

# SEL-451-5

## Protection, Automation, and Bay Control System

### Instruction Manual



20190731

**SEL SCHWEITZER ENGINEERING LABORATORIES**



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PM451-02

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# Preface

This manual provides information and instructions for installing and operating the relay. This manual is for use by power engineers and others experienced in protective relaying applications. Included are detailed technical descriptions of the relay and application examples. While this manual gives reasonable examples and illustrations of relay uses, you must exercise sound judgment at all times when applying the relay in a power system.

## Manual Overview

---

The SEL-451-5 Relay instruction manual set consists of two volumes:

- ▶ SEL-451-5 Relay Instruction Manual
- ▶ SEL-400 Series Relays Instruction Manual

The SEL-451-5 Relay instruction manual set is a comprehensive work covering all aspects of relay application and use. Read the sections that pertain to your application to gain valuable information about using the SEL-451. For example, to learn about relay protection functions, read the protection sections of this manual and skim the automation sections, then concentrate on the operation sections or on the automation sections of this manual as your job needs and responsibilities dictate. An overview of each manual section and section topics follows.

## SEL-451-5 Instruction Manual

*Preface.* Describes manual organization and conventions used to present information, as well as safety information.

*Section 1: Introduction and Specifications.* Introduces SEL-451-5 Relay features, summarizes relay functions and applications, and lists relay specifications, type tests, and ratings.

*Section 2: Installation.* Discusses the ordering configurations and interface features (control inputs, control outputs, and analog inputs, for example). Provides information about how to design a new physical installation and secure the relay in a panel or rack. Details how to set relay board jumpers and make proper rear-panel connections (including wiring to CTs, PTs, and a GPS receiver). Explains basic connections for the relay communications ports and how to install optional communications cards (such as the Ethernet Card).

*Section 3: Testing.* Describes techniques for testing the relay.

*Section 4: Front-Panel Operations.* Describes the LCD display messages and menu screens that are unique to the SEL-451.

*Section 5: Protection Functions.* Describes the function of various relay protection elements. Describes how the relay processes these elements. Gives detailed specifics on protection scheme logic for POTT, DCB, DCUB, and DTT. Provides trip logic diagrams, and current and voltage source selection details. Also describes basic 87L communications channel options and configuration parameters.

*Section 6: Protection Application Examples.* Provides examples of configuring the SEL-451 for some common applications.

*Section 7: Metering, Monitoring, and Reporting.* Describes SEL-451-specific metering, monitoring, and reporting features.

*Section 8: Settings.* Provides a list of all relay settings and defaults. The settings list is organized in the same order as in the relay and in the ACSELERATOR QuickSet SEL-5030 Software.

*Section 9: ASCII Command Reference.* Provides an alphabetical listing of all ASCII commands with examples for each ASCII command option.

*Section 10: Communications Interfaces.* Describes the SEL-451-specific communications characteristics.

*Section 11: Relay Word Bits.* Contains a summary of Relay Word bits.

*Section 12: Analog Quantities.* Contains a summary of analog quantities.

*Appendix A: Firmware, ICD File, and Manual Versions.* Lists the current firmware and manual versions and details differences between the current and previous versions.

*Appendix B: Converting Settings From SEL-451-1, -2, -4 to SEL-451-5.* Describes differences in settings, Relay Word bits, analog quantities, and DNP3 mapping between these versions of the relay.

## SEL-400 Series Relays Instruction Manual

*Preface.* Describes manual organization and conventions used to present information, as well as safety information.

*Section 1: Introduction.* Introduces SEL-400 Series Relay common features.

*Section 2: PC Software.* Explains how to use ACSELERATOR QuickSet SEL-5030 Software.

*Section 3: Basic Relay Operations.* Describes how to perform fundamental operations such as applying power and communicating with the relay, setting and viewing passwords, checking relay status, viewing metering data, reading event reports and SER (Sequential Events Recorder) records, operating relay control outputs and control inputs, and using relay features to make relay commissioning easier.

*Section 4: Front-Panel Operations.* Describes the LCD display messages and menu screens. Shows you how to use front-panel pushbuttons and read targets. Provides information about local substation control and how to make relay settings via the front panel.

*Section 5: Control.* Describes various control features of the relay, including circuit breaker operation, disconnect operation, remote bits, and one-line diagrams.

*Section 6: Autoreclosing.* Explains how to operate the SEL-400 Series Relay two-circuit breaker multishot recloser. Describes how to set the relay for single-pole reclosing, three-pole reclosing, or both. Shows selection of the lead and follow circuit breakers.

*Section 7: Metering.* Provides information on viewing current, voltage, power, and energy quantities. Describes how to view other common internal operating quantities.

*Section 8: Monitoring.* Describes how to use the circuit breaker monitors and the substation dc battery monitors.

*Section 9: Reporting.* Explains how to obtain and interpret high-resolution raw data oscillograms, filtered event reports, event summaries, history reports, and SER reports. Discusses how to enter SER trigger settings.

*Section 10: Testing, Troubleshooting, and Maintenance.* Describes techniques for testing, troubleshooting, and maintaining the relay. Includes the list of status notification messages and a troubleshooting chart.

*Section 11: Time and Date Management.* Explains time keeping principles, synchronized phasor measurements, and estimation of power system states using the high-accuracy time-stamping capability. Presents real-time load flow/power flow application ideas.

*Section 12: Settings.* Provides a list of all common SEL-400 Series Relay settings and defaults.

*Section 13: SELOGIC Control Equation Programming.* Describes multiple setting groups and SELOGIC control equations and how to apply these equations. Discusses expanded SELOGIC control equation features such as PLC-style commands, math functions, counters, and conditioning timers. Provides a tutorial for converting older format SELOGIC control equations to new freeform equations.

*Section 14: ASCII Command Reference.* Provides an alphabetical listing of all ASCII commands with examples for each ASCII command option.

*Section 15: Communications Interfaces.* Explains the physical connection of the relay to various communications network topologies. Describes the various software protocols and how to apply these protocols to substation integration and automation. Includes details about Ethernet IP protocols, SEL ASCII, SEL Compressed ASCII, SEL Fast Meter, SEL Fast Operate, SEL Fast SER, and enhanced MIRRORED BITS communications.

*Section 16: DNP3 Communication.* Describes the DNP3 communications protocol and how to apply this protocol to substation integration and automation. Provides a Job Done example for implementing DNP3 in a substation.

*Section 17: IEC 61850 Communication.* Describes the IEC 61850 protocol and how to apply this protocol to substation automation and integration. Includes IEC 61850 protocol compliance statements.

*Section 18: Synchrophasors.* Describes the Phasor Measurement Unit (PMU) functions of the relay. Provides details on synchrophasor measurement and real-time control. Describes the IEEE C37.118 Synchrophasor Protocol settings. Describes the SEL Fast Message Synchrophasor Protocol settings.

*Section 19: Remote Data Acquisition.* Describes the basic concepts of remote data acquisition systems. This includes both the Time-Domain Link (TiDL) remote data acquisition system, which uses SEL-2440 Axion modules to provide remote data acquisition and I/O communication, and UCA 61850-9-2LE Sampled Values.

*Appendix A: Manual Versions.* Lists the current manual version and details differences between the current and previous versions.

*Appendix B: Firmware Upgrade Instructions.* Describes the procedure to update the firmware stored in Flash memory.

*Appendix C: Cybersecurity Features.* Describes the various features of the relay that impact cybersecurity.

*Glossary.* Definitions of various technical terms used in the SEL-400 series instruction manuals.

# Safety Information

## Dangers, Warnings, and Cautions

This manual uses three kinds of hazard statements, defined as follows:

### DANGER

Indicates an imminently hazardous situation that, if not avoided, **will** result in death or serious injury.

### WARNING

Indicates a potentially hazardous situation that, if not avoided, **could** result in death or serious injury.

### CAUTION

Indicates a potentially hazardous situation that, if not avoided, **may** result in minor or moderate injury or equipment damage.

# Safety Symbols

The following symbols are often marked on SEL products.

	 <b>CAUTION</b> Refer to accompanying documents.	 <b>ATTENTION</b> Se reporter à la documentation.
	Earth (ground)	Terre
	Protective earth (ground)	Terre de protection
	Direct current	Courant continu
	Alternating current	Courant alternatif
	Both direct and alternating current	Courant continu et alternatif
	Instruction manual	Manuel d'instructions

# Safety Marks

The following statements apply to this device.

## General Safety Marks

<b>⚠ CAUTION</b> There is danger of explosion if the battery is incorrectly replaced. Replace only with Rayovac no. BR2335 or equivalent recommended by manufacturer. See Owner's Manual for safety instructions. The battery used in this device may present a fire or chemical burn hazard if mis-treated. Do not recharge, disassemble, heat above 100°C or incinerate. Dispose of used batteries according to the manufacturer's instructions. Keep battery out of reach of children.	<b>⚠ ATTENTION</b> Une pile remplacée incorrectement pose des risques d'explosion. Remplacez seulement avec un Rayovac no BR2335 ou un produit équivalent recommandé par le fabricant. Voir le guide d'utilisateur pour les instructions de sécurité. La pile utilisée dans cet appareil peut présenter un risque d'incendie ou de brûlure chimique si vous en faites mauvais usage. Ne pas recharger, démonter, chauffer à plus de 100°C ou incinérer. Éliminez les vieilles piles suivant les instructions du fabricant. Gardez la pile hors de la portée des enfants.
For use in Pollution Degree 2 environment.	Pour l'utilisation dans un environnement de Degré de Pollution 2.

## Other Safety Marks (Sheet 1 of 3)

<b>⚠ DANGER</b> Disconnect or de-energize all external connections before opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death.	<b>⚠ DANGER</b> Débrancher tous les raccordements externes avant d'ouvrir cet appareil. Tout contact avec des tensions ou courants internes à l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.
<b>⚠ DANGER</b> Contact with instrument terminals can cause electrical shock that can result in injury or death.	<b>⚠ DANGER</b> Tout contact avec les bornes de l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.
<b>⚠ WARNING</b> Use of this equipment in a manner other than specified in this manual can impair operator safety safeguards provided by this equipment.	<b>⚠ AVERTISSEMENT</b> L'utilisation de cet appareil suivant des procédures différentes de celles indiquées dans ce manuel peut désarmer les dispositifs de protection d'opérateur normalement actifs sur cet équipement.
<b>⚠ WARNING</b> Have only qualified personnel service this equipment. If you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage.	<b>⚠ AVERTISSEMENT</b> Seules des personnes qualifiées peuvent travailler sur cet appareil. Si vous n'êtes pas qualifiés pour ce travail, vous pourriez vous blesser avec d'autres personnes ou endommager l'équipement.
<b>⚠ WARNING</b> This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.	<b>⚠ AVERTISSEMENT</b> Cet appareil est expédié avec des mots de passe par défaut. A l'installation, les mots de passe par défaut devront être changés pour des mots de passe confidentiels. Dans le cas contraire, un accès non-autorisé à l'équipement peut être possible. SEL décline toute responsabilité pour tout dommage résultant de cet accès non-autorisé.
<b>⚠ WARNING</b> Do not look into the fiber ports/connectors.	<b>⚠ AVERTISSEMENT</b> Ne pas regarder vers les ports ou connecteurs de fibres optiques.
<b>⚠ WARNING</b> Do not look into the end of an optical cable connected to an optical output.	<b>⚠ AVERTISSEMENT</b> Ne pas regarder vers l'extrémité d'un câble optique raccordé à une sortie optique.
<b>⚠ WARNING</b> Do not perform any procedures or adjustments that this instruction manual does not describe.	<b>⚠ AVERTISSEMENT</b> Ne pas appliquer une procédure ou un ajustement qui n'est pas décrit explicitement dans ce manuel d'instruction.
<b>⚠ WARNING</b> During installation, maintenance, or testing of the optical ports, use only test equipment qualified for Class 1 laser products.	<b>⚠ AVERTISSEMENT</b> Durant l'installation, la maintenance ou le test des ports optiques, utilisez exclusivement des équipements de test homologués comme produits de type laser de Classe 1.
<b>⚠ WARNING</b> Incorporated components, such as LEDs and transceivers are not user serviceable. Return units to SEL for repair or replacement.	<b>⚠ AVERTISSEMENT</b> Les composants internes tels que les leds (diodes électroluminescentes) et émetteurs-récepteurs ne peuvent pas être entretenus par l'usager. Retourner les unités à SEL pour réparation ou remplacement.

**Other Safety Marks (Sheet 2 of 3)**

<b>! CAUTION</b> Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.	<b>! ATTENTION</b> Les composants de cet équipement sont sensibles aux décharges électrostatiques (DES). Des dommages permanents peuvent résulter de l'absence de précautions contre les DES. Raccordez-vous correctement à la terre, ainsi que la surface de travail et l'appareil avant d'en retirer un panneau. Si vous n'êtes pas équipés pour travailler avec ce type de composants, contacter SEL afin de retourner l'appareil pour un service en usine.
<b>! CAUTION</b> Equipment damage can result from connecting ac circuits to Hybrid (high-current interrupting) control outputs. Do not connect ac circuits to Hybrid control outputs. Use only dc circuits with Hybrid control outputs.	<b>! ATTENTION</b> Des dommages à l'appareil pourraient survenir si un circuit CA était raccordé aux contacts de sortie à haut pouvoir de coupure de type "Hybrid." Ne pas raccorder de circuit CA aux contacts de sortie de type "Hybrid." Utiliser uniquement du CC avec les contacts de sortie de type "Hybrid."
<b>! CAUTION</b> Substation battery systems that have either a high resistance to ground (greater than 10 kΩ) or are ungrounded when used in conjunction with many direct-coupled inputs can reflect a dc voltage offset between battery rails. Similar conditions can exist for battery monitoring systems that have high-resistance balancing circuits or floating grounds. For these applications, SEL provides optional ground-isolated (optoisolated) contact inputs. In addition, SEL has published an application advisory on this issue. Contact the factory for more information.	<b>! ATTENTION</b> Les circuits de batterie de postes qui présentent une haute résistance à la terre (plus grande que 10 kΩ) ou sont isolés peuvent présenter un biais de tension CC entre les deux polarités de la batterie quand utilisés avec plusieurs entrées à couplage direct. Des conditions similaires peuvent exister pour des systèmes de surveillance de batterie qui utilisent des circuits d'équilibrage à haute résistance ou des masses flottantes. Pour ce type d'applications, SEL peut fournir en option des contacts d'entrée isolés (par couplage optoélectronique). De surcroît, SEL a publié des recommandations relativement à cette application. Contacter l'usine pour plus d'informations.
<b>! CAUTION</b> If you are planning to install an INT4 I/O interface board in your relay, first check the firmware version of the relay. If the firmware version is R111 or lower, you must first upgrade the relay firmware to the newest version and verify that the firmware upgrade was successful before installing the new board. Failure to install the new firmware first will cause the I/O interface board to fail, and it may require factory service. Complete firmware upgrade instructions are provided when new firmware is ordered.	<b>! ATTENTION</b> Si vous avez l'intention d'installer une Carte d'Interface INT4 I/O dans votre relais, vérifiez en premier la version du logiciel du relais. Si la version est R111 ou antérieure, vous devez mettre à jour le logiciel du relais avec la version la plus récente et vérifier que la mise à jour a été correctement installée sur la nouvelle carte. Les instructions complètes de mise à jour sont fournies quand le nouveau logiciel est commandé.
<b>! CAUTION</b> Field replacement of I/O boards INT1, INT2, INT5, INT6, INT7, or INT8 with INT4 can cause I/O contact failure. The INT4 board has a pickup and dropout delay setting range of 0-1 cycle. For all other I/O boards, pickup and dropout delay settings (IN201PU-IN224PU, IN201DO-IN224DO, IN301PU-IN324PU, and IN301DO-IN324DO) have a range of 0-5 cycles. Upon replacing any I/O board with an INT4 board, manually confirm reset of pickup and dropout delays to within the expected range of 0-1 cycle.	<b>! ATTENTION</b> Le remplacement en chantier des cartes d'entrées/sorties INT1, INT2, INT5, INT6, INT7 ou INT8 par une carte INT4 peut causer la défaillance du contact d'entrée/sortie. La carte INT4 présente un intervalle d'ajustement pour les délais de montée et de retombée de 0 à 1 cycle. Pour toutes les autres cartes, l'intervalle de réglage du délai de montée et retombée (IN201PU-IN224PU, IN201DO-IN224DO, IN301PU-IN324PU, et IN301DO-IN324DO) est de 0 à 5 cycles. Quand une carte d'entrées/sorties est remplacée par une carte INT4, vérifier manuellement que les délais de montée et retombée sont dans l'intervalle de 0 à 1 cycle.
<b>! CAUTION</b> Do not install a jumper on positions A or D of the main board J21 header. Relay misoperation can result if you install jumpers on positions J21A and J21D.	<b>! ATTENTION</b> Ne pas installer de cavalier sur les positions A ou D sur le connecteur J21 de la carte principale. Une opération intempestive du relais pourrait résulter suite à l'installation d'un cavalier entre les positions J21A et J21D.
<b>! CAUTION</b> Insufficiently rated insulation can deteriorate under abnormal operating conditions and cause equipment damage. For external circuits, use wiring of sufficiently rated insulation that will not break down under abnormal operating conditions.	<b>! ATTENTION</b> Un niveau d'isolation insuffisant peut entraîner une détérioration sous des conditions anormales et causer des dommages à l'équipement. Pour les circuits externes, utiliser des conducteurs avec une isolation suffisante de façon à éviter les claquages durant les conditions anormales d'opération.
<b>! CAUTION</b> Relay misoperation can result from applying other than specified secondary voltages and currents. Before making any secondary circuit connections, check the nominal voltage and nominal current specified on the rear-panel nameplate.	<b>! ATTENTION</b> Une opération intempestive du relais peut résulter par le branchement de tensions et courants secondaires non conformes aux spécifications. Avant de brancher un circuit secondaire, vérifier la tension ou le courant nominal sur la plaque signalétique à l'arrière.
<b>! CAUTION</b> Severe power and ground problems can occur on the communications ports of this equipment as a result of using non-SEL cables. Never use standard null-modem cables with this equipment.	<b>! ATTENTION</b> Des problèmes graves d'alimentation et de terre peuvent survenir sur les ports de communication de cet appareil si des câbles d'origine autre que SEL sont utilisés. Ne jamais utiliser de câble de modem nul avec cet équipement.

**Other Safety Marks (Sheet 3 of 3)**

<b>⚠ CAUTION</b> Do not connect power to the relay until you have completed these procedures and receive instruction to apply power. Equipment damage can result otherwise.	<b>⚠ ATTENTION</b> Ne pas mettre le relais sous tension avant d'avoir complété ces procédures et d'avoir reçu l'instruction de brancher l'alimentation. Des dommages à l'équipement pourraient survenir autrement.
<b>⚠ CAUTION</b> Use of controls or adjustments, or performance of procedures other than those specified herein, may result in hazardous radiation exposure.	<b>⚠ ATTENTION</b> L'utilisation de commandes ou de réglages, ou l'application de tests de fonctionnement différents de ceux décrits ci-après peuvent entraîner l'exposition à des radiations dangereuses.

# General Information

The SEL-451 Instruction Manual uses certain conventions that identify particular terms and help you find information. To benefit fully from reading this manual, take a moment to familiarize yourself with these conventions.

## Typographic Conventions

There are three ways to communicate with SEL-400 Series Relays:

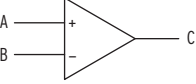
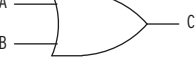
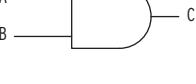
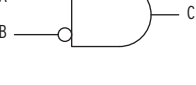
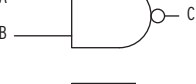
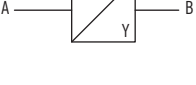
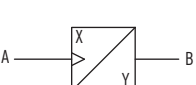
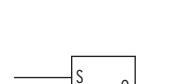
- Using a command line interface on a PC terminal emulation window, such as Microsoft HyperTerminal
- Using the front-panel menus and pushbuttons
- Using ACSELERATOR QuickSet SEL-5030 Software

The instructions in this manual indicate these options with specific font and formatting attributes. The following table lists these conventions:

Example	Description
<b>STATUS</b>	Commands, command options, and command variables typed at a command line interface on a PC.
<b>n</b> <b>SUM n</b>	Variables determined based on an application (in bold if part of a command).
<b>&lt;Enter&gt;</b>	Single keystroke on a PC keyboard.
<b>&lt;Ctrl+D&gt;</b>	Multiple/combination keystroke on a PC keyboard.
<b>Start &gt; Settings</b>	PC software dialog boxes and menu selections. The > character indicates submenus.
<b>ENABLE</b>	Relay front- or rear-panel labels and pushbuttons.
<b>MAIN &gt; METER</b>	Relay front-panel LCD menus and relay responses visible on the PC screen. The > character indicates submenus.

# Logic Diagrams

Logic diagrams in this manual follow the conventions and definitions shown below.

NAME	SYMBOL	FUNCTION
COMPARATOR		Input A is compared to input B. Output C asserts if A is greater than B.
INPUT FLAG		Input A comes from other logic.
OR		Either input A or input B asserted cause output C to assert.
EXCLUSIVE OR		If either A or B is asserted, output C is asserted. If A and B are of the same state, C is deasserted.
NOR		If neither A nor B asserts, output C asserts.
AND		Input A and input B must assert to assert output C.
AND W/ INVERTED INPUT		If input A is asserted and input B is deasserted, output C asserts. Inverter "0" inverts any input or output on any gate.
NAND		If A and/or B are deasserted, output C is asserted.
TIME DELAYED PICK UP AND/OR TIME DELAYED DROP OUT		X is a time-delay-pickup value; Y is a time-delay-dropout value; B asserts time X after input A asserts; B will not assert if A does not remain asserted for time X. If X is zero, B will assert when A asserts. If Y is zero, B will deassert when A deasserts.
EDGE TRIGGER TIMER		Rising edge of A starts timers. Output B will assert time X after the rising edge of A. B will remain asserted for time Y. If Y is zero, B will assert for a single processing interval. Input A is ignored while the timers are running.
SET RESET FLIP FLOP		Input S asserts output Q until input R asserts. Output Q deasserts or resets when R asserts.
FALLING EDGE		B asserts at the falling edge of input A.

## Trademarks

All brand or product names appearing in this document are the trademark or registered trademark of their respective holders. No SEL trademarks may be used without written permission.

SEL trademarks appearing in this manual are shown in the following table.

ACCELERATOR Architect®	Connectorized®
ACCELERATOR QuickSet®	Job Done®
Arc Sense™	MIRRORED BITS®
Best Choice Ground Directional Element®	SELOGIC®

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

## Technical Support

We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

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Internet: [selinc.com/support](http://selinc.com/support)  
Email: [info@selinc.com](mailto:info@selinc.com)

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## S E C T I O N 1

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# Introduction and Specifications

The SEL-451 Relay is a distribution relay featuring autoreclosing with synchronism check, circuit breaker monitoring, and circuit breaker failure protection. The SEL-451 features extensive metering and data recording including high-resolution data capture and reporting.

The relay features expanded SELOGIC control equation programming for easy and flexible implementation of custom protection and control schemes. The SEL-451 has separate protection and automation SELOGIC control equation programming areas with extensive protection programming capability and 1000 lines of automation programming capability. You can organize automation of SELOGIC control equation programming into 10 blocks of 100 program lines each.

The SEL-451 provides extensive communications interfaces from standard SEL ASCII and enhanced MIRRORED BITS communications protocols to Ethernet connectivity with the optional Ethernet card. With the Ethernet card, you can employ the latest industry communications tools, including Telnet, FTP, IEC 61850, and DNP3 (Serial and LAN/WAN) protocols.

Purchase of an SEL-451 includes the ACCELERATOR QuickSet SEL-5030 Software program. QuickSet assists you in setting, controlling, and acquiring data from the relays, both locally and remotely. ACCELERATOR Architect SEL-5032 Software is included with purchase of the optional Ethernet card with IEC 61850 Edition 2 protocol support. Architect enables you to view and configure IEC 61850 settings via a graphical user interface (GUI).

The SEL-451 supports IEEE C37.118-2005, Standard for Synchrophasors for Power Systems.

The SEL-451 features bay control functionality. The SEL-451 provides 25 user-selectable predefined mimic displays. The mimic display selected is displayed on the front-panel screen in one-line diagram format. The number of disconnects and breakers that can be controlled by the SEL-451 are a function of the selected mimic display screen. A maximum of 20 disconnects and two breakers can be supported in a single mimic display. Control of the breakers and disconnects is available through front-panel pushbuttons, ASCII interface, Fast Message, or SELOGIC equations. See *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for bay control logic and disconnect/circuit breaker operations.

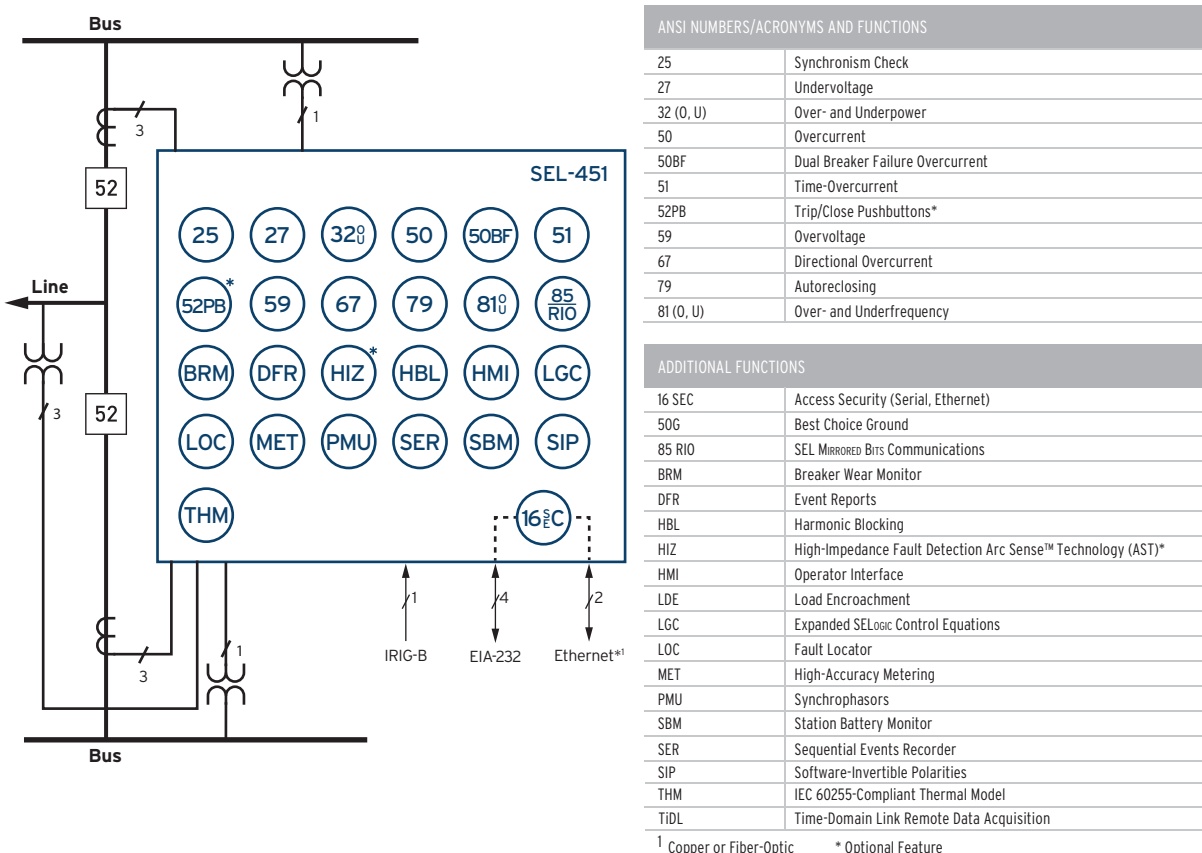
A simple and robust hardware design features efficient digital signal processing. Combined with extensive self-testing, these features provide relay reliability and enhance relay availability.

This section introduces the SEL-451 and provides information on the following topics:

- *Features on page 1.2*
- *Models and Options on page 1.5*
- *Applications on page 1.7*
- *Product Characteristics on page 1.11*
- *Specifications on page 1.13*

# Features

The SEL-451 contains many protection, automation, and control features. *Figure 1.1* presents a simplified functional overview of the relay.



**Figure 1.1 SEL-451 Functional Overview**

SEL-451 features include the following:

**Protection.** Use multiple instantaneous and time-overcurrent elements with SELLOGIC control equations to customize distribution protection. Best Choice Ground Directional Element logic optimizes directional element performance and eliminates the need for many directional settings. Built-in communications-assisted tripping logic simplifies communication scheme implementation.

**Voltage Elements.** The relay provides phase overvoltage and undervoltage elements, phase-to-phase overvoltage and undervoltage elements, as well as positive-sequence, negative-sequence, and zero-sequence voltage elements.

**Frequency Elements.** Any of the six levels of frequency elements can operate as either an underfrequency element or as an overfrequency element. The frequency elements are suited for applications such as underfrequency load shedding and restoration control systems.

**Automation.** Take advantage of enhanced automation features that include programmable elements for local control, remote control, protection latching, and automation latching. Local metering on the large format front-panel liquid crystal display (LCD) eliminates the need for separate panel meters. Use serial and Ethernet links to efficiently transmit key information, including metering data, protection element and control I/O status, Sequential

Events Recorder (SER) reports, breaker monitor, relay summary event reports, and time synchronization. Use expanded SELOGIC control equations with math and comparison functions in control applications. Incorporate as many as 1000 lines of automation logic to speed and improve control actions.

**High-Accuracy Time-Stamping.** Time-tag binary COMTRADE event reports with real-time accuracy of better than 10 µs. View system state information to an accuracy of better than 1/4 of an electrical degree.

**Digital Relay-to-Relay Communication.** Use Enhanced MIRRORED BITS communications to monitor internal element conditions between relays within a station, or between stations, using SEL fiber-optic transceivers. Send digital, analog, and virtual terminal data over the same MIRRORED BITS channel.

**Ethernet Access.** Access all relay functions with the optional Ethernet card. Interconnect with automation systems by using IEC 61850 or DNP3 LAN/WAN protocols directly or DNP3 through an SEL-2032 Communications Processor or SEL-3530 RTAC. Use file transfer protocol (FTP) for high-speed data collection.

**Primary Potential Redundancy.** Multiple voltage inputs to the SEL-451 provide primary input redundancy. At loss-of-potential (LOP) detection, configure the relay to use inputs from an electrically equivalent source.

**Dual CT Input.** Apply with ring bus, breaker-and-a-half, or other two-breaker schemes. Combine currents within the relay from two sets of CTs for protection functions, but keep them separately available for monitoring and station integration applications.

**Monitoring.** Schedule breaker maintenance when accumulated breaker duty (independently monitored for each pole of two circuit breakers) indicates possible excess contact wear. Electrical and mechanical operating times are recorded for both the last operation and the average of operations since function reset. Alarm contacts provide notification of substation battery voltage problems (two independent battery monitors) even if voltage is low only during trip or close operations.

**Reclosing.** Incorporate programmable reclosing of one or two breakers into an integrated substation control system. Synchronism and voltage checks from multiple sources provide complete bay control.

**Switch-On-to-Fault.** Relay switch-on-to-fault (SOTF) logic permits specific protection elements to quickly trip after the circuit breaker closes, especially important when directional elements are being used with line-side PTs.

**Breaker Failure.** Use high-speed (less than one cycle) open-pole detection logic to reduce coordination times for critical breaker failure applications. Apply the SEL-451 to supply three-pole breaker failure for one or two breakers. Necessary logic for three-pole breaker failure retrip and initiation of transfer tripping is included.

**Fault Locator.** Efficiently dispatch line crews to quickly isolate line problems and restore service faster.

**Oscillography and Event Reporting.** Record voltages, currents, and internal logic points at a sampling rate as fast as 8 kHz. Phasor and harmonic analysis features allow investigation of relay and system performance.

**Rules-Based Settings Editor.** Communicate with and set the relay through use of an ASCII terminal, or use the PC-based QuickSet to configure the SEL-451 and analyze fault records with relay element response. View real-time phasors.

Sequential Events Recorder (SER). Record the last 1000 entries, including setting changes, power-ups, and selectable logic elements.

Voltage Sag, Swell, and Interrupt (VSSI) Recording. The SEL-451 provides the capability to monitor and record system VSSI at key capacitor bank locations within the power system. The VSSI recording provides four levels of recording rate: fast (4 times per power system cycle), medium (1 time per power system cycle), slow (1 time per 64 power system cycles, and daily (once per day). Recording rates are automatically set after a sag/swell/interruption event on the power system.

IEC 60255-Compliant Thermal Model. Use the relay to provide a configurable thermal model for the protection of a wide variety of devices.

Increased Security. The SEL-451 divides control and settings into seven relay access levels; the relay has separate breaker, protection, automation, and output access levels, among others. Set unique passwords for each access level.

Comprehensive Metering. Improve feeder loading by using built-in, high-accuracy metering functions. Use watt and VAR measurements to optimize feeder operation. Minimize equipment needs with full metering capabilities, including rms, maximum/minimum, demand/peak, energy, and instantaneous values. Synchrophasor data can be used for time-synchronized state measurements across the system.

Settings Reduction. Internal relay programming shows only the settings for the functions and elements you have enabled.

Bay Control. The SEL-451 provides bay control functionality with status indication and control of as many as 20 disconnects. The relay features control for as many as two breakers and status indication of as many as three breakers. Numerous predefined user-selectable mimic displays are available; the selected mimic is displayed on the front-panel screen in one-line diagram format. The one-line diagram includes user-configurable labels for disconnect switches, breakers, bay name, and display for as many as six analog quantities. The SEL-451 features SELOGIC programmable local control supervision of breaker and disconnect switch operations. See *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for more information.

Alias Settings. Use as many as 200 aliases to rename any digital or analog quantity in the relay. The aliases are now available for use in customized programming, making the initial programming and maintenance much easier.

Auxiliary TRIP/CLOSE Pushbuttons. The part number indicates whether the relay has auxiliary **TRIP** and **CLOSE** pushbuttons. These pushbuttons are shown in *Figure 4.2 in the SEL-400 Series Relays Instruction Manual*. These features are electrically isolated from the rest of the relay. They function independently from the relay and do not need relay power.

High-Impedance Fault Detection. The high-impedance fault (HIF) detection element operates for small current ground faults typically caused by downed conductors on ground surfaces such as earth, concrete or other poorly conductive materials. HIF event data are made available in standard COMTRADE format. The **HIS HIF** command gives a history of HIF events available in the relay.

Low-Energy Analog (LEA) Voltage Inputs (Ordering Option). Connect the low-level voltage outputs from less-costly power system voltage transducers to three-phase LEA voltage inputs on the SEL-451-5.

# Models and Options

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Consider the following options when ordering and configuring the SEL-451.

**NOTE:** When used in TiDL applications, the relay is only available in the 4U chassis.

**NOTE:** The 8U version of the relay requires the same I/O board type for 400 and 500 I/O board positions.

- Chassis size
  - 3U, 4U, 5U, and 8U (U is one rack unit—44.45 mm or 1.75 inches)
- Additional I/O board (for 4U, 5U, and 8U chassis)
  - INT1:
 

Contact inputs: 8 independent inputs (programmable pickup threshold);  
Contact outputs: 13 standard Form A and 2 standard Form C outputs
  - INT2:
 

Contact inputs: 8 independent inputs (level sensitive and optoisolated);  
Contact outputs: 13 standard Form A and 2 standard Form C outputs
  - INT3:
 

Contact inputs: 18 common (2 groups of 9) and 6 independent inputs (level sensitive and optoisolated);  
Contact outputs: 4 high-current interrupting Form A outputs
  - INT4:
 

Contact inputs: 18 common (2 groups of 9) and 6 independent inputs (level sensitive and optoisolated);  
Contact outputs: 6 high-speed high-current interrupting Form A and 2 standard Form A outputs
  - INT5:
 

Contact inputs: 8 independent inputs (programmable pickup threshold);  
Contact outputs: 8 high-speed high-current interrupting Form A outputs
  - INT6:
 

Contact inputs: 8 independent inputs (programmable pickup threshold);  
Contact outputs: 13 high-current interrupting Form A and 2 standard Form C outputs
  - INT7:
 

Contact inputs: 8 independent inputs (level sensitive and optoisolated);  
Contact outputs: 13 high-current interrupting Form A and 2 standard Form C outputs
  - INT8:
 

Contact inputs: 8 independent inputs (level sensitive and optoisolated);  
Contact outputs: 8 high-speed high-current interrupting Form A outputs
- Chassis orientation and type
  - Horizontal rack mount
  - Horizontal panel mount
  - Vertical rack mount
  - Vertical panel mount

**NOTE:** I/O boards in 400 and 500 I/O board positions operate at the main-board input voltage. For more information, see the ordering information provided on the product webpage.

**NOTE:** The 8U version of the relay requires the same I/O board type for 400 and 500 I/O board positions.

- Additional I/O boards for 8U chassis
  - INT2:
    - Contact inputs: 8 independent inputs (level sensitive and optoisolated);
    - Contact outputs: 13 standard Form A and 2 standard Form C outputs
  - INT4:
    - Contact inputs: 18 common (2 groups of 9) and 6 independent inputs (level sensitive and optoisolated);
    - Contact outputs: 6 high-speed high-current interrupting Form A and 2 standard Form A outputs
  - INT7:
    - Contact inputs: 8 independent inputs (level sensitive and optoisolated);
    - Contact outputs: 13 high-current interrupting Form A and 2 standard Form C outputs
  - INT8:
    - Contact inputs: 8 independent inputs (level sensitive and optoisolated);
    - Contact outputs: 8 high-speed high-current interrupting Form A outputs
- Power supply
  - 24–48 Vdc
  - 48–125 Vdc or 110–120 Vac
  - 125–250 Vdc or 110–240 Vac
- Secondary inputs
  - 1 A nominal or 5 A nominal CT inputs
  - 300 V phase-to-neutral wye configuration PT inputs
  - 2 three-phase, 8 Vac, C37.92-compliant LEA inputs
- Ethernet card options
  - Ethernet card with combinations of 10/100BASE-T and 100BASE-FX media connections on each of two ports
- Communications protocols
  - Complete group of SEL protocols (SEL ASCII, SEL Compressed ASCII, SEL Settings File Transfer, SEL Fast Meter, SEL Fast Operate, SEL Fast SER, RTDs, Enhanced MIRRORED BITS Communications), DNP3, and Synchrophasors (SEL Fast Message and IEEE C37.118 format).
  - Above protocols, plus IEC 61850 Edition 2.
- Connector type
  - Screw terminal block inputs
  - Connectorized
- Bay Control overlay
  - The standard relay front overlay indicates “Protection, Automation Control”. If the relay is used specifically for bay control purposes, an optional front-panel overlay with “Bay Control Protection Control” is available.

Contact the SEL factory or your local Technical Service Center for particular part number and ordering information (see *Technical Support on page xxvii in the Preface*). You can also view the latest part number and ordering information on the SEL website at [selinc.com](http://selinc.com).

# Applications

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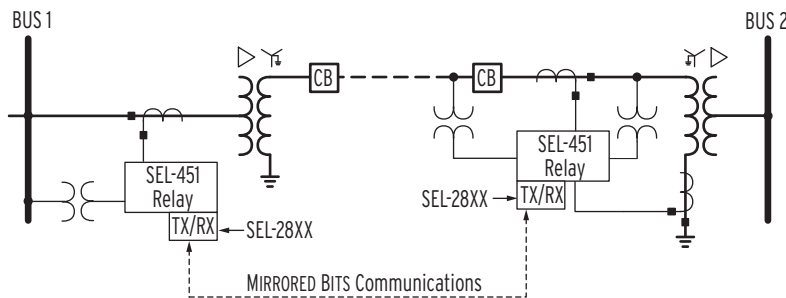
Use the SEL-451 in a variety of distribution protection applications. For information on connecting the relay, see *Section 2: Installation*. See the Applications Handbook for thorough discussions of protection and automation applications using the SEL-451.

The following figures illustrate common relay application configurations.

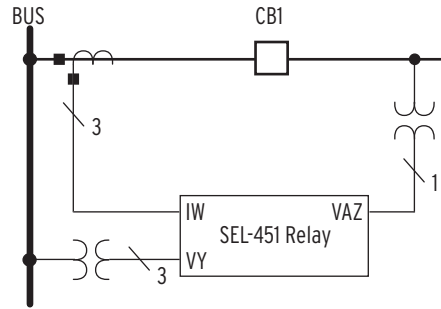
*Figure 1.3–Figure 1.7* demonstrate relay versatility with Global setting ESS (Current and Voltage Source Selection). These figures show the power and simplicity of the four preprogrammed ESS options. For more information on setting ESS, see *Current and Voltage Source Selection on page 5.2*.

The SEL-451 has two sets of three-phase analog current inputs, IW and IX, and two sets of three-phase analog voltage inputs, VY and VZ. The drawings that follow use a two-letter acronym to represent all three phases of a relay analog input. For example, IW represents IAW, IBW, and ICW for A-, B-, and C-Phase current inputs on terminal W, respectively. The drawings list a separate phase designator if you need only one or two phases of the analog input set (VAZ for the A-Phase voltage of the VZ input set, for example).

The SEL-451 relay supports remote data acquisition through use of the SEL-2240 Axion. The Axion provides remote analog and digital data over an IEC 61158 EtherCAT TiDL network. This technology provides very low and deterministic latency over a point-to-point architecture. The SEL-451 relay can receive as many as eight fiber-optic links from as many as eight Axion remote data acquisition nodes. See *Section 2: Installation* for more details about TiDL applications.

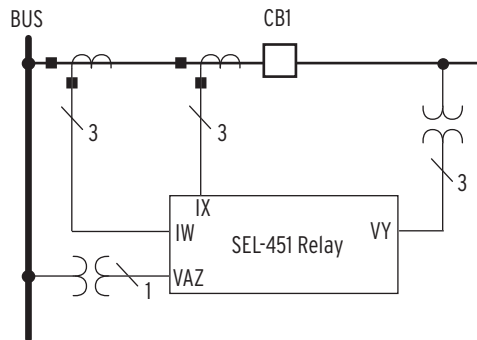


**Figure 1.2 Protecting a Line Segment With MIRRORED BITS Communications on a Fiber Channel**



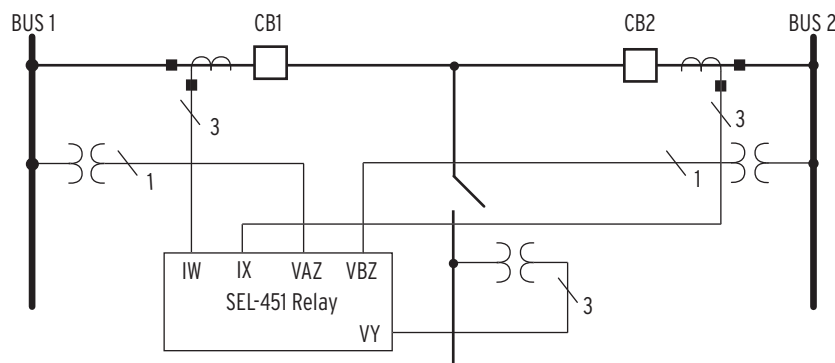
Analog Input	Function
IW	CB1 protection, line protection
VY	Line protection
VAZ	Synchronism check

Figure 1.3 Single Circuit Breaker Configuration (ESS := 1)



Analog Input	Function
IW	CB1 protection, line protection
IX	CB1 breaker failure
VY	Line protection
VAZ	Synchronism check

Figure 1.4 Single Circuit Breaker Configuration With Line Breaker CTs (ESS := 2)



Analog Input	Function
IW+IX	Line Protection
IW	CB1 protection
IX	CB2 protection
VY	Line protection
VAZ	Synchronism-check Circuit Breaker 1
VBZ	Synchronism-check Circuit Breaker 2

Figure 1.5 Double Circuit Breaker Configuration (ESS := 3)

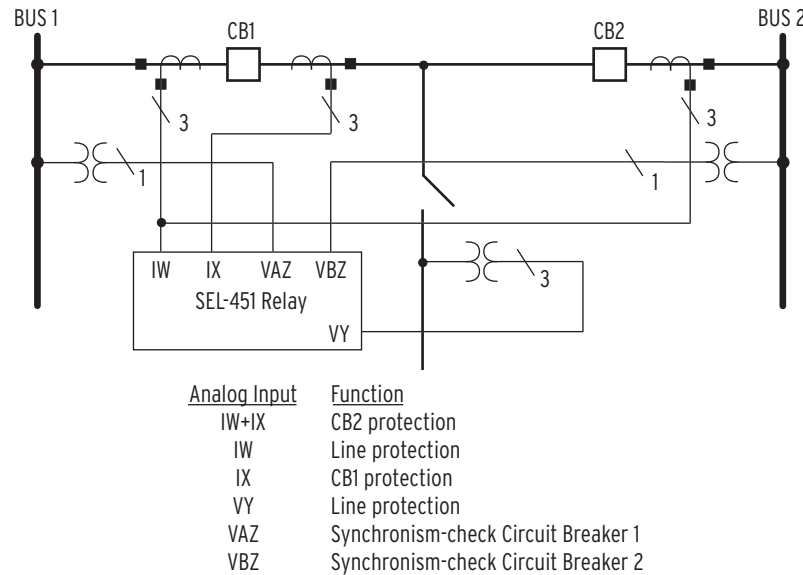
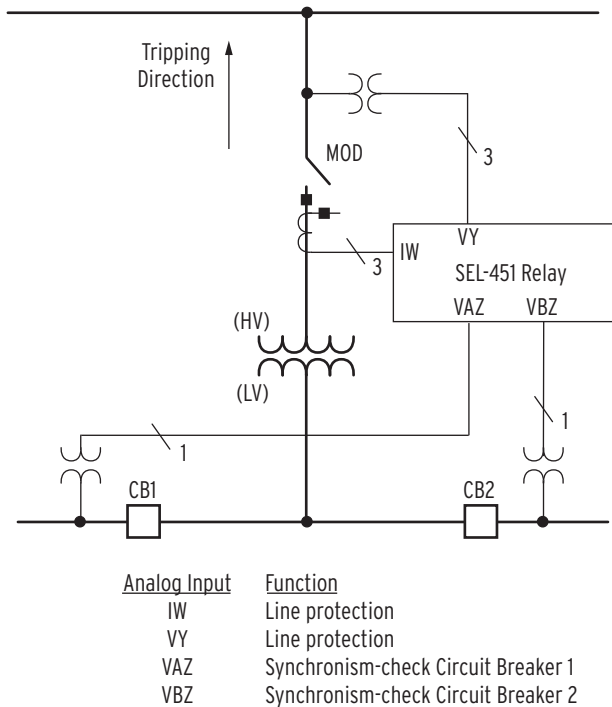
**Figure 1.6 Double Circuit Breaker Configuration With Bus Protection (ESS := 4)****Figure 1.7 Tapped Line (ESS := Y)**

Figure 1.8 illustrates a predefined bay control configuration available in the SEL-451. The SEL-451 supports over 25 different bay configurations. The bay configuration shown has control for five disconnect switches and control for one breaker. See *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for an in-depth discussion of the SEL-451 Bay Control and application example.

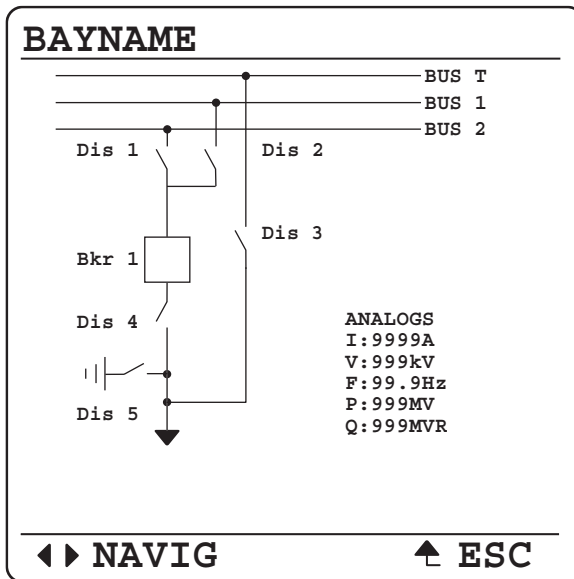


Figure 1.8 Bus 1, Bus 2, and Transfer Bus Bay With Ground Option (MIMIC := 4)

## Application Highlights

Apply the SEL-451 in power system protection and control situations. *Table 1.1* lists applications and key features of the relay.

**Table 1.1 Application Highlights (Sheet 1 of 2)**

Application	Key Features
Distribution Lines	Best Choice Ground Directional Element Six selectable operating quantity time-overcurrent elements
Multiple-breaker tripping	Breaker failure protection
Reclosing and synchronism check	As many as 4 shots of autoreclose Leader/follower breaker arrangements Two-circuit-breaker universal synchronism check and voltage checks
Long lines	Load-encroachment elements prevent unwanted trips on load Negative-sequence and residual overcurrent elements provide sensitive backup protection
Bus-tie or transfer circuit breakers	Multiple setting groups Match relay settings group to each line substitution Multiple CT inputs Eliminate current reversing switches Local or remote operator switches the setting groups
Subtransmission lines	Ground directional overcurrent protection Torque-controlled time-overcurrent elements
Lines with transformers	Negative-sequence overcurrent protection
Short transmission lines	Directional overcurrent elements and communications-assisted tripping schemes
Permissive overreaching transfer trip (POTT) schemes	Current reversal guard logic Open breaker echo keying logic Weak-infeed and zero-infeed logic Time-step backup protection
Directional Comparison Unblocking Tripping (DCUB) schemes	Includes all POTT logic All loss-of-channel logic is inside the relay Time-step backup protection

**Table 1.1 Application Highlights (Sheet 2 of 2)**

Application	Key Features
Permissive Underreaching Transfer Tripping (PUTT) schemes	Supported by POTT logic Time-step backup protection
Directional Comparison Blocking Trip (DCB) schemes	Current reversal guard logic Carrier coordinating timers Carrier send and receive extend logic Time-step backup protection
SCADA applications	Analog and digital data acquisition for station wide functions
Communications capability	SEL ASCII Enhanced MIRRORED BITS communications SEL Fast Meter, SEL Fast Operate, SEL Fast SER SEL Compressed ASCII RTD Serial DNP3 Optional protocols: Ethernet, IEC 61850 Edition 2, DNP3 (Ethernet) FTP, Telnet
Customized protection and automation schemes	Separate protection and automation SELOGIC control equation programming areas Use timers and counters in expanded SELOGIC control equations for complete flexibility
Synchrophasors	The SEL-451 can function as a phasor measurement unit (PMU) at the same time as it provides best-in-class protective relay functions. C37.118 message format allows as many as 12 current and 8 voltage synchronized measurements, as many as 60 messages per second (on a 60 Hz nominal power system). Five unique data streams, three choices of filter response, settable angle correction, and a choice of numeric representation makes the data usable for a variety of synchrophasor applications. Selectable number of additional analog values (0 to 8) and digital status bits (0, 16, or 32) included in each data stream. SEL Fast Operate commands are available on the synchrophasor communications ports, allowing control actions initiated by the synchrophasor processor. Records as long as 120 seconds of C37.118 synchrophasor data based on a trigger. Recorded files follow the C37.232 file-naming convention. SEL Fast Message Synchrophasor format is also available as legacy, with as many as four current and four voltage synchronized measurements.
Bay Control	Over 25 preconfigured/user-selectable one-line diagrams with user-configurable labels for breakers, disconnect switches, and bay names. One-line diagrams support as many as 20 disconnect switches (control and status indications), control for as many as two breakers, status indications of as many as three breakers, and display of as many as six user-selectable Analog Quantities.
Voltage sag, swell, interruption (VSSI) reporting	The SEL-451 provides VSSI reporting for recording and analyzing system voltage transients. Transient, short, long, and daily recordings are taken automatically as system voltage conditions change.
Remote Data Acquisition <sup>a</sup>	The TiDL SEL-451 works with a time-domain link (TiDL) system.

<sup>a</sup> If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

## Product Characteristics

Each SEL-400 Series Relay shares common features, but has unique characteristics. *Table 1.2* summarizes the unique characteristics of the SEL-451.

**Table 1.2 SEL-451 Relay Characteristics (Sheet 1 of 2)**

Characteristic	Value
Standard Processing Rate	8 times per cycle
Battery Monitor	Two

**Table 1.2 SEL-451 Relay Characteristics (Sheet 2 of 2)**

Characteristic	Value
Autorecloser	Three-pole
MBG Protocol	Supported
<b>SELOGIC</b>	
Protection Freeform	250 lines
Automation Freeform	10 blocks of 100 lines each
SELOGIC Variables	64 protection 256 automation
SELOGIC Math Variables	64 protection 256 automation
Conditioning Timers	32 protection
Sequencing Timers	32 protection 32 automation
Counters	32 protection 32 automation
Latch Bits	32 automation 32 protection
<b>Control</b>	
Remote Bits	32
Breakers	Two for control and three for status: 1, 2, 3 Three-Pole only
Disconnects	20
Bay Control	Supported
<b>Metering</b>	
Maximum/Minimum Metering	Supported
Energy Metering	Supported
Demand Metering	Supported

# Specifications

**Note:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay. Element operate times will also have this small added delay.

## Compliance

Designed and manufactured under an ISO 9001 certified quality management system

### 47 CFR 15B Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference in which case the user will be required to correct the interference at his own expense.

UL Listed to U.S. and Canadian safety standards  
(File E212775; NRGU, NRGU7)

CE Mark

## General

### AC Analog Inputs

Sampling Rate: 8 kHz

### AC Current Input (Secondary Circuits)

**Note:** Current transformers are Measurement Category II.

Current Rating (With DC Offset at X/R = 10, 1.5 cycles)

1 A Nominal: 18.2 A

5 A Nominal: 91 A

### Continuous Thermal Rating

1 A Nominal: 3 A  
4 A (+55°C)

5 A Nominal: 15 A  
20 A (+55°C)

### Saturation Current (Linear) Rating

1 A Nominal: 20 A

5 A Nominal: 100 A

### A/D Current Limit

**Note:** Signal clipping may occur beyond this limit.

1 A Nominal: 49.5 A

5 A Nominal: 247.5 A

### One-Second Thermal Rating

1 A Nominal: 100 A

5 A Nominal: 500 A

### One-Cycle Thermal Rating

1 A Nominal: 250 A peak

5 A Nominal: 1250 A peak

### Burden Rating

1 A Nominal:  $\leq 0.1 \text{ VA} @ 1 \text{ A}$

5 A Nominal:  $\leq 0.5 \text{ VA} @ 5 \text{ A}$

### AC Voltage Inputs

Three-phase, four-wire (wye) connections are supported.

Rated Voltage Range: 0–300 V<sub>L-N</sub>

Ten-Second Thermal Rating: 600 Vac

Burden:  $\leq 0.1 \text{ VA} @ 125 \text{ V}$

### LEA Voltage Inputs

Rated Voltage Range: 0–8 V<sub>L-N</sub>

Ten-Second Thermal Rating: 300 Vac

Input Impedance: 1 MΩ

### Common Mode Voltage

Operation: 50 Vac

Without Damage: 300 Vac

### Frequency and Rotation

Nominal Frequency Rating: 50 ±5 Hz  
60 ±5 Hz

Phase Rotation: ABC or ACB

Frequency Tracking Range: 40–65 Hz  
 $< 40 \text{ Hz} = 40 \text{ Hz}$   
 $> 65 \text{ Hz} = 65 \text{ Hz}$

Default Slew Rate: 15 Hz/s

### Power Supply

#### 24–48 Vdc

Rated Voltage: 24–48 Vdc

Operational Voltage Range: 18–60 Vdc

Vdc Input Ripple: 15% per IEC 60255-26:2013

Interruption: 20 ms at 24 Vdc, 100 ms at 48 Vdc per IEC 60255-26:2013

Burden: < 35 W

#### 48–125 Vdc or 110–120 Vac

Rated Voltage: 48–125 Vdc, 110–120 Vac

Operational Voltage Range: 38–140 Vdc  
85–140 Vac

Rated Frequency: 50/60 Hz

Operational Frequency Range: 30–120 Hz

Vdc Input Ripple: 15% per IEC 60255-26:2013

Interruption: 14 ms at 48 Vdc, 160 ms at 125 Vdc per IEC 60255-26:2013

Burden: < 35 W, < 90 VA

#### 125–250 Vdc or 110–240 Vac

Rated Voltage: 125–250 Vdc, 110–240 Vac

Operational Voltage Range: 85–300 Vdc  
85–264 Vac

Rated Frequency: 50/60 Hz

Operational Frequency Range: 30–120 Hz

Vdc Input Ripple: 15% per IEC 60255-26:2013

Interruption: 46 ms at 125 Vdc, 250 ms at 250 Vdc per IEC 60255-26:2013

Burden: < 35 W, < 90 VA

### Control Outputs

#### Standard

Make: 30 A

Carry: 6 A continuous carry at 70°C  
4 A continuous carry at 85°C

1s Rating: 50 A

MOV Protection  
(Maximum Voltage): 250 Vac/ 330 Vdc

Pickup/Dropout Time: ≤ 6 ms, resistive load

Update Rate:	1/8 cycle	
Breaking Capacity (10,000 Operations):		
48 Vdc	0.50 A	L/R = 40 ms
125 Vdc	0.30 A	L/R = 40 ms
250 Vdc	0.20 A	L/R = 40 ms

Cyclic Capacity (2.5 Cycles/Second):	48 Vdc	0.50 A	L/R = 40 ms
	125 Vdc	0.30 A	L/R = 40 ms
	250 Vdc	0.20 A	L/R = 40 ms

#### Hybrid (High-Current Interrupting)

Make:	30 A	
Carry:	6 A continuous carry at 70°C 4 A continuous carry at 85°C	
1s Rating:	50 A	
MOV Protection (Maximum Voltage):	330 Vdc	
Pickup Time:	≤ 6 ms, resistive load	
Dropout Time:	≤ 6 ms, resistive load	
Update Rate:	1/8 cycle	
Breaking Capacity (10,000 Operations):		
48 Vdc	10.0 A	L/R = 40 ms
125 Vdc	10.0 A	L/R = 40 ms
250 Vdc	10.0 A	L/R = 20 ms

Cyclic Capacity  
(4 cycles in 1 second, followed by 2 minutes idle for thermal dissipation):

48 Vdc	10.0 A	L/R = 40 ms
125 Vdc	10.0 A	L/R = 40 ms
250 Vdc	10.0 A	L/R = 20 ms

**Note:** Do not use hybrid control outputs to switch ac control signals. These outputs are polarity-dependent.

#### High-Speed High-Current Interrupting

Make:	30 A	
Carry:	6 A continuous carry at 70°C 4 A continuous carry at 85°C	
1s Rating:	50 A	
MOV Protection (Maximum Voltage):	250 Vac/330 Vdc	
Pickup Time:	≤ 10 µs, resistive load	
Dropout Time:	≤ 8 ms, resistive load	
Update Rate:	1/8 cycle	
Breaking Capacity (10,000 Operations):		
48 Vdc	10.0 A	L/R = 40 ms
125 Vdc	10.0 A	L/R = 40 ms
250 Vdc	10.0 A	L/R = 20 ms

Cyclic Capacity  
(4 cycles in 1 second, followed by 2 minutes idle for thermal dissipation):

48 Vdc	10.0 A	L/R = 40 ms
125 Vdc	10.0 A	L/R = 40 ms
250 Vdc	10.0 A	L/R = 20 ms

**Note:** Per IEC 60255-23:1994, using the simplified method of assessment.

**Note:** Make rating per IEEE C37.90-2005.

**Note:** Per IEC 61810-2:2005.

#### Auxiliary Breaker Control Pushbuttons

Quantity:	2
Pushbutton Functions:	One (1) pushbutton shall be provided to open the breaker. One (1) pushbutton shall be provided to close the breaker.

#### Resistive DC or AC Outputs With Arc Suppression Disabled

Make:	30 A per IEEE C37.90-2005	
Carry:	6 A continuous carry	
1 s Rating:	50 A	
MOV Protection:	250 Vac/330 Vdc/130 J	

#### Breaking Capacity (10,000 Operations):

48 V	0.50 A	L/R = 40 ms
125 V	0.30 A	L/R = 40 ms
250 V	0.20 A	L/R = 40 ms

#### High-Interrupt DC Outputs With Arc Suppression Enabled

Make:	30 A per IEEE C37.90-2005	
Carry:	6 A continuous carry	
1 s Rating:	50 A	
MOV Protection:	330 Vdc/130 J	

#### Breaking Capacity (10,000 Operations):

48 V	10 A	L/R = 40 ms
125 V	10 A	L/R = 40 ms
250 V	10 A	L/R = 20 ms

#### Breaker Open/Closed LEDs:

48 Vdc: on for 30–60 Vdc;  
125 Vdc: on for 80–150 Vdc; 96–144 Vac  
250 Vdc: on for 150–300 Vdc; 192–288 Vac

**Note:** With nominal control voltage applied, each LED draws 8 mA (max.).  
Jumpers may be set to 125 Vdc for 110 Vdc input and set to 250 Vdc for 220 Vdc input.

#### Control Inputs

##### Direct Coupled (Use With DC Signals)

INT1, INT5, and INT6	Interface Boards:	8 inputs with no shared terminals
INT2, INT7, and INT8	Interface Boards:	15–265 Vdc, independently adjustable
INT3 and INT4	Interface Boards:	±5% ±3 Vdc
Voltage Options:	Maximum Voltage:	300 Vdc
	Sampling Rate:	2 kHz
	Typical Burden:	0.24 W @ 125 Vdc

##### Optoisolated (Use With AC or DC Signals)

Main Board:	5 inputs with no shared terminals 2 inputs with shared terminals
INT2, INT7, and INT8	8 inputs with no shared terminals
INT3 and INT4	6 inputs with no shared terminals 18 inputs with shared terminals (2 groups of 9 inputs, with each group sharing one terminal)
Voltage Options:	24 V standard 48, 110, 125, 220, 250 V level sensitive

#### DC Thresholds

(Dropout thresholds indicate level-sensitive option.)

24 Vdc:	Pickup 19.2–30.0 Vdc
48 Vdc:	Pickup 38.4–60.0 Vdc; Dropout < 28.8 Vdc
110 Vdc:	Pickup 88.0–132.0 Vdc; Dropout < 66.0 Vdc
125 Vdc:	Pickup 105–150 Vdc; Dropout < 75 Vdc
220 Vdc:	Pickup 176–264 Vdc; Dropout < 132 Vdc
250 Vdc:	Pickup 200–300 Vdc; Dropout < 150 Vdc

**AC Thresholds**

(Ratings met only when recommended control input settings are used)

24 Vac:	Pickup 16.4–30.0 Vac rms
48 Vac:	Pickup 32.8–60.0 Vac rms; Dropout < 20.3 Vac rms
110 Vac:	Pickup 75.1–132.0 Vac rms; Dropout < 46.6 Vac rms
125 Vac:	Pickup 89.6–150.0 Vac rms; Dropout < 53.0 Vac rms
220 Vac:	Pickup 150.3–264 Vac rms; Dropout < 93.2 Vac rms
250 Vac:	Pickup 170.6–300 Vac rms; Dropout < 106 Vac rms
Current Drawn:	< 5 mA at nominal voltage < 8 mA for 110 V option
Sampling Rate:	2 kHz

**Communications Ports**

EIA-232:	1 Front and 3 Rear
Serial Data Speed:	300–57600 bps

**Communications Card Slot for Optional Ethernet Card**

Ordering Options:	100BASE-FX Fiber-Optic Ethernet
Fiber Type:	Multimode
Wavelength:	1300 nm
Source:	LED
Connector Type:	LC fiber
Min. TX Power:	–19 dBm
Max. TX Power:	–14 dBm
RX Sensitivity:	–32 dBm
Sys. Gain:	13 dB

**Communications Ports for Optional TiDL Interface**

EtherCAT Fiber-Optic Ports:	8
Data Rate:	Automatic
Connector Type:	LC fiber
Protocols:	Dedicated EtherCAT
Class 1 LASER/LED	
Wavelength:	1300 nm
Fiber Type:	Multimode
Link Budget:	11 dB
Min. TX Power:	–20 dBm
Min. RX Sensitivity:	–31 dBm
Fiber Size:	50–200 $\mu$ m
Approximate Range:	2 km
Data Rate:	100 Mbps
Typical Fiber Attenuation:	–2 dB/km

**Time Inputs****IRIG Input-Serial Port 1**

Input:	Demodulated IRIG-B
Rated I/O Voltage:	5 Vdc
Operating Voltage Range:	0–8 Vdc
Logic High Threshold:	≥2.8 Vdc
Logic Low Threshold:	≤0.8 Vdc
Input Impedance:	2.5 k $\Omega$

**IRIG-B Input-BNC Connector**

Input:	Demodulated IRIG-B
Rated I/O Voltage:	5 Vdc
Operating Voltage Range:	0–8 Vdc
Logic High Threshold:	≥2.2 Vdc
Logic Low Threshold:	≤0.8 Vdc
Input Impedance:	50 $\Omega$ or > 1 k $\Omega$
Dielectric Test Voltage:	0.5 kVac
PTP-Ethernet Port 5A, 5B	
Input:	IEEE 1588 PTPv2
Profiles:	Default, C37.238-2011 (Power Profile)
Synchronization Accuracy:	±100 ns @ 1-second synchronization intervals when communicating directly with master clock

**Operating Temperature**

–40° to +85°C (–40° to +185°F)

**Note:** LCD contrast impaired for temperatures below –20° and above +70°C. Stated temperature ranges not applicable to UL applications.**Humidity**

5% to 95% without condensation

**Weight (Maximum)**

3U Rack Unit:	8.0 kg (17.7 lb)
4U Rack Unit:	9.8 kg (21.6 lb)
5U Rack Unit:	11.6 kg (25.6 lb)
8U Rack Unit:	14.0 kg (32.8 lb)

**Terminal Connections**

Rear Screw-Terminal Tightening Torque, #8 Ring Lug

Minimum:	1.0 Nm (9 in-lb)
Maximum:	2.0 Nm (18 in-lb)

User terminals and stranded copper wire should have a minimum temperature rating of 105°C. Ring terminals are recommended.

**Wire Sizes and Insulation**

Wire sizes for grounding (earthing), current, voltage, and contact connections are dictated by the terminal blocks and expected load currents. You can use the following table as a guide in selecting wire sizes. The grounding conductor should be as short as possible and sized equal to or greater than any other conductor connected to the device, unless otherwise required by local or national wiring regulations.

Connection Type	Min. Wire Size	Max. Wire Size
Grounding (Earthing) Connection	14 AWG (2.5 mm <sup>2</sup> )	N/A
Current Connection	16 AWG (1.5 mm <sup>2</sup> )	10 AWG (5.3 mm <sup>2</sup> )
Potential (Voltage) Connection	18 AWG (0.8 mm <sup>2</sup> )	14 AWG (2.5 mm <sup>2</sup> )
Contact I/O	18 AWG (0.8 mm <sup>2</sup> )	10 AWG (5.3 mm <sup>2</sup> )
Other Connection	18 AWG (0.8 mm <sup>2</sup> )	10 AWG (5.3 mm <sup>2</sup> )

**Type Tests**

These tests do not apply to contacts rated for 24 Vdc.

**Electromagnetic Compatibility (EMC)**

Emissions:	IEC 60255-25:2000
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### Electromagnetic Compatibility Immunity

Conducted RF Immunity:	IEC 60255-22-6:2001, 10 Vrms IEC 61000-4-6:2008, 10 Vrms
Electrostatic Discharge Immunity:	IEEE C37.90.3-2001 Levels 2, 4, 8 kV contact; Levels 4, 8, 15 kV air IEC 60255-22-2:2008 IEC 61000-4-2:2008 Levels 2, 4, 6, and 8 kV contact; Levels 2, 4, 8, and 15 kV air
Fast Transient/Burst Immunity:	IEC 60255-22-4:2008 4 kV at 5 kHz and 2 kV at 5 kHz (Comm. Ports) IEC 61000-4-4:2011 4 kV at 5 kHz
Magnetic Field Immunity:	IEC 61000-4-8:2009 1000 A/m for 3 s 100 A/m for 1 min IEC 61000-4-9:2001 1000 A/m
Power Supply Immunity:	IEC 61000-4-11:2004 IEC 60255-11:2008 IEC 61000-4-29:2000
Radiated Digital Radio Telephone RF Immunity:	ENV 50204:1995 10 V/m at 900 MHz and 1.89 GHz
Radiated Radio Frequency Immunity:	IEC 60255-22-3:2007, 10 V/m IEC 61000-4-3:2010, 10 V/m IEEE C37.90.2-2004, 35 V/m
Surge Immunity:	IEC 60255-22-5:2008 IEC 61000-4-5:2005 1 kV line-to-line, 2 kV line-to-earth

**NOTE:** Cables connected to EIA-232 communications ports shall be less than 10 m in length for Zone A compliance.

Damped Oscillatory Magnetic Field:	IEC 61000-4-10:2001 Severity Level: 100 A/m
Surge Withstand Capability Immunity:	IEC 60255-22-1:2007 2.5 kV peak common mode 1.0 kV peak differential mode IEEE C37.90.1-2002 2.5 kV oscillatory 4.0 kV fast transient

### Environmental

Cold:	IEC 60068-2-1:2007 16 hours at -40°C
Damp Heat, Cyclic:	IEC 60068-2-30:2005 25° to 55°C, 6 cycles, 95% humidity
Dry Heat:	IEC 60068-2-2:2007 16 hours at +85°C
Vibration:	IEC 60255-21-1:1988 Severity Level: Class 2 (endurance); Class 2 (response) IEC 60255-21-2:1988 Severity Level: Class 1 (shock withstand, bump); Class 2 (shock response) IEC 60255-21-3:1993 Severity Level: Class 2 (quake response)

### Safety

Dielectric Strength:	IEC 60255-5:2000 IEEE C37.90-2005 2500 Vac on contact inputs, contact outputs, and analog inputs 3100 Vdc on power supply
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Impulse:	IEC 60255-5:2000 IEEE C37.90-2005 0.5 J, 5 kV
IP Code:	IEC 60529:2001 + CRGD:2003 IP3X

### Reporting Functions

#### High-Resolution Data

Rate:	8000 samples/second 4000 samples/second 2000 samples/second 1000 samples/second
Output Format:	Binary COMTRADE

**Note:** Per IEEE C37.111-1999 and IEEE C37.111-2013, *IEEE Standard Common Format for Transient Data Exchange (COMTRADE) for Power Systems*.

#### Event Reports

Length:	0.25–24 seconds (based on LER and SRATE settings)
Volatile Memory:	3 s of back-to-back event reports sampled at 8 kHz
Nonvolatile Memory:	At least 4 event reports of a 3 s duration sampled at 8 kHz
Resolution:	8- or 4-samples/cycle

#### Event Summary

Storage:	100 summaries
----------	---------------

#### Breaker History

Storage:	128 histories
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#### Sequential Events Recorder

Storage:	1000 entries
Trigger Elements:	250 relay elements
Resolution:	0.5 ms for contact inputs
Resolution:	1/8 cycle for all elements

### Processing Specifications

#### AC Voltage and Current Inputs

8000 samples per second, 3 dB low-pass analog filter cutoff frequency of 3000 Hz.

#### Digital Filtering

Full-cycle cosine and half-cycle Fourier filters after low-pass analog and digital filtering.

#### Protection and Control Processing

Eight times per power system cycle

#### Control Points

32 remote bits  
32 local control bits  
32 latch bits in protection logic  
32 latch bits in automation logic

### Relay Element Pickup Ranges and Accuracies

#### Instantaneous/Definite-Time Overcurrent Elements

Phase, Residual Ground, and Negative-Sequence

Pickup Range	
5 A Model:	OFF, 0.25–100.00 A secondary, 0.01 A steps
1 A Model:	OFF, 0.05–20.00 A secondary, 0.01 A steps
Accuracy (Steady State)	
5 A Model:	±0.05 A plus ±3% of setting
1 A Model:	±0.01 A plus ±3% of setting

Transient Overreach:	< 5% of pickup
Time Delay:	0.000–16000 cycles, 0.125 cycle steps
Timer Accuracy:	±0.125 cycle plus ±0.1% of setting
Maximum Operating Time:	1.5 cycles

**Time-Overcurrent Elements**

Pickup Range	
5 A Model:	0.25–16.00 A secondary, 0.01 A steps
1 A Model:	0.05–3.20 A secondary, 0.01 A steps
Accuracy (Steady State)	
5 A Model:	±0.05 A plus ±3% of setting
1 A Model:	±0.01 A plus ±3% of setting
Time-Dial Range	
U.S.:	0.50–15.00, 0.01 steps
IEC:	0.05–1.00, 0.01 steps
Curve Timing Accuracy:	±1.50 cycles plus ±4% of curve time (for current between 2 and 30 multiples of pickup)
Reset:	1 power cycle or Electromechanical Reset Emulation time

**Harmonic Elements (2nd, 4th, 5th)**

Pickup Range:	OFF, 5–100% of fundamental
Pickup Accuracy:	1 A nominal ±5% ±0.02 A
	5 A nominal ±5% ±0.10 A
Time-Delay Accuracy:	±0.1% plus ±0.125 cycle

**Ground Directional Elements**

Neg.-Seq. Directional Impedance Threshold (Z2F, Z2R)	
5 A Model:	–64 to 64 Ω secondary
1 A Model:	–320 to 320 Ω secondary
Zero-Seq. Directional Impedance Threshold (ZOF, ZOR)	
5 A Model:	–64 to 64 Ω secondary
1 A Model:	–320 to 320 Ω secondary
Supervisory Overcurrent Pickup (50FP, 50RP)	
5 A Model:	0.25 to 5.00 A 3I0 secondary
	0.25 to 5.00 A 3I2 secondary
1 A Model:	0.05 to 1.00 A 3I0 secondary
	0.05 to 1.00 A 3I2 secondary

**Directional Power Elements**

Pickup Range	
5 A Model:	–20000.00 to 20000 VA, 0.01 VA steps
1 A Model:	–4000.00 to 4000 VA, 0.01 VA steps
Accuracy (Steady State):	±5 VA plus ±3% of setting at nominal frequency and voltage
Time-Delay:	0.00–16000.00 cycles, 0.25 cycle steps
Timer Accuracy:	±0.25 cycle plus ±0.1% of setting

**Undervoltage and Overvoltage Elements**

Pickup Ranges	
300 V Maximum Inputs	
Phase Elements:	2–300 V secondary, 0.01 V steps
Phase-to-Phase Elements:	4–520 V secondary, 0.01 V steps
8 V LEA Maximum Inputs	
(See <i>Voltage-Related Settings and LEA Inputs (Group Settings)</i> on page 5.14 for information on setting voltage elements when using LEA inputs.)	
Phase:	0.05–8.00 V
Phase-to-Phase:	0.10–13.87 V

**Accuracy (Steady State)**

Phase Elements:	±0.5 V plus ±3% of setting
Sequence Elements:	±0.5 V plus ±5% of setting
Transient Overreach:	< 5% of pickup

**Underfrequency and Overfrequency Elements**

Pickup Range:	40.01–69.99 Hz, 0.01 Hz steps
Accuracy, Steady State plus Transient:	±0.005 Hz for frequencies between 40.00 and 70.00 Hz
Maximum Pickup/Dropout Time:	3.0 cycles
Time-Delay Range:	0.04–400.0 s, 0.01 s increments
Time-Delay Accuracy:	±0.1% ± 0.0042 s
Pickup Range, Undervoltage Blocking:	20–200 V <sub>LN</sub> (Wye)
Pickup Accuracy, Undervoltage Blocking:	±2% ± 0.5 V

**Optional RTD Elements  
(Models Compatible With SEL-2600 Series RTD Module)**

12 RTD Inputs via SEL-2600 Series RTD Module and SEL-2800 Fiber-Optic Transceiver	
Monitor Ambient or Other Temperatures	
PT 100, NI 100, NI 120, and CU 10 RTD-Types Supported, Field Selectable	
Pickup Range:	Off, –50 to 250°C, 1°C step
Accuracy:	±2°C
As long as 500 m Fiber-Optic Cable to SEL-2600 Series RTD Module	

**Breaker Failure Instantaneous Overcurrent**

Setting Range	
5 A Model:	0.50–50.0 A, 0.01 A steps
1 A Model:	0.10–10.0 A, 0.01 A steps
Accuracy	
5 A Model:	±0.05 A plus ±3% of setting
1 A Model:	±0.01 A plus ±3% of setting
Transient Overreach:	< 5% of setting
Maximum Pickup Time:	1.5 cycles
Maximum Reset Time:	1 cycle
Timers Setting Range:	0–6000 cycles, 0.125 cycle steps (All but BFIDOn, BFISPn) 0–1000 cycles, 0.125 cycle steps (BFIDOn, BFISPn)
Time-Delay Accuracy:	0.125 cycle plus ±0.1% of setting

**Synchronism-Check Elements**

Slip Frequency Pickup Range:	0.005–0.500 Hz, 0.001 Hz steps
Slip Frequency Pickup Accuracy:	±0.0025 Hz plus ±2% of setting
Close Angle Range:	3–80°, 1° steps
Close Angle Accuracy:	±3° plus ±5% of setting

**Load-Encroachment Detection**

Setting Range	
5 A Model:	0.05–64 Ω secondary, 0.01 Ω steps
1 A Model:	0.25–320 Ω secondary, 0.01 Ω steps
Forward Load Angle:	–90° to +90°
Reverse Load Angle:	+90° to +270°

### Accuracy

Impedance Measurement:  $\pm 3\%$   
Angle Measurement:  $\pm 2^\circ$

## Timer Specifications

### Setting Ranges

Breaker Failure:	0–6000 cycles, 0.125 cycle steps (All but BFIDOn, BFISPn) 0–1000 cycles, 0.125 cycle steps (BFIDOn, BFISPn)
Communications-Assisted Tripping Schemes:	0.000–16000 cycles, 0.125 cycle steps
Pole Open Timer:	0.000–60 cycles, 0.125 cycle steps
Recloser:	1–999999 cycles, 1 cycle steps

### Switch-On-to-Fault

CLOEND, 52AEND:	OFF, 0.000–16000 cycles, 0.125 cycle steps
SOTFD:	0.500–16000 cycles, 0.125 cycle steps

### Synchronism-Check Timers

TCLSBK1, TCLSBK2:	1.00–30.00 cycles, 0.25 cycle steps
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## Station DC Battery System Monitor Specifications

Operating Range:	0–350 Vdc
Input Sampling Rate:	DC1: 2 kHz DC2: 1 kHz
Processing Rate:	1/8 cycle
Maximum Operating Time:	$\leq 1.5$ cycles
Setting Range	
DC Settings:	15–300 Vdc, 1 Vdc steps
AC Ripple Setting:	1–300 Vac, 1 Vac steps
Accuracy	
Pickup Accuracy:	$\pm 3\%$ plus $\pm 2$ Vdc (all elements but DC1RP and DC2RP) $\pm 10\%$ plus $\pm 2$ Vac (DC1RP and DC2RP)

## Metering Accuracy

All metering accuracy is at  $20^\circ\text{C}$ , and nominal frequency unless otherwise noted.

### Currents

#### Phase Current Magnitude

5 A Model:	$\pm 0.2\%$ plus $\pm 4$ mA (2.5–15 A sec)
1 A Model:	$\pm 0.2\%$ plus $\pm 0.8$ mA (0.5–3 A sec)

#### Phase Current Angle

All Models:	$\pm 0.2^\circ$ in the current range $0.5 \cdot I_{\text{NOM}}$ to $3.0 \cdot I_{\text{NOM}}$
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#### Sequence Currents Magnitude

5 A Model:	$\pm 0.3\%$ plus $\pm 4$ mA (2.5–15 A sec)
1 A Model:	$\pm 0.3\%$ plus $\pm 0.8$ mA (0.5–3 A sec)

#### Sequence Current Angle

All Models:	$\pm 0.3^\circ$ in the current range $0.5 \cdot I_{\text{NOM}}$ to $3.0 \cdot I_{\text{NOM}}$
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### Voltages

#### 300 V Maximum Inputs

Phase and Phase-to-Phase Voltage Magnitude:	$\pm 2.5\% \pm 1$ V (5–33.5 V) $\pm 0.1\%$ (33.5–300 V)
Phase and Phase-to-Phase Angle:	$\pm 1.0^\circ$ (5–33.5 V) $\pm 0.5^\circ$ (33.5–300 V)

Sequence Voltage Magnitude (V1, V2, 3V0):  $\pm 2.5\%, \pm 1$  V (5–33.5 V)  
 $\pm 0.1\%$  (33.5–300 V)

Sequence Voltage Angle (V1, V2, 3V0):  $\pm 1.0^\circ$  (5–33.5 V)  
 $\pm 0.5^\circ$  (33.5–300 V)

### 8 V LEA Maximum Inputs

Phase and Phase-to-Phase Voltage Magnitude:  $\pm 0.3\%$  (0.2–0.6 V)  
 $\pm 0.1\%$  (0.6–8.0 V)

Phase and Phase-to-Phase Angle:  $\pm 0.5^\circ$  (0.2–8.00 V)

Sequence Voltage Magnitude (V1, V2, 3V0):  $\pm 0.3\%$  (0.2–0.6 V)  
 $\pm 0.1\%$  (0.6–8.0 V)

Sequence Voltage Angle (V1, V2, 3V0):  $\pm 0.5^\circ$  (0.2–8.00 V)

### Frequency (Input 40–65 Hz)

Accuracy:  $\pm 0.01$  Hz

### Power

MW (P), Per Phase (Wye), 3 $\phi$  (Wye or Delta) Per Terminal  
 $\pm 1\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (1 $\phi$ )  
 $\pm 0.7\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (3 $\phi$ )

MVAR (Q), Per Phase (Wye), 3 $\phi$  (Wye or Delta) Per Terminal

$\pm 1\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 0, 0.5 lead, lag (1 $\phi$ )  
 $\pm 0.7\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 0, 0.5 lead, lag (3 $\phi$ )

MVA (S), Per Phase (Wye), 3 $\phi$  (Wye or Delta) Per Terminal

$\pm 1\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (1 $\phi$ )  
 $\pm 0.7\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (3 $\phi$ )

PF, Per Phase (Wye), 3 $\phi$  (Wye or Delta) Per Terminal

$\pm 1\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (1 $\phi$ )  
 $\pm 0.7\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (3 $\phi$ )

### Energy

MWh (P), Per Phase (Wye), 3 $\phi$  (Wye or Delta)

$\pm 1\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (1 $\phi$ )  
 $\pm 0.7\%$  (0.1–1.2) •  $I_{\text{NOM}}$ , 33.5–300 Vac, PF = 1, 0.5 lead, lag (3 $\phi$ )

### Synchrophasors

Number of Synchrophasor

Data Streams: 5

Number of Synchrophasors for Each Stream:

15 Phase Synchrophasors (6 Voltage and 9 Currents)

5 Positive-Sequence Synchrophasors (2 Voltage and 3 currents)

Number of User Analogs

for Each Stream: 16 (any analog quantity)

Number of User Digitals

for Each Stream: 64 (any Relay Word bit)

Synchrophasor Protocol: IEEE C37.118,

SEL Fast Message (Legacy)

Synchrophasor Data Rate: As many as 60 messages per second

Synchrophasor Accuracy

Voltage Accuracy:  $\pm 1\%$  Total Vector Error (TVE)  
Range 30–150 V,  $f_{\text{NOM}} \pm 5$  Hz

Current Accuracy:  $\pm 1\%$  Total Vector Error (TVE)  
Range (0.1–2.0) •  $I_{\text{NOM}}$  A,  $f_{\text{NOM}} \pm 5$  Hz

Synchrophasor Data Recording: Records as much as 120 s  
IEEE C37.232, File Naming Convention

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## S E C T I O N   2

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# Installation

The first steps in applying the SEL-451 Relay are installing and connecting the relay. This section describes common installation features and particular installation requirements for the many physical configurations of the SEL-451. You can order the relay in horizontal and vertical orientations, and in panel-mount and rack-mount versions. SEL also provides various expansion I/O (input/output) interface boards to tailor the relay to your specific needs.

To install and connect the relay safely and effectively, you must be familiar with relay configuration features and options and relay jumper configuration. You should carefully plan relay placement, cable connection, and relay communication. Consider the following when installing the SEL-451:

- *Shared Configuration Attributes on page 2.1*
- *Plug-In Boards on page 2.13*
- *Jumpers on page 2.15*
- *Relay Placement on page 2.22*
- *Connection on page 2.24*
- *AC/DC Connection Diagrams on page 2.49*

It is also very important to limit access to SEL-451 settings and control functions by using passwords. For information on relay access levels and passwords, see *Changing the Default Passwords in the Terminal on page 3.10* in the *SEL-400 Series Relays Instruction Manual*.

For more introductory information on using the relay, see *Section 2: PC Software* and *Section 3: Basic Relay Operations in the SEL-400 Series Relays Instruction Manual*.

## Shared Configuration Attributes

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There are common or shared attributes among the many possible configurations of SEL-451 relays. This section discusses the main shared features of the relay.

## Relay Sizes

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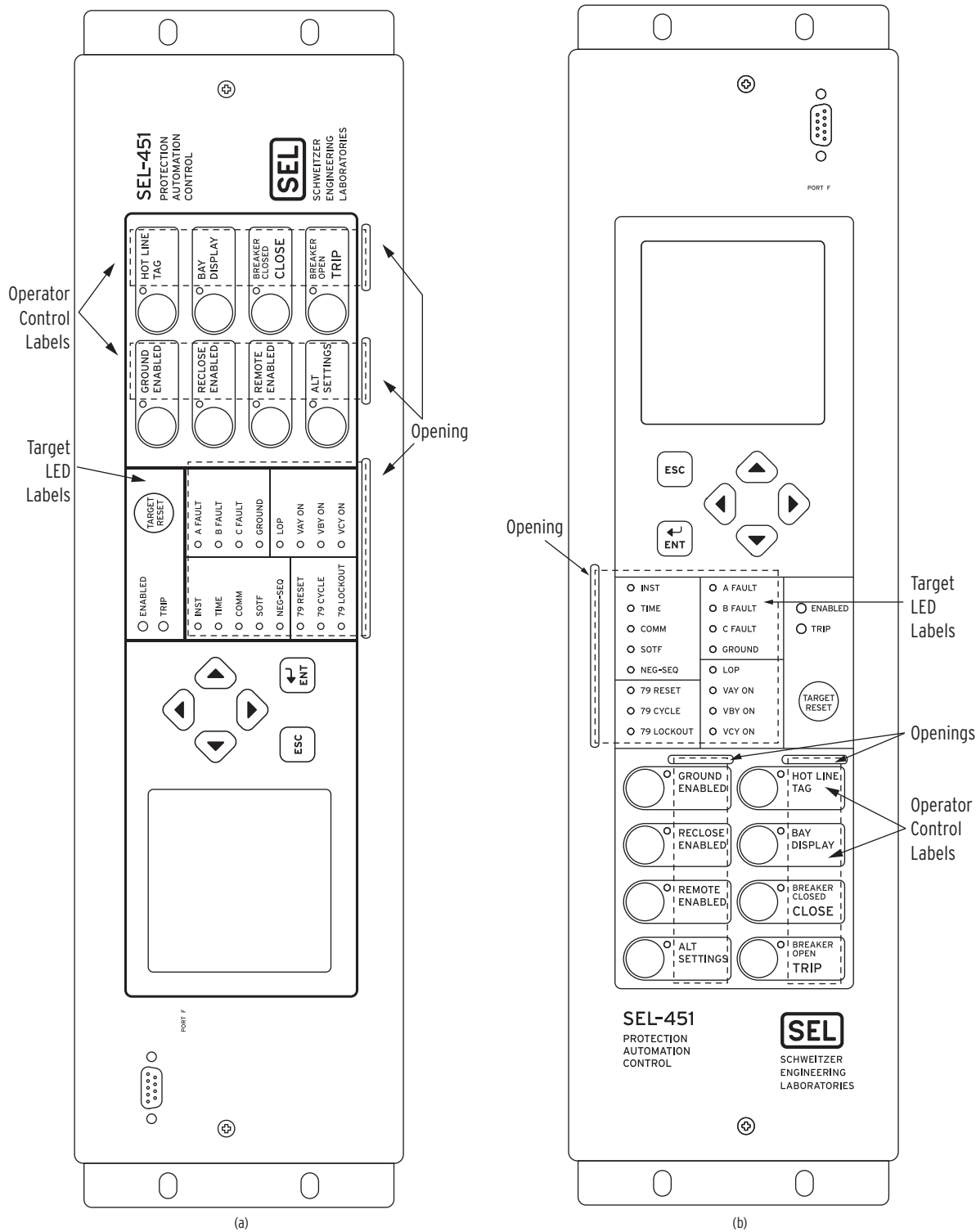
**NOTE:** When used in TiDL applications, the relay is only available in the 4U chassis.

SEL produces the SEL-451 in horizontal and vertical rack-mount versions and horizontal and vertical panel-mount versions. Relay sizes correspond to height in rack units, U, where U is approximately 1.75 inches or 44.45 mm. The SEL-451 is available in 3U, 4U, 5U, and 8U sizes. The 8U version is limited to horizontal mounting.

## Front-Panel Templates

Horizontal front-panel templates and vertical front-panel templates are the same for all 3U, 4U, and 5U versions of the relay. The 8U version of the relay only supports the horizontal front-panel template. *Figure 2.1* illustrates examples of horizontal and vertical front-panel templates for different relay models.

The SEL-451 front panel has three pockets for slide-in labels: one pocket for the target LED labels and two pockets for the operator control labels. *Figure 2.1* show the front-panel pocket areas and openings for typical horizontal and vertical relay orientations; dashed lines denote the pocket areas. Refer to the instructions included in the Configurable Label kit for information on reconfiguring front-panel LED and pushbutton labels.



**Figure 2.1** Horizontal Front-Panel Diagram (a); Vertical Front-Panel Diagram (b)

## Rear Panels

Rear panels are identical for the horizontal and the vertical configurations of the relay. *Figure 2.2* is an example of a rear panel for a 3U relay with fixed terminal block analog inputs. *Figure 2.3* shows a rear panel for a 3U relay with Connector-

ized analog inputs. See *Rear-Panel Layout on page 2.25* for representative 3U, 4U, 5U, and 8U relay rear panels (large drawings are in *Figure 2.24*, *Figure 2.25*, *Figure 2.26*, and *Figure 2.28*).

## Connector Types

### Screw-Terminal Connectors—I/O and Monitor/Power

Connect to the relay I/O and Monitor/Power terminals on the rear panel through screw-terminal connectors. You can remove the entire screw terminal connector from the back of the relay to disconnect relay I/O, dc battery monitor, and power without removing each wire connection. The screw-terminal connectors are keyed (see *Figure 2.30*), so you can replace the screw terminal connector on the rear panel only at the location from which you removed the screw terminal connector. In addition, the receptacle key prevents you from inverting the screw terminal connector, making removal and replacement easier.

## Secondary Circuit Connectors

### Fixed Terminal Blocks

Connect PT and CT inputs to the fixed terminal blocks in the bottom row of the relay rear panel.

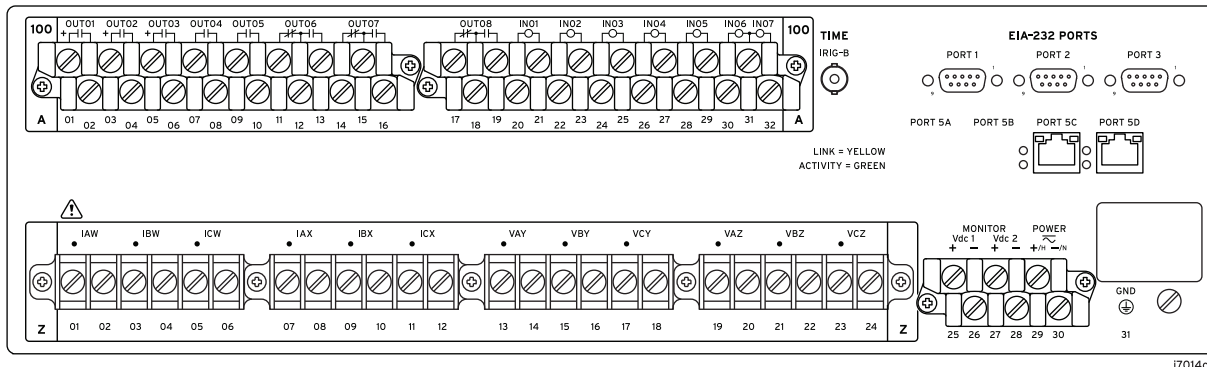
You cannot remove these terminal blocks from the relay rear panel. These terminals offer a secure high-reliability connection for PT and CT secondaries.

### Connectorized

The Connectorized SEL-451 features receptacles that accept plug-in/plug-out connectors for terminating PT and CT inputs; this requires ordering a wiring harness (SEL-WA0451) with mating plugs and wire leads. *Figure 2.3* shows the relay 3U chassis with Connectorized CT and PT analog inputs (see *Connectorized on page 2.33* for more information).

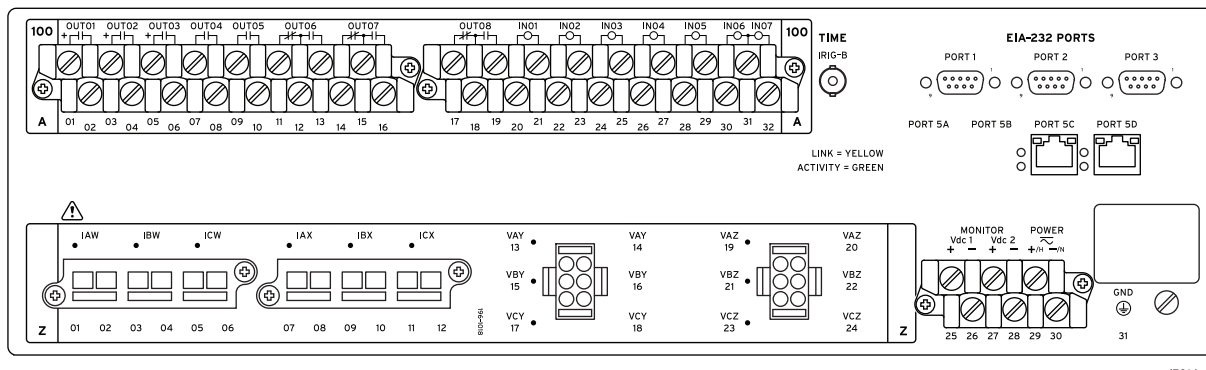
### Time-Domain Link (TiDL)

The TiDL SEL-451-5 Relay features eight fiber-optic EtherCAT connections instead of the standard CT and PT analog inputs. (see *TiDL Connections on page 2.36* for more information).



(In a vertical-mount relay, the right rear side is at the top.)

**Figure 2.2 Rear 3U Diagram, Fixed Terminal Block Analog Inputs**



(In a vertical-mount relay, the right rear side is at the top.)

**Figure 2.3 Rear 3U Diagram, Connectorized Analog Inputs**

## Secondary Circuits

The SEL-451 is a low burden load on the CT secondaries and PT secondaries. For both the CT and PT inputs, the frequency range is 40–65 Hz.

The relay accepts two sets of three-phase currents from power system CT inputs:

- IAW, IBW, and ICW
- IAX, IBX, and ICX

### WARNING

Before working on a CT circuit, first apply a short to the secondary winding of the CT.

For 5 A relays, the rated nominal input current,  $I_{NOM}$ , is 5 A. For 1 A relays, the rated nominal input current,  $I_{NOM}$ , is 1 A.

Input current for both relay types can range to  $20 \cdot I_{NOM}$ .

See *AC Current Input (Secondary Circuits) on page 1.13* for complete CT input specifications.

The relay also accepts two sets of three-phase, four-wire (wye) potentials from power system PT secondaries:

- VAY, VBY, and VCY
- VAZ, VBZ, and VCZ

The nominal line-to-neutral input voltage for the PT inputs is 67 volts with a range of 0–300 volts. The PT burden is less than 0.5 VA at 67 volts, L-N. See *AC Voltage Inputs on page 1.13* for complete PT input specifications.

Some applications do not use all three phases of a source; for example, voltage synchronization sources can be single phase. See *Section 6: Protection Application Examples* for examples of connections to the potential inputs.

See *Secondary Circuit Connections on page 2.32* for information on connecting power system secondary circuits to these inputs.

Relays that use the TiDL system do not contain secondary circuits on the relay. The secondary circuit uses a remote SEL-2240 Axion to supply the voltages and currents through a direct fiber link; however, the nominal current must be selected to appropriately apply scaling through various protection functions. The relay, by default, assumes 5 A as the nominal current selection. If you use 1 A scaling, use the **CFG CTNOM** command (see *Table 14.28 in the SEL-400 Series Relays Instruction Manual* for more information). The SEL-2245-42 AC Analog

Input Module also sets its internal calculations based on this command. The relay internally transmits these data to the Axion modules and adjusts the appropriate scaling in the Axion module when this command is used.

In addition to the CT nominal values, TiDL relays also require you to set the nominal frequency by issuing the **CFG NFREQ** command. At Access Level 2, issue a **CFG NFREQ 60** command to set the relay to 60 Hz nominal or issue a **CFG NFREQ 50** command to set the relay to 50 Hz nominal. This command changes the NFREQ setting and restarts the relay, and it is only available in TiDL relays. The relay defaults to 60 Hz, so only use this command if you want to switch to 50 Hz nominal. Issue this command after the **CFG CTNOM** command but before sending settings to the relay.

## Control Inputs

### Direct Coupled

---

**NOTE:** The INT1, INT5, and INT6 I/O interface boards have polarity-sensitive inputs, and the terminals are identified with a polarity mark.

The inputs on some of the optional I/O interface boards (INT1, INT5, or INT6 I/O boards—see *Models and Options on page 1.5*), are direct-coupled, high-impedance control inputs. Use these inputs for monitoring on/off and logical change-of-state conditions of power system equipment. These high-isolation control inputs are polarity-sensitive circuits. You cannot damage these inputs with a reverse polarity connection, although the relay will not detect input changes with a reverse-polarity input. For more information on control input specifications, see *Control Inputs on page 1.14*.

Inputs can be independent or common. Independent inputs have two separate connections to a high-isolation ADC (analog to digital converter). There are no internal connections among independent inputs. Common inputs share one input leg in common; all input legs of common inputs are ground-isolated. Each pair of common inputs is isolated from all other pairs.

Nominal current draw for these inputs is low (4 mA or less) with an input voltage range of 15 Vdc to 265 Vdc. You can adjust the level at which these inputs assert (and deassert) and can also debounce the control inputs. See *Global Settings on page 8.2* for the default settings and more information.

To ensure secure performance of the control inputs, set the control input pickup level according to the battery voltage level. *Table 2.1* lists some of the common dc voltage levels and appropriate settings.

**Table 2.1 Recommended Control Input Pickup Settings**

Substation DC Voltage Level	Recommended Settings	
	Pickup: GINP <sup>a</sup>	Dropout: GINDF
24	18 Vdc	85%
48	36 Vdc	85%
110	88 Vdc	80%
125	100 Vdc	80%
220	176 Vdc	80%
250	200 Vdc	80%

<sup>a</sup> Applies to IN2nnP and IN3nnP when Global setting EICIS := N.

The control input accuracy is  $\pm 5$  percent of the applied signal plus  $\pm 3$  Vdc. The maximum voltage input is 300 Vdc, and the relay samples the control inputs at 2 kHz (see *Data Processing on page 9.1* in the *SEL-400 Series Relays Instruction Manual*).

## Optoisolated

The SEL-451 main board inputs, and the inputs on many optional I/O interface boards (INT2, INT3, INT4, INT7, or INT8 I/O boards—see *Models and Options on page 1.5*), are fixed pickup threshold, optoisolated, control inputs. The pickup voltage level is determined for each board at ordering time.

Use these inputs for monitoring change-of-state conditions of power system equipment. These high-isolation control inputs are ground-isolated circuits and are not polarity-sensitive. In other words, the relay will detect input changes with voltage applied at either polarity.

---

**NOTE:** The SEL-451 main board, and the INT2, INT3, INT4, INT7, and INT8 I/O interface boards have optoisolated contact inputs that can be used in either polarity.

Inputs can be independent or common. Independent inputs have two separate ground-isolated connections, with no internal connections among inputs. Common inputs share one input leg in common; all input legs of common inputs are ground-isolated. Each group of common inputs is isolated from all other groups.

Nominal current drawn by these inputs is 8 mA or less with six voltage options covering a wide range of voltages, as listed in *Control Inputs on page 1.14*. You can debounce the control input pickup delay and dropout delay separately for each input, or you can use a single debounce setting that applies to all the input pickup and dropout times (see *Global Settings on page 8.2*).

## AC Control Signals

Optoisolated control inputs can be used with ac control signals, within the ratings shown in *Control Inputs on page 1.14*. Specific pickup and dropout time-delay settings are required to achieve the specified ac thresholds, as shown in *Table 2.2*.

---

**NOTE:** Only the optoisolated control inputs can be used to detect ac control signals. Direct-coupled control inputs can only be used with dc control signals.

It is possible to mix ac and dc control signal detection on the same interface board with optoisolated contact inputs, provided that the two signal types are not present on the same set of combined inputs. Use standard debounce time settings (usually the same value in both the pickup and dropout settings) for the inputs being used with dc control voltages.

**Table 2.2 Required Settings for Use With AC Control Signals<sup>a</sup>**

Global Settings	Description	Entry <sup>b</sup>	Relay Recognition Time for AC Control Signal state change
IN <sub>nmm</sub> PU <sup>c</sup>	Pickup Delay	0.1250 cycles	0.625 cycles maximum (assertion)
IN <sub>nmm</sub> DO <sup>c</sup>	Dropout Delay	1.0000 cycle	1.1875 cycles maximum (deassertion)

<sup>a</sup> First set Global setting EICIS := Y to gain access to the individual input pickup and dropout timer settings.

<sup>b</sup> These are the only setting values that SEL recommends for detecting ac control signals. Other values may result in inconsistent operation.

<sup>c</sup> Where *n* is 1 for main board, 2 for Interface Board #1, and 3 for Interface Board #2; *mm* is the number of available contact inputs depending on the type of board.

The recognition times listed in *Table 2.2* are only valid when:

- The ac signal applied is at the same frequency as the power system.
- The signal is within the ac threshold pickup ranges defined in *Optoisolated (Use With AC or DC Signals) on page 1.14*.
- The signal contains no dc offset.

The SEL-451 samples the optoisolated inputs at 2 kHz (see *Data Processing on page 9.1 in the SEL-400 Series Relays Instruction Manual*).

## Control Outputs

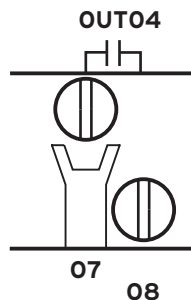
Control outputs from the relay include standard outputs, hybrid (high-current-interrupting) outputs, and high-speed high-current-interrupting outputs. High-speed high-current interrupting outputs are available only on the optional INT4, INT5, or INT8 I/O interface boards. A metal-oxide varistor (MOV) protects against excess voltage transients for each contact. Each output is individually isolated, except Form C outputs, which share a common connection between the NC (normally closed) and NO (normally open) contacts.

The relay updates control outputs eight times per cycle. Updating of relay control outputs does not occur when the relay is disabled. When the relay is reenabled, the control outputs assume the state that reflects the present protection processing.

### Standard Control Outputs

**NOTE:** You can use ac or dc circuits with standard control outputs.

The standard control outputs are “dry” Form A contacts rated for tripping duty. Ratings for standard outputs are 30 A make, 6 A continuous, and 0.5 A or less break (depending on circuit voltage). Standard contact outputs have a maximum voltage rating of 250 Vac/330 Vdc. Maximum break time is 6 ms (milliseconds) with a resistive load. The maximum pickup time for the standard control outputs is 6 ms. *Figure 2.4* shows a representative connection for a Form A standard control output on the main board I/O terminals.



**Figure 2.4 Standard Control Output Connection**

See *Control Outputs on page 1.13* for complete standard control output specifications.

### Hybrid (High-Current Interrupting) Control Outputs

#### CAUTION

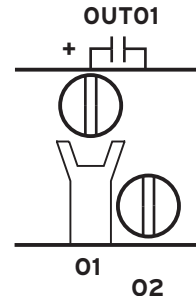
Equipment damage can result from connecting ac circuits to Hybrid (high-current interrupting) control outputs. Do not connect ac circuits to Hybrid control outputs. Use only dc circuits with Hybrid control outputs.

The hybrid (high-current interrupting) control outputs are polarity-dependent and are capable of interrupting high-current, inductive loads. Hybrid control outputs use an Insulated Gate Bipolar Junction Transistor (IGBT) in parallel with a mechanical contact to interrupt (break) highly inductive dc currents. The contacts can carry continuous current, while eliminating the need for heat sinking and providing security against voltage transients.

With any hybrid output, break time varies according to the L/R (circuit inductive/resistive) ratio. As the L/R ratio increases, the time needed to interrupt the circuit fully increases also. The reason for this increased interruption delay is that circuit current continues to flow through the output MOV after the output deasserts, until all of the inductive energy dissipates. Maximum dropout (break) time is 6 ms with a resistive load, the same as for the standard control outputs. The other rat-

ings of these control outputs are similar to the standard control outputs, except that the hybrid outputs can break current as great as 10 A. Hybrid contact outputs have a maximum voltage rating of 330 Vdc.

The maximum pickup time for the hybrid control outputs is 6 ms. *Figure 2.5* shows a representative connection for a Form A hybrid control output on the main board I/O terminals.



**Figure 2.5 Hybrid Control Output Connection**

See *Section 1: Introduction and Specifications*, for complete hybrid control output specifications.

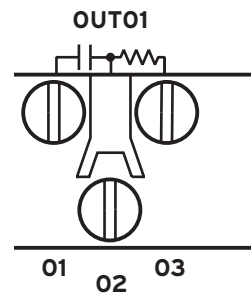
## High-Speed High-Current Interrupting Control Outputs

### ⚠ CAUTION

You can use ac or dc circuits with high-speed high-current interrupting outputs.

In addition to the standard control outputs and the hybrid control outputs, the INT4, INT5, and INT8 I/O interface boards offer high-speed high-current interrupting control outputs. These control outputs have a resistive load pickup time of 10 µs (microseconds), which is much faster than the 6 ms pickup time of the standard and hybrid control outputs. The high-speed high-current interrupting control outputs drop out at a maximum time of 8 ms. The maximum voltage rating is 250 Vac/330 Vdc. See *Control Outputs* on page 1.13, for complete high-speed high-current interrupting control output specifications.

*Figure 2.6* shows a representative connection for a Form A high-speed high-current interrupting control output on the INT5 (INT8) I/O interface terminals.



**Figure 2.6 High-Speed High-Current Interrupting Control Output Connection, INT5 (INT8)**

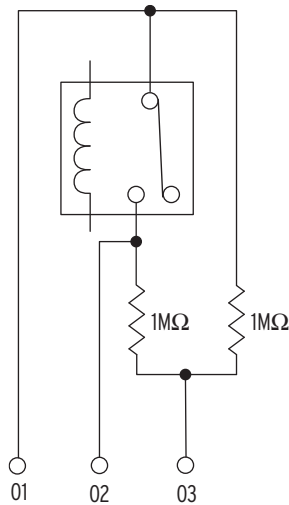
*Figure 2.7* shows a representative connection for a Form A high-speed high-current interrupting control output on the INT4 I/O interface terminals. The HS marks are included to indicate that this is a high-speed control output.



**Figure 2.7 High-Speed High-Current Interrupting Control Output Connection, INT4**

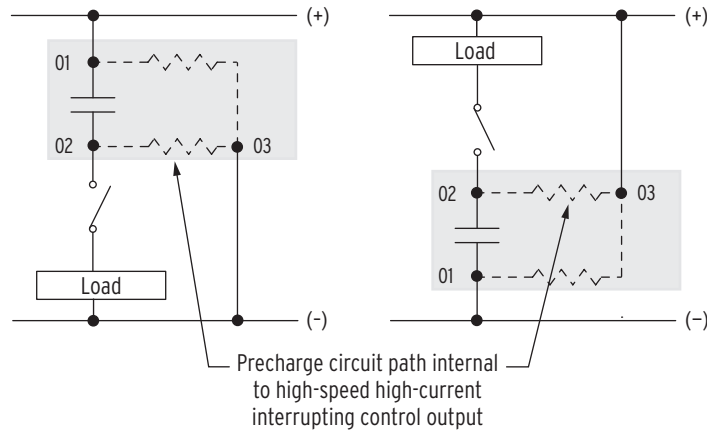
The INT5 (INT8) high-speed high-current interrupting control output uses three terminal positions, while the INT4 high-speed high-current interrupting uses two. The third terminal of each INT5 (INT8) high-speed high-current interrupting control output is connected to precharge resistors that can be used to mitigate transient inrush current conditions, as explained below. A similar technique can be used with INT4 board high-speed high-current interrupting control outputs using external resistors.

Short transient inrush current can flow at the closing of an external switch in series with open high-speed high-current interrupting contacts. This transient will not energize the circuits in typical relay-coil control applications (trip coils and close coils), and standard auxiliary relays will not pick up. However, an extremely sensitive digital input or light-duty, high-speed auxiliary relay can pick up for this condition. This false pickup transient occurs when the capacitance of the high-speed high-current interrupting output circuitry charges (creating a momentary short circuit that a fast, sensitive device sees as a contact closure). A third terminal (03 in *Figure 2.8*) provides an internal path for precharging the high-speed high-current interrupting output circuit capacitance when the circuit is open.



**Figure 2.8 High-Speed High-Current Interrupting Control Output Typical Terminals, INT5 (INT8)**

*Figure 2.9* shows some possible connections for this third terminal that will eliminate the false pickup transients when closing an external switch. In general, you must connect the third terminal to the dc rail (positive or negative) that is on the same side as the open external switch condition. If an open switch exists on either side of the output contact, then you can accommodate only one condition because two open switches (one on each side of the contact) defeat the precharge circuit.



**Figure 2.9 Precharging Internal Capacitance of High-Speed, High-Current Interrupting Output Contacts, INT5 (INT8)**

For wiring convenience, on the INT5 (INT8) I/O Interface Board, the precharge resistors shown in *Figure 2.8* are built into the I/O board, and connected to a third terminal. On the INT4 I/O Interface Board, there are no built-in precharge resistors, and each high-speed high-current interrupting control output has only two terminal connections.

## Main Board I/O

The SEL-451 base model is a 3U chassis with I/O interface on the main board (the top board). See *Figure 2.2* and *Figure 2.3* for representative rear-panel views of the 3U chassis rear panel.

Every SEL-451 configuration includes the main board I/O and features these connections:

- Three hybrid (high-current interrupting) Form A outputs
- Two standard Form A outputs
- Three standard Form C outputs
- Seven high-isolation control inputs (five with no shared terminals and two with shared terminals)

## IRIG-B Inputs

The SEL-451 has a regular IRIG-B timekeeping mode and a high-accuracy IRIG-B (HIRIG) timekeeping mode, as described in *Configuring Timekeeping on page 3.76 in the SEL-400 Series Relays Instruction Manual*.

The IRIG-B serial data format consists of a 1-second frame containing 100 pulses divided into fields. The relay decodes the second, minute, hour, and day fields and sets the internal time clock upon detecting valid time data in the IRIG time mode.

There are two IRIG-B inputs on the SEL-451 rear panel, but only one is capable of supporting the HIRIG mode. For input specifications, see *Time Inputs on page 1.15*.

## IRIG-B Pins of Serial Port 1

This IRIG-B input is capable of regular IRIG mode timekeeping only. Timing accuracy for the IRIG time mode is 500  $\mu$ s.

## IRIG-B BNC Connector

This IRIG-B input is capable of both modes of timekeeping. If the connected timekeeping source is qualified as high-accuracy (see *Table 11.1 in the SEL-400 Series Relays Instruction Manual*), the relay enters the HIRIG mode, which has a timing accuracy of 1  $\mu$ s.

If both inputs are connected, the SEL-451 will use the IRIG-B BNC connector signal if a signal is detected.

## Battery-Backed Clock

If relay input power is lost or removed, a lithium battery powers the relay clock, providing date and time backup. The battery is a 3 V lithium coin cell, Rayovac no. BR2335 or equivalent. If power is lost or disconnected, the battery discharges to power the clock. At room temperature (25°C), the battery will operate for approximately 10 years at rated load.

When the SEL-451 is operating with power from an external source, the self-discharge rate of the battery only is very small. Thus, battery life can extend well beyond the nominal 10-year period because the battery rarely discharges after the relay is installed. The battery cannot be recharged. *Figure 2.19* shows the clock battery location (at the front of the main board).

If the relay does not maintain the date and time after power loss, replace the battery (see *Replacing the Lithium Battery on page 10.31 in the SEL-400 Series Relays Instruction Manual*).

## Communications Interfaces

The SEL-451 has several communications interfaces you can use to communicate with other IEDs (intelligent electronic devices) via EIA-232 ports: PORT 1, PORT 2, PORT 3, and PORT F. See *Section 10: Communications Interfaces* for more information and options for connecting your relay to the communications interfaces.

An optional Ethernet card provides Ethernet capability for the SEL-451. An Ethernet card gives the relay access to popular Ethernet networking standards including TCP/IP, FTP, Telnet, DNP3, and IEC 61850 over local area and wide area networks. The Ethernet card with IEC 61850 support is available at purchase as a factory-installed option or as a factory-installed conversion to an existing relay. For information on DNP3 applications, see *Section 16: DNP3 Communication in the SEL-400 Series Relays Instruction Manual*. For more information on IEC 61850 applications, see *Section 17: IEC 61850 Communication in the SEL-400 Series Relays Instruction Manual*.

# Plug-In Boards

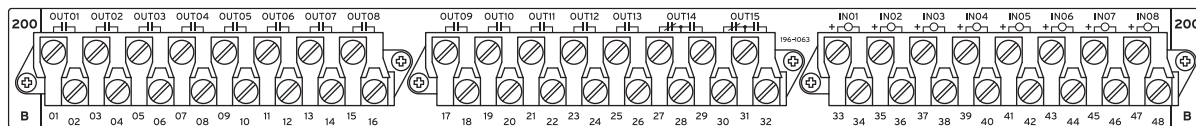
**NOTE:** Ordering the 4U and 5U relay with partial or no extra I/O allows for future system expansion and future use of additional relay features.

The SEL-451 is available in many input/output configuration options. The relay base model is a 3U chassis with screw-terminal connector connections (see *Figure 2.2*). Other ordering options include versions of the relay in larger enclosures (4U or 5U) with all, partial, or no extra I/O boards installed. An 8U enclosure is also available that requires four additional I/O boards.

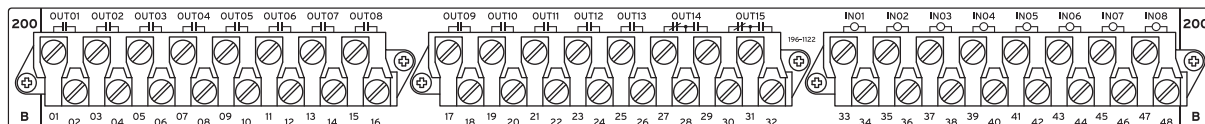
Plug-in communications cards are also available for the SEL-451. The optional Ethernet card allows you to use TCP/IP, FTP, Telnet, DNP3 LAN/WAN and IEC 61850 applications on an Ethernet network. This card is available at the time of purchase as a factory-installed option.

## I/O Interface Boards

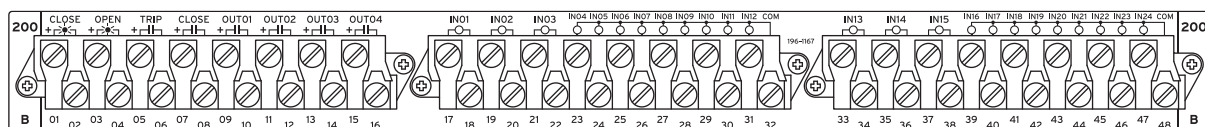
You can choose among eight input/output interface boards for the I/O slots of the 4U, 5U, and 8U chassis. These I/O interface boards are in addition to the main board I/O described in *Shared Configuration Attributes on page 2.1*. The I/O interface boards are INT1, INT2, INT3, INT4, INT5, INT6, INT7, and INT8. *Figure 2.10–Figure 2.17* show the rear screw-terminal connectors associated with these interface boards.



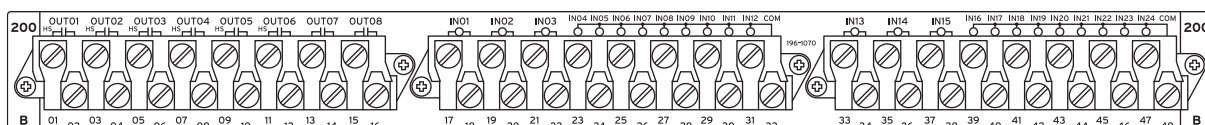
**Figure 2.10** INT1 I/O Interface Board



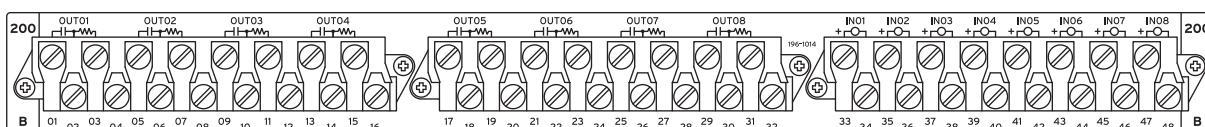
**Figure 2.11** INT2 I/O Interface Board



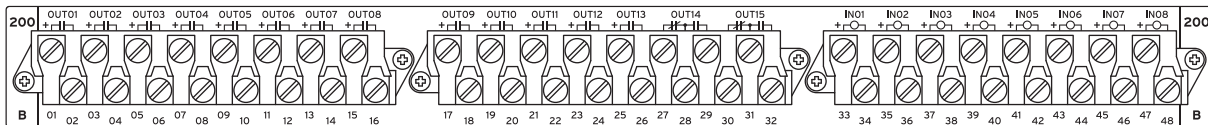
**Figure 2.12** INT3 I/O Interface Board



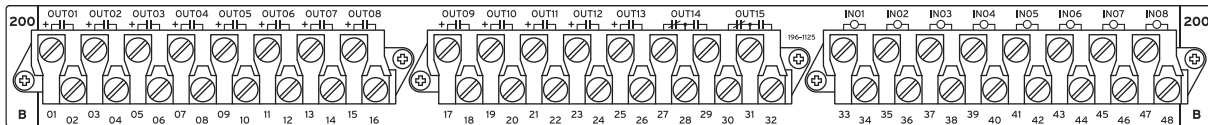
**Figure 2.13** INT4 I/O Interface Board



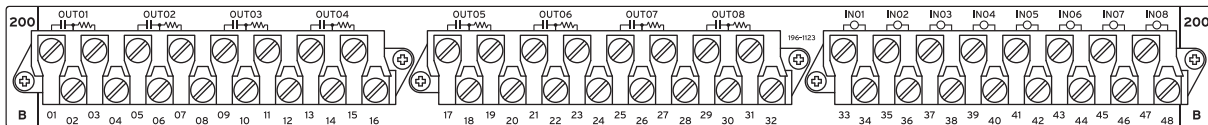
**Figure 2.14** INT5 I/O Interface Board



**Figure 2.15 INT6 I/O Interface Board**



**Figure 2.16 INT7 I/O Interface Board**



**Figure 2.17 INT8 I/O Interface Board**

The I/O interface boards carry jumpers that identify the board location (see *I/O Interface Board Jumpers on page 2.19*).

## I/O Interface Board Inputs

### ! CAUTION

Substation battery systems that have either a high resistance to ground (greater than 10 kΩ) or are ungrounded when used in conjunction with many direct-coupled inputs can reflect a dc voltage offset between battery rails. Similar conditions can exist for battery monitoring systems that have high-resistance balancing circuits or floating grounds. For these applications, SEL provides optional ground-isolated (optoisolated) contact inputs. In addition, SEL has published an application advisory on this issue. Contact the factory for more information.

The INT1, INT5, and INT6 I/O interface boards have eight independent control inputs. All independent inputs are isolated from other inputs. These high-isolation control inputs are direct-coupled and hence polarity-sensitive. You cannot damage these inputs with a reverse polarity connection; though, the relay will not detect input changes with a reverse-polarity input.

The INT3 and INT4 I/O interface board has two groups of nine common contacts (18 total) and six independent control inputs. The INT2, INT7, and INT8 I/O interface boards have eight independent control inputs. All independent inputs are isolated from other inputs. These control inputs are optoisolated and hence not polarity-sensitive, i.e., the relay will detect input changes with voltage applied at either polarity or ac signals (when properly configured) (see *Optoisolated on page 2.7*).

Table 2.3 is a comparison of the I/O board input capacities; the table also shows the I/O inputs on the main board. See *Control Inputs on page 1.14* for complete control input specifications.

**Table 2.3 Control Inputs**

Board	Independent Contact Pairs	Common Contacts
INT1, INT5, INT6 <sup>a</sup>	8	
INT2, INT7, INT8 <sup>b</sup>	8	
INT3b, INT4 <sup>b</sup>	6	Two sets of 9
Main Board <sup>b</sup>	5	2

<sup>a</sup> INT1, INT5, and INT6 control inputs are direct-coupled, and are polarity-sensitive.

<sup>b</sup> Main board, INT2, INT3, INT4, INT7, and INT8 control inputs are optoisolated, and are not polarity-sensitive.

## I/O Interface Board Outputs

**NOTE:** Form A control outputs cannot be jumpered to Form B.

The I/O interface boards vary by the type and amount of output capabilities. *Table 2.4* lists the outputs of the additional I/O interface boards; the table also shows the I/O outputs on the main board. Information about the standard and hybrid (high-current interrupting) control outputs is in *Control Outputs on page 2.8*.

**Table 2.4 Control Outputs**

Board	Standard		High-Speed High-Current Interrupting	Hybrid <sup>a</sup>
	Form A	Form C	Form A	Form A
INT1, INT2	13	2		
INT3				4
INT4	2		6	
INT5, INT8			8	
INT6, INT7		2		13
Main Board	2	3		3

<sup>a</sup> High-current interrupting.

## Ethernet Card

You can add communications protocols to the SEL-451 by purchasing the Ethernet card option. Factory-installed in the rear relay **PORT 5**, the Ethernet card provides Ethernet ports for applications that process data traffic between the SEL-451 and a LAN (local area network).

## Jumpers

The SEL-451 contains jumpers that configure the relay for certain operating modes. The jumpers are located on the main board (the top board) and the I/O interface boards (one or two boards located immediately below the main board).

### Main Board Jumpers

The jumpers on the main board of the SEL-451 perform these functions:

- Temporary/emergency password disable
- Circuit breaker and disconnect control enable
- Rear serial port +5 Vdc source enable

*Figure 2.19* shows the positions of the main board jumpers. The main board jumpers are in two locations. The password disable jumper and circuit breaker control jumper are at the front of the main board. The serial port jumpers are near the rear-panel serial ports; each serial port jumper is directly in front of the serial port that it controls.

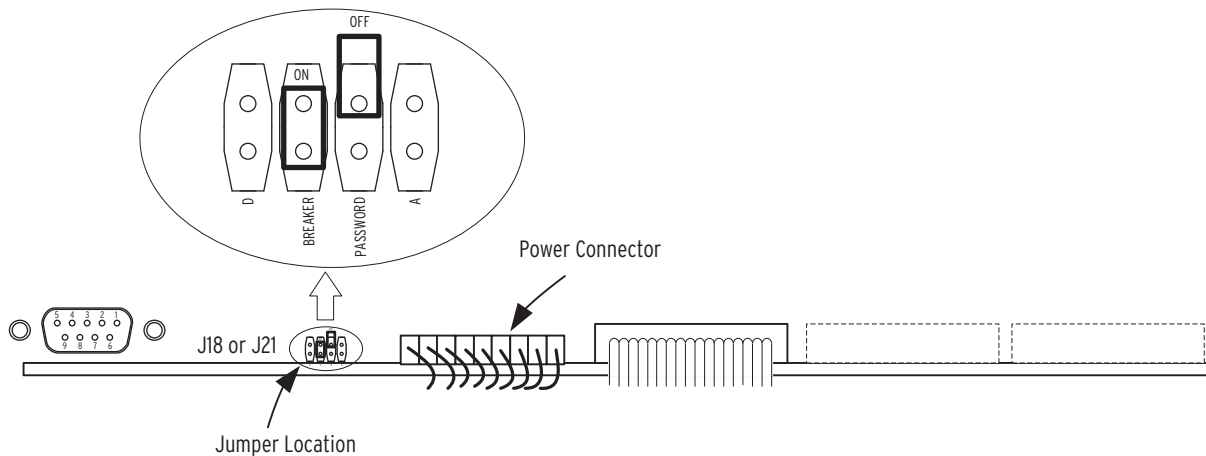
## Password and Circuit Breaker Jumpers

You can access the password disable jumper and circuit breaker control jumper without removing the main board from the relay cabinet. Remove the SEL-451 front cover to view these jumpers (use appropriate ESD precautions). The password and circuit breaker jumpers (position number J18 or J21) are located on the front of the main board, immediately left of the power connector (see *Figure 2.18*).

### ! CAUTION

Do not install a jumper on positions A or D of the main board J18 header. Relay misoperation can result if you install jumpers on positions J18A and J18D.

There are four jumpers denoted D, BREAKER, PASSWORD, and A from left to right (position D is on the left). Position PASSWORD is the password disable jumper; position BREAKER is the circuit breaker enable jumper. Positions D and A are for SEL use. *Figure 2.18* shows the jumper header with the circuit breaker/control jumper in the ON position and the password jumper in the OFF position; these are the normal jumper positions for an in-service relay. *Table 2.5* lists the jumper positions and functions.



**Figure 2.18 Jumper Location on the Main Board**

**Table 2.5 Main Board Jumpers<sup>a</sup>**

Jumper	Jumper Location	Jumper Position	Function
A	Front	OFF	For SEL use only
PASSWORD	Front	OFF	Enable password protection (normal and shipped position)
		ON	Disable password protection (temporary or emergency only)
BREAKER	Front	OFF	Disable circuit breaker commands ( <b>OPEN</b> and <b>CLOSE</b> ) and output <b>PULSE</b> commands <sup>b</sup> (shipped position)
		ON	Enable circuit breaker commands ( <b>OPEN</b> and <b>CLOSE</b> ) and output <b>PULSE</b> commands <sup>b</sup>
D	Front	OFF	For SEL use only

<sup>a</sup> ON is the jumper shorting both pins of the jumper. Place the jumper over one pin only for OFF.

<sup>b</sup> Also affects the availability of the Fast Operate Breaker Control Messages and the front-panel LOCAL CONTROL > BREAKER CONTROL, and front-panel LOCAL CONTROL > OUTPUT TESTING screens.

The password disable jumper, PASSWORD, is for temporary or emergency suspension of the relay password protection mechanisms. Under no circumstance should you install PASSWORD on a long-term basis. The SEL-451 ships with password disable jumper PASSWORD OFF (passwords enabled).

The circuit breaker control enable jumper, BREAKER, supervises the **CLOSE n** command, the **OPEN n** command, the **PULSE OUTnnn** command, and front-panel local bit control. To use these functions, you must install Jumper BREAKER. The relay checks the status of the circuit breaker control jumper when you issue **CLOSE n**, **OPEN n**, **PULSE OUTnnn**, and when you use the front panel to close or open circuit breakers, control a local bit, or pulse an output. The SEL-451 ships with circuit breaker Jumper BREAKER OFF. For commissioning and testing of the SEL-451 contact outputs, it may be convenient to set BREAKER ON, so that the **PULSE OUTnnn** commands can be used to check output wiring. BREAKER must also be set ON if SCADA control of the circuit breaker via Fast Operate is required, or if the LOCAL CONTROL > BREAKER CONTROL screens are going to be used.

**NOTE:** Some versions of the SEL-451 will have J18 instead of J21 for the breaker/password jumper.

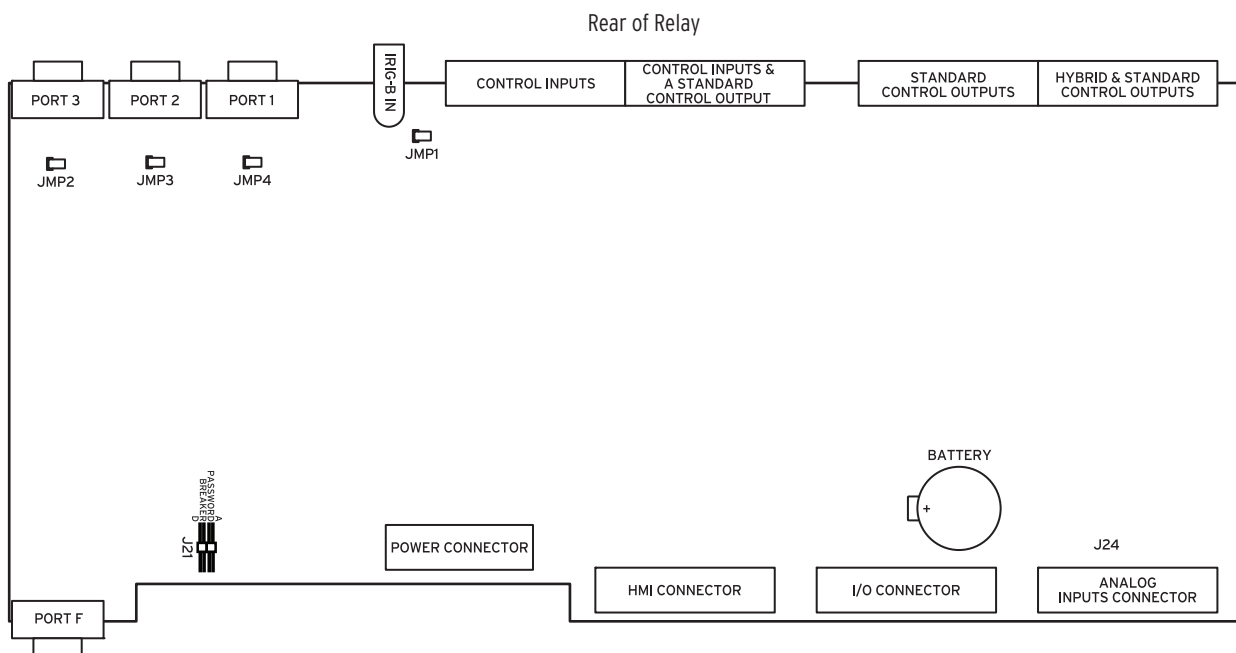


Figure 2.19 Major Component Locations on the SEL-451 Main Board

## Serial Port Jumpers

Place jumpers on the main board to connect +5 Vdc to Pin 1 of each of the three rear-panel EIA-232 serial ports. The maximum current available from this Pin 1 source is 0.5 A. The Pin 1 source is useful for powering an external modem. Table 2.6 describes the JMP2, JMP3, and JMP4 positions. Refer to Figure 2.19 for the locations of these jumpers. The SEL-451 ships with JMP2, JMP3, and JMP4 OFF (no +5 Vdc on Pin 1).

Table 2.6 Main Board Jumpers—JMP2, JMP3, and JMP4<sup>a</sup> (Sheet 1 of 2)

Jumper	Jumper Location	Jumper Position	Function
JMP2	Rear	OFF	Serial PORT 3, Pin 1 = not connected
		ON	Serial PORT 3, Pin 1 = +5 Vdc

**Table 2.6 Main Board Jumpers—JMP2, JMP3, and JMP4<sup>a</sup> (Sheet 2 of 2)**

Jumper	Jumper Location	Jumper Position	Function
JMP3	Rear	OFF	Serial PORT 2, Pin 1 = not connected
		ON	Serial PORT 2, Pin 1 = +5 Vdc
JMP4	Rear	OFF	Serial PORT 1, Pin 1 = not connected
		ON	Serial PORT 1, Pin 1 = +5 Vdc

<sup>a</sup> ON is the jumper shorting both pins of the jumper. Place the jumper over one pin only for OFF.

## Changing Serial Port Jumpers

### ⚠️ WARNING

Have only qualified personnel service this equipment. If you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage.

### ⚠️ DANGER

Contact with instrument terminals can cause electrical shock that can result in injury or death.

### ⚠️ CAUTION

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

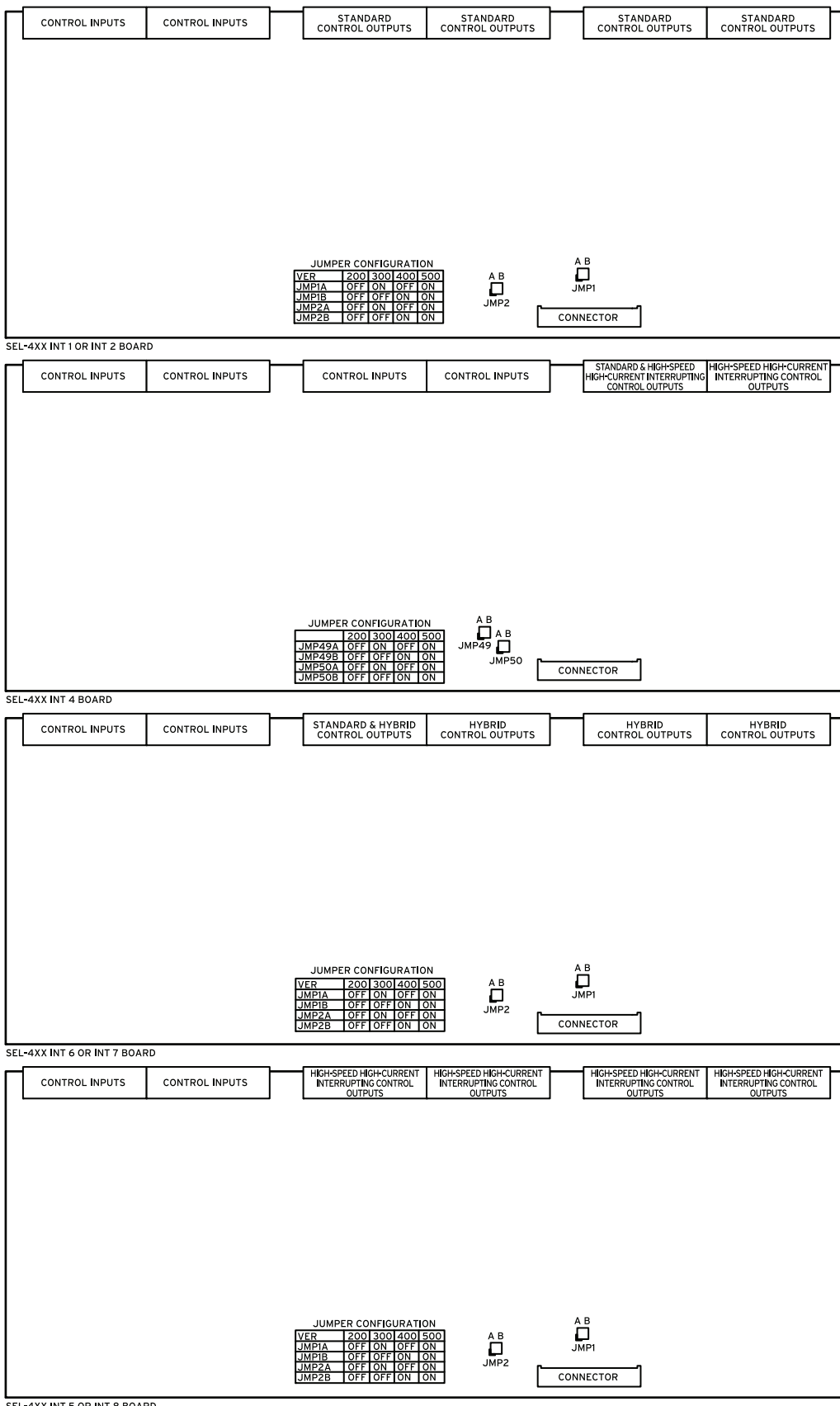
You must remove the main board to access the serial port jumpers. To change the JMP2, JMP3, and JMP4 jumpers in an SEL-451, perform the following steps:

- Step 1. Follow your company standard to remove the relay from service.
- Step 2. Disconnect power from the SEL-451.
- Step 3. Retain the GND connection, if possible, and ground the equipment to an ESD mat.
- Step 4. Remove the communications cable connected to the front-panel serial port, if applicable.
- Step 5. Remove the rear-panel **EIA-232 PORT** mating connectors. Unscrew the keeper screws and disconnect any serial cables connected to the **PORT 1**, **PORT 2**, and **PORT 3** rear-panel receptacles.
- Step 6. Remove any Ethernet and IRIG-B connections.
- Step 7. Loosen the four front-panel screws (they remain attached to the front panel), and remove the relay front panel.
- Step 8. Remove the 34-pin ribbon cable from the front panel by pushing the extraction ears away from the connector.
- Step 9. Disconnect the power, the interface board, and the analog input board cables from the main board.
- Step 10. Carefully pull out the drawout assembly containing the main board.
- Step 11. Locate the jumper you want to change. Jumpers JMP2, JMP3, and JMP4 are located at the rear of the main board, directly in front of **PORT 3**, **PORT 2**, and **PORT 1**, respectively (see *Figure 2.19*).
- Step 12. Install or remove the jumper as needed (see *Table 2.5* for jumper position descriptions).
- Step 13. Reinstall the SEL-451 main board, and reconnect the power, the interface board, and the analog input board cables.
- Step 14. Reconnect the cable removed in *Step 7* and reinstall the relay front-panel cover.
- Step 15. Reattach the rear-panel connections.
- Step 16. Reconnect any external cables that you removed from the relay in the disassembly process.
- Step 17. Follow your company standard procedure to return the relay to service.

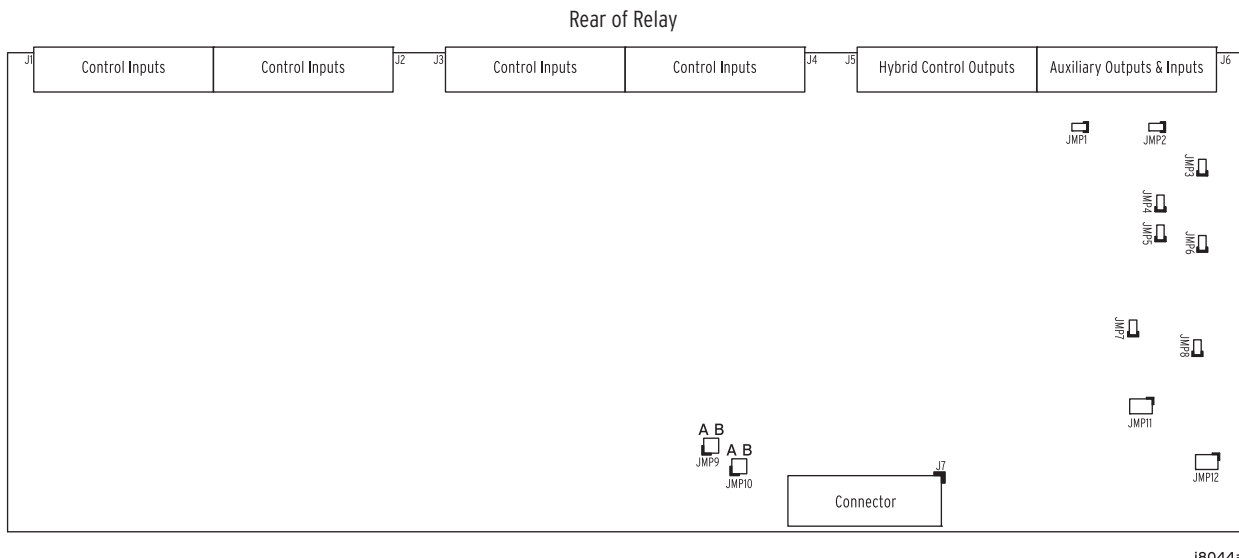
## I/O Interface Board Jumpers

Jumpers on the I/O interface boards identify the particular I/O board configuration and I/O board control address. Eight I/O interface boards are available: INT1, INT2, INT3, INT4, INT5, INT6, INT7, and INT8 (see *I/O Interface Boards on page 2.13* for more information on these boards). The jumpers on these I/O interface boards are at the front of each board, as shown in *Figure 2.20* and *Figure 2.21*.

**2.20** Installation  
Jumpers



**Figure 2.20 Major Component Locations on the SEL-451 INT1, INT2, INT4, INT5, INT6, INT7, and INT8 I/O Boards**



**Figure 2.21 Major Component Locations on the SEL-451 INT3 I/O Board**

To confirm the positions of your I/O board jumpers, remove the front panel and visually inspect the jumper placements. *Table 2.7* lists the four jumper positions for I/O interface boards. Refer to *Figure 2.20* and *Figure 2.21* for the locations of these jumpers.

The I/O board control address has a hundreds-series prefix attached to the control inputs and control outputs for that particular I/O board chassis slot. A 4U chassis has a 200-addresses slot for inputs IN201, IN202, etc., and outputs OUT201, OUT202, etc. A 5U chassis has a 200-addresses slot and a 300-addresses slot. An 8U chassis has a 200-addresses slot, a 300-addresses slot, a 400-addresses slot, and a 500-addresses slot.

The drawout tray on which each I/O board is mounted is keyed. See *Installing Optional I/O Interface Boards on page 10.34* in the *SEL-400 Series Relays Instruction Manual* for information on the key positions for the 200-addresses slot trays and the 300-addresses slot trays.

**Table 2.7 I/O Board Jumpers**

I/O Board Control Address	JMP1A/ JMP49A <sup>a</sup>	JMP1B/ JMP49Ba	JMP2A/ JMP50Aa	JMP2B/ JMP50Ba
200	OFF	OFF	OFF	OFF
300	ON	OFF	ON	OFF
400	OFF	ON	OFF	ON
500	ON	ON	ON	ON

<sup>a</sup> INT4 I/O Interface Board jumper numbering.

## Auxiliary TRIP/CLOSE Pushbutton and Breaker Status LED Jumpers (Select Models Only)

The jumpers listed in *Table 2.8* are used to select the proper control voltage for breaker open/closed indicating LEDs on the front panel of the relay. *Figure 2.21* shows the jumper locations on the magnetics/auxiliary pushbutton board. The jumpers come preset from the factory with the voltage range set the same as the control input voltage, as determined by the part number at order time.

The voltage setting can be different for each LED. To access these jumpers, the relay front cover, top cover, main board, and any additional I/O board (if present) must first be removed. See instructions and precautions in the subsection *Changing Serial Port Jumpers* on page 2.18.

**Table 2.8 Jumper Positions for Breaker OPEN/CLOSE Indication**

	BREAKER OPEN LED			BREAKER CLOSED LED		
	JMP4	JMP5	JMP7	JMP3	JMP6	JMP8
24 V	Installed	Installed	Installed	Installed	Installed	Installed
48 V	Installed	Installed	Not Installed	Installed	Installed	Not Installed
110/125 V	Installed	Not Installed	Not Installed	Installed	Not Installed	Not Installed
220/250 V	Not Installed	Not Installed	Not Installed	Not Installed	Not Installed	Not Installed

Table 2.9 shows how to enable or disable the arc suppression feature of the **TRIP** and **CLOSE** pushbuttons. If ac control power is used to operate the breaker, then the corresponding arc suppression jumper must be removed. If dc control power is used to operate the breaker, then the arc suppression is strongly recommended to break inductive loads. The arc suppression comes enabled from the factory. Figure 2.21 shows the jumper locations on the magnetics/auxiliary pushbutton board.

**NOTE:** With arc suppression enabled, the corresponding output polarity marks must be followed when wiring the control.

**Table 2.9 Jumper Positions for Arc Suppression**

Option	TRIP Pushbutton	CLOSE Pushbutton
	JMP2	JMP1
Arc Suppression Enabled	Installed	Installed
Arc Suppression Disabled	Not Installed	Not Installed

**Table 2.10 Front-Panel LED Option**

JMP11, JMP12 <sup>a</sup>	LED Color
BRIDGE Pins 1 and 3 Pins 2 and 4	Red
BRIDGE Pins 3 and 5 Pins 4 and 6	Green

<sup>a</sup> JMP11 open; JMP12 closed.

## Relay Placement

Proper placement of the SEL-451 helps make certain that you receive years of trouble-free power system protection. Use the following guidelines for proper physical installation of the SEL-451.

## Physical Location

You can mount the SEL-451 in a sheltered indoor environment (a building or an enclosed cabinet) that does not exceed the temperature and humidity ratings for the relay.

The relay is rated at Installation/Ovvoltage Category II and Pollution Degree 2. This rating allows mounting the relay indoors or in an outdoor (extended) enclosure where the relay is protected against exposure to direct sunlight, precipitation, and full wind pressure, but neither temperature nor humidity are controlled.

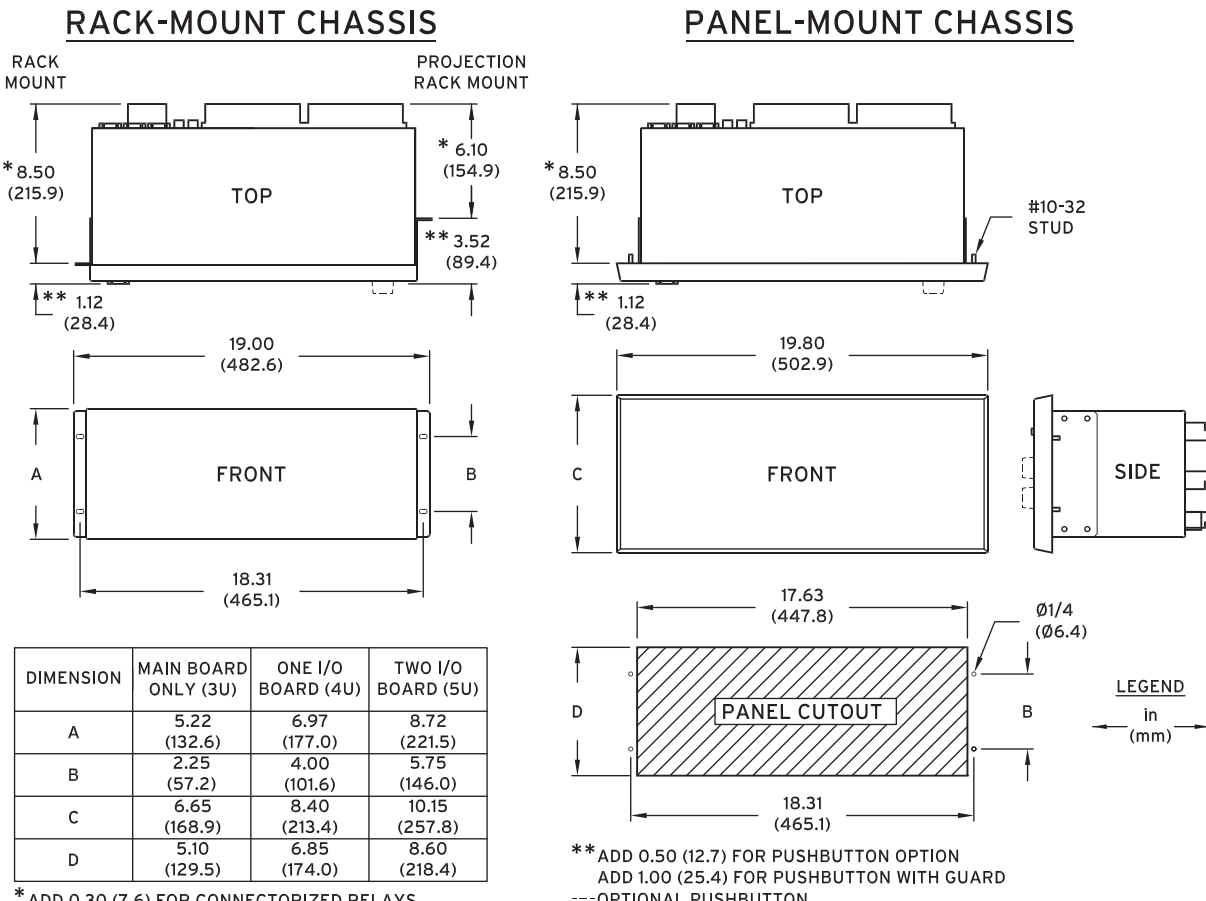
You can place the relay in extreme temperature and humidity locations. The temperature range over which the relay operates is  $-40^{\circ}$  to  $+85^{\circ}\text{C}$  ( $-40^{\circ}$  to  $+185^{\circ}\text{F}$ ); see *Operating Temperature on page 1.15*. The relay operates in a humidity range from 5 to 95 percent, no condensation, and is rated for installation at a maximum altitude of 2000 m (6560 feet) above mean sea level.

## Rack Mounting

When mounting the SEL-451 in a rack, use the reversible front flanges to either semiflush-mount or projection mount the relay.

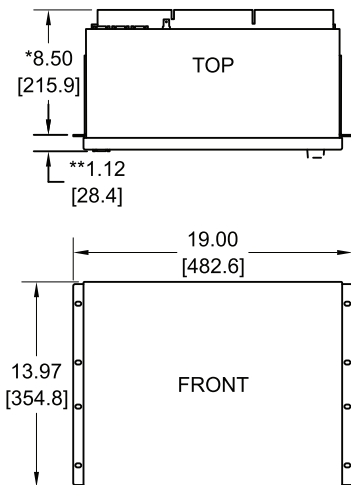
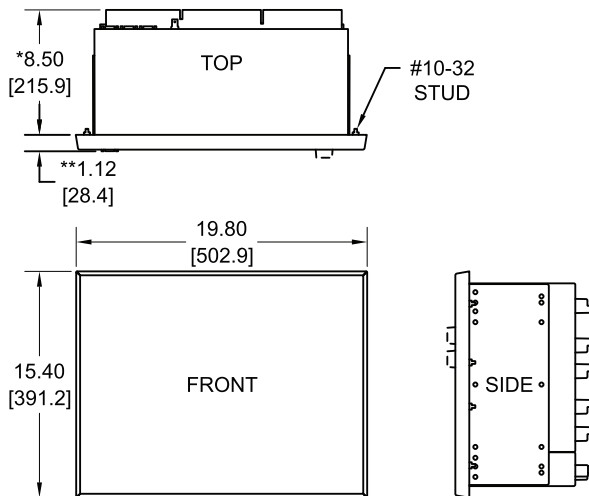
The semiflush mount gives a small panel protrusion from the relay rack rails of approximately 27.9 mm (1.1 inches). The projection mount places the front panel approximately 88.9 mm (3.5 inches) in front of the relay rack rails.

See *Figure 2.22* and for exact mounting dimensions for both the horizontal and vertical rack-mount relays. Use four screws of the appropriate size for your rack.



**Figure 2.22** SEL-451 3U, 4U, and 5U Chassis Dimensions

i9027f

RACK-MOUNT CHASSISPANEL-MOUNT CHASSIS

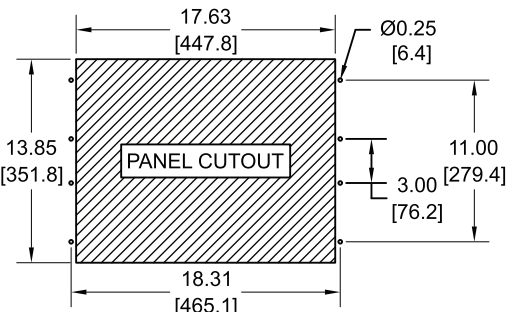
\*ADD 0.30 [7.6] FOR CONNECTORIZED RELAYS

--- OPTIONAL PUSHBUTTON

\*\*ADD 0.50 [12.7] FOR PUSHBUTTON OPTION  
(ADD 1.00 [25.4] FOR PUSHBUTTON WITH GUARD)

LEGEND

in  
[mm]



i9363b

**Figure 2.23 SEL-451 8U Chassis Dimensions**

## Panel Mounting

Place the panel-mount versions of the SEL-451 in a switchboard panel. See the drawings in *Figure 2.22* for panel cut and drill dimensions (these dimensions apply to both the horizontal and vertical panel-mount relay versions). Use the supplied mounting hardware to attach the relay.

## Connection

### CAUTION

Insufficiently rated insulation can deteriorate under abnormal operating conditions and cause equipment damage. For external circuits, use wiring of sufficiently rated insulation that will not break down under abnormal operating conditions.

The SEL-451 is available in many different configurations, depending on the number and type of control inputs, control outputs, and analog input termination you specified at ordering. This subsection presents a representative sample of relay rear-panel configurations and the connections to these rear panels. Only horizontal chassis are shown; rear panels of vertical chassis are identical to horizontal chassis rear panels for each of the 3U, 4U, 5U, and 8U sizes.

When connecting the SEL-451, refer to your company plan for wire routing and wire management. Be sure to use wire that is appropriate for your installation with an insulation rating of at least 90°C.

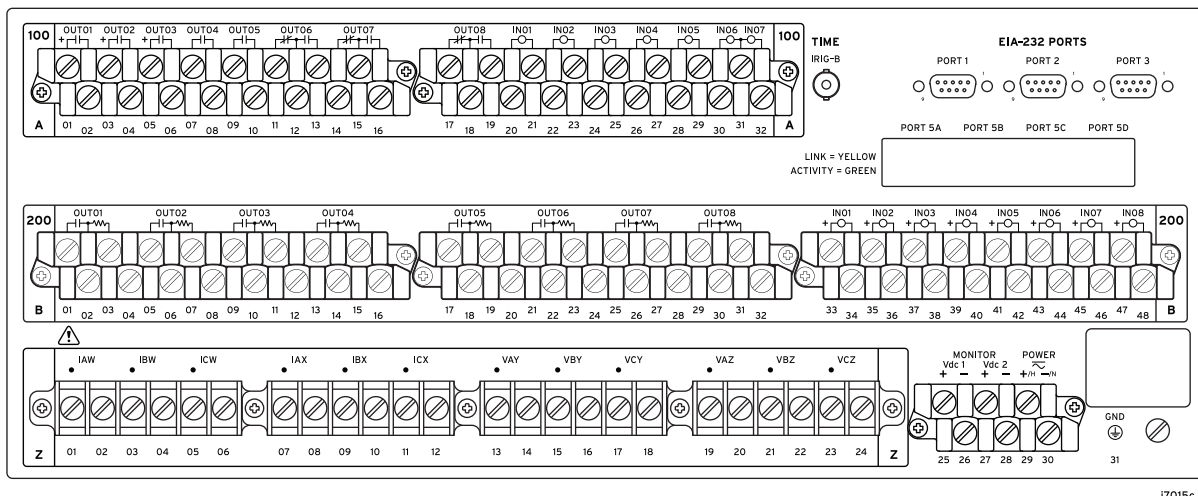
## Rear-Panel Layout

*Figure 2.24–Figure 2.26* show some of the available SEL-451 rear panels.

All relay versions have screw-terminal connectors for I/O, power, and battery monitor. You can order the relay with fixed terminal blocks for the CT and PT connections, or you can order SEL Connectorized rear-panel configurations that feature plug-in/plug-out PT connectors and shorting CT connectors for relay analog inputs. *Figure 2.3* shows the Connectorized 3U horizontal configuration of the SEL-451.

The screw terminal connections for the INT1 (or INT2) and the INT6 (or INT7) I/O interface boards are the same. The INT5 (or INT8) I/O interface board has control output terminals grouped in threes, with the fourth terminal as a blank additional separator (Terminals 4, 8, 12, 16, 20, 24, 28, and 32). The INT4 and INT5 (or INT8) I/O interface boards both contain fast hybrid control outputs, but use a different terminal layout—see *Control Outputs* on page 2.8 for details.

For more information on the main board control inputs and control outputs, see *Main Board I/O* on page 2.11. For more information on the I/O interface board control inputs and control outputs, see *I/O Interface Board Jumpers* on page 2.19.



**Figure 2.24 4U Rear Panel, Main Board, INT5 I/O Interface Board, SEL-451**

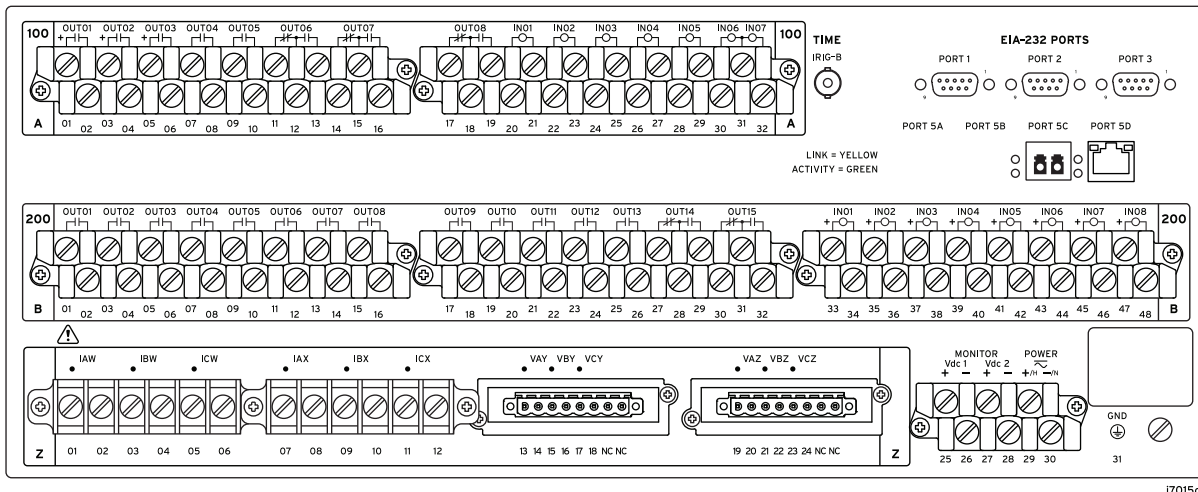
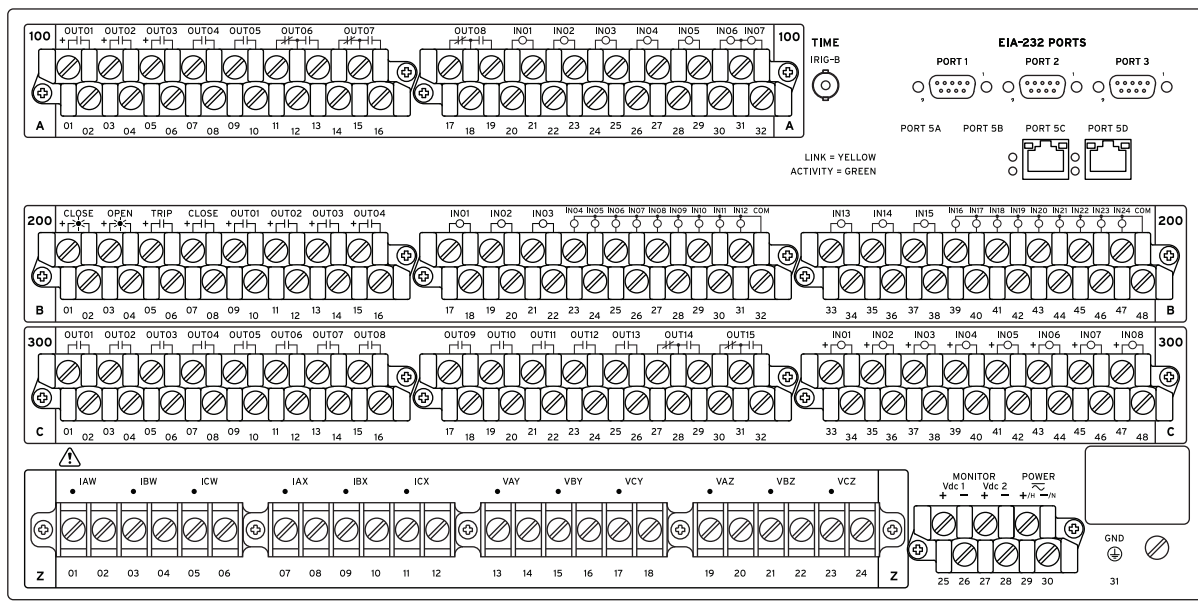
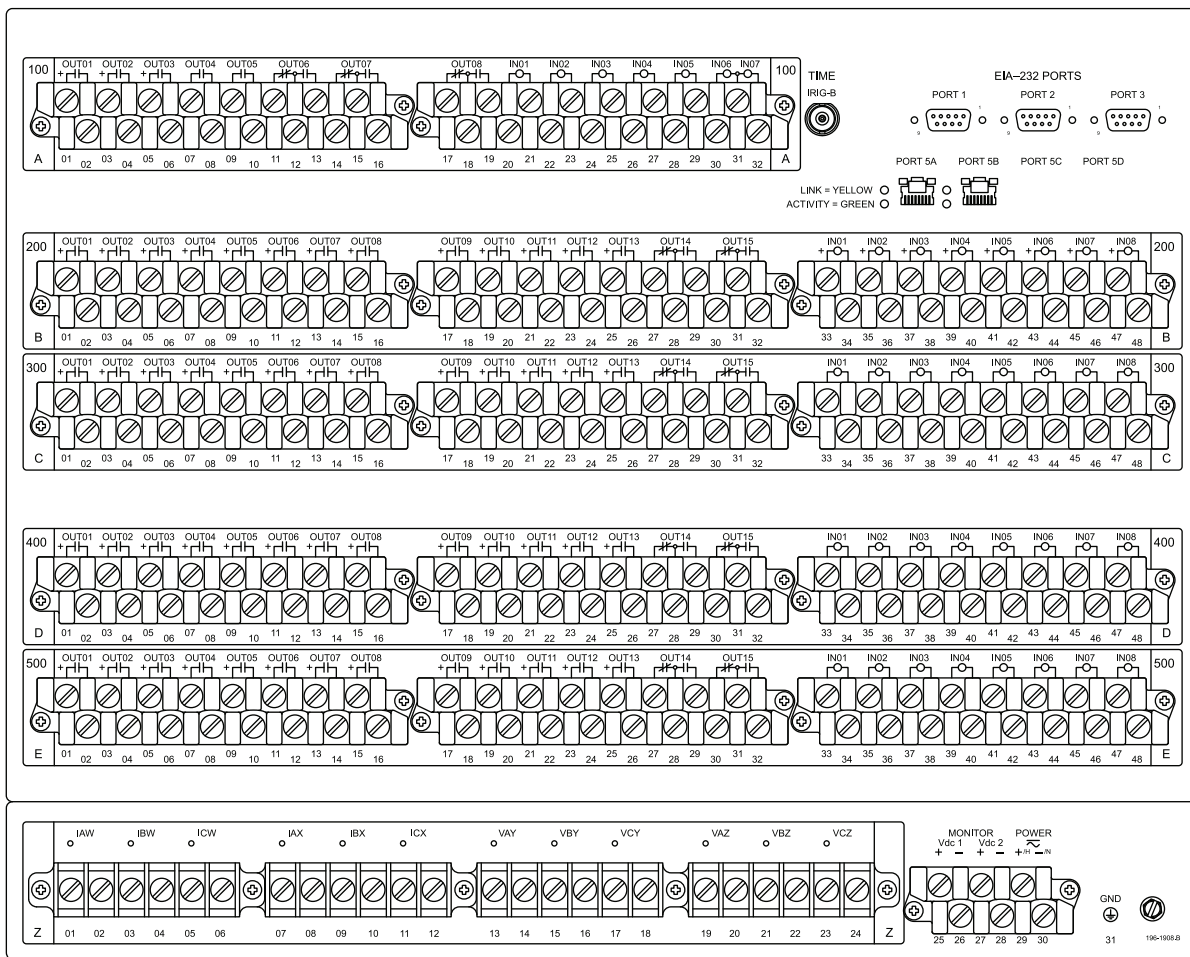


Figure 2.25 4U Rear Panel, Main Board, INT2 I/O Board, Low Energy Analog (LEA) Voltage Inputs, SEL-451



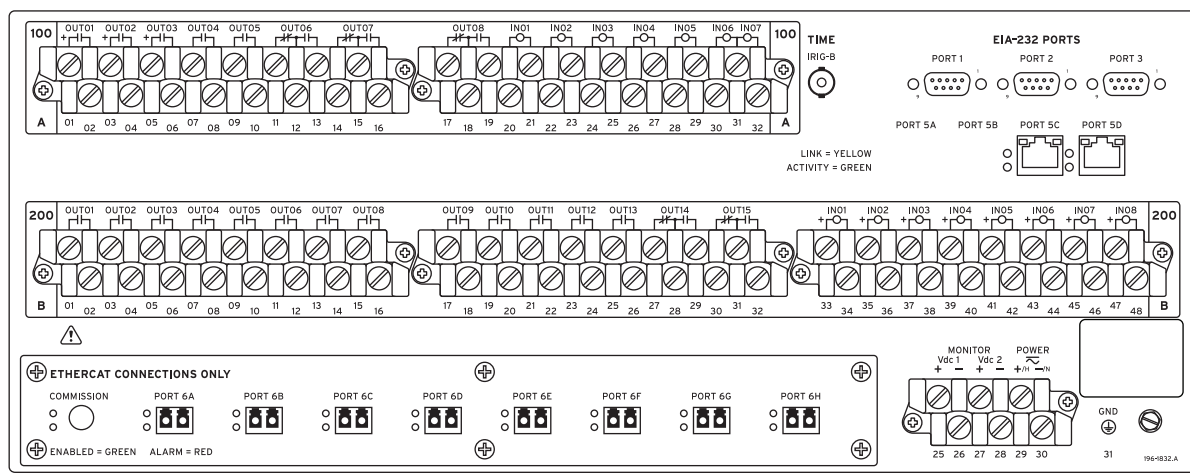
(The INT3 board is the 200-addresses slot; the INT1 board is the 300-addresses slot.)

Figure 2.26 5U Rear Panel, Main Board, INT3 and INT1 I/O Interface Board, SEL-451



i7155a

Figure 2.27 8U Rear Panel, Main Board, INT1, INT7, INT4, and INT 4 I/O Interface Board, SEL-451

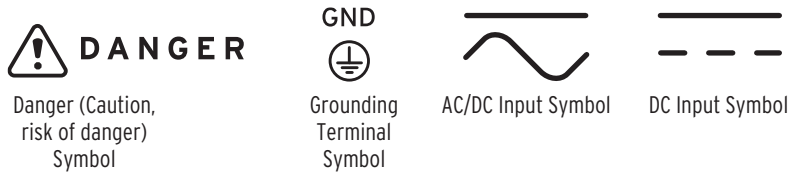


i7133a

Figure 2.28 EtherCAT Board for TiDL

## Rear-Panel Symbols

There are important safety symbols on the rear of the SEL-451 (see *Figure 2.29*). Observe proper safety precautions when you connect the relay at terminals marked by these symbols. In particular, the danger symbol located on the rear panel corresponds to the following: *Contact with instrument terminals can cause electrical shock that can result in injury or death.* Be careful to limit access to these terminals.



**Figure 2.29** Rear-Panel Symbols

## Screw-Terminal Connectors

Terminate connections to the SEL-451 screw-terminal connectors with ring-type crimp lugs. Use a #8 ring lug with a maximum width of 9.1 mm (0.360 in.). The screws in the rear-panel screw-terminal connectors are #8-32 binding head, slotted, nickel-plated brass screws. Tightening torque for the terminal connector screws is 1.0 Nm to 2.0 Nm (9 in-lb to 18 in-lb).

You can remove the screw-terminal connectors from the rear of the SEL-451 by unscrewing the screws at each end of the connector block. Perform the following steps to remove a screw terminal connector:

- Step 1. Remove the connector by pulling the connector block straight out.  
Note that the receptacle on the relay circuit board is keyed; you can insert each screw terminal connector in only one location on the rear panel.
- Step 2. To replace the screw terminal connector, confirm that you have the correct connector and push the connector firmly onto the circuit board receptacle.
- Step 3. Reattach the two screws at each end of the block.

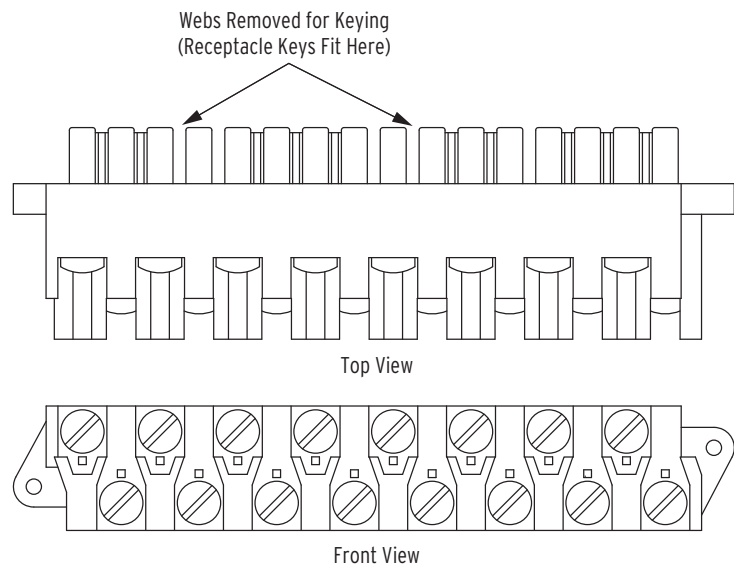
## Changing Screw Terminal Connector Keying

You can rotate a screw terminal connector so that the connector wire dress position is the reverse of the factory-installed position (for example, wires entering the relay panel from below instead of from above). In addition, you can move similar function screw-terminal connectors to other locations on the rear panel. To move these connectors to other locations, you must change the screw terminal connector keying.

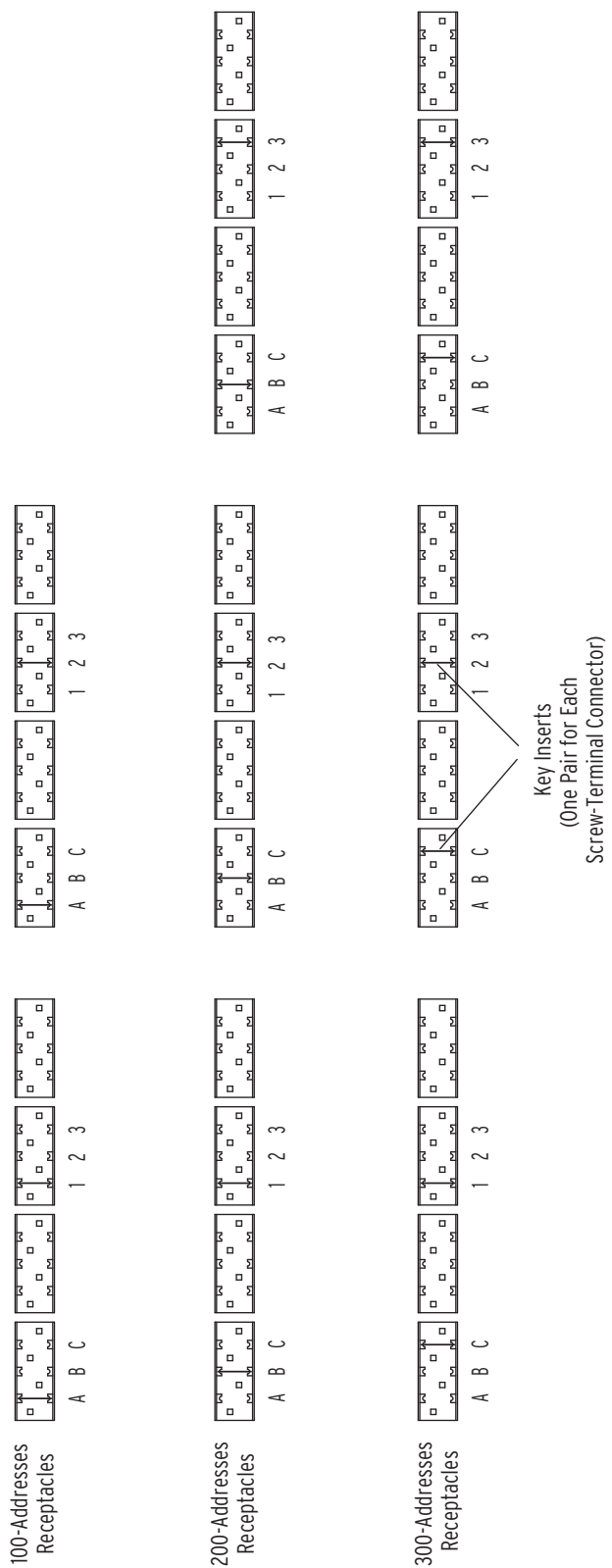
Inserts in the circuit board receptacles key the receptacles for only one screw terminal connector in one orientation. Each screw terminal connector has a missing web into which the key fits (see *Figure 2.30*).

If you want to move a screw terminal connector to another circuit board receptacle or reverse the connector orientation, you must rearrange the receptacle keys to match the screw terminal connector block. Use long-nosed pliers to move the keys.

*Figure 2.30* shows the factory-default key positions.



**Figure 2.30 Screw Terminal Connector Keying**



**Figure 2.31** Rear-Panel Receptacle Keying

## Grounding

Connect the grounding terminal (#Z31) labeled **GND** on the rear panel to a rack frame ground or main station ground for proper safety and performance.

This protective earthing terminal is in the lower right side of the relay panel (see *Figure 2.24–Figure 2.26*). The symbol that indicates the grounding terminal is shown in *Figure 2.29*.

Use no smaller than 14 AWG ( $2.5 \text{ mm}^2$ ) wire less than 2 m (6.6 feet) in length for this connection. This terminal connects directly to the internal chassis ground of the SEL-451.

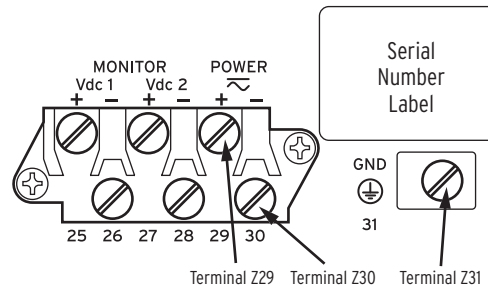
## Power Connections

The terminals labeled **POWER** on the rear panel (#Z29 and #Z30) must connect to a power source that matches the power supply characteristics that your SEL-451 specifies on the rear-panel serial number label (see *Power Supply on page 1.13* for complete power input specifications). For the relay models that accept dc input, the serial number label specifies dc with the symbol shown in *Figure 2.29*.

---

**NOTE:** The combined voltages applied to the **POWER** and **MONITOR** terminals must not exceed 600 V (rms or dc).

*Figure 2.32* shows the portion of the relay rear panel where you connect the power input.



**Figure 2.32 Power Connection Area of the Rear Panel**

---

**NOTE:** The combined voltages applied to the **POWER** and **MONITOR** terminals must not exceed 600 V (rms or dc).

The **POWER** terminals are isolated from chassis ground. Use no smaller than 18 AWG ( $0.8 \text{ mm}^2$ ) size wire to connect to the **POWER** terminals. Connection to external power must comply with IEC 60947-1 and IEC 60947-3, and must be identified as the disconnect device for the equipment.

Place an external disconnect device, switch/fuse combination or circuit breaker, in the **POWER** leads for the SEL-451; this device must interrupt both the hot (**H/+**) and neutral (**N/-**) power leads. The current rating for the power disconnect circuit breaker or fuse must be 20 A maximum.

Operational power is internally fused by power supply fuse F1. *Table 2.11* lists the SEL-451 power supply fuse requirements. Be sure to use fuses that comply with IEC 127-2.

You can order the SEL-451 with one of three operational power input ranges listed in *Table 2.11*. Each of the three supply voltage ranges represents a power supply ordering option. As noted in *Table 2.11*, model numbers for the relay with these power supplies begin 04515n, where n = 2, 4, or 6, to indicate low-, middle-, and high-voltage input power supplies, respectively. Note that each power supply range covers two widely used nominal input voltages. The SEL-451 power supply operates from 30 Hz to 120 Hz when ac power is used for the **POWER** input.

**Table 2.11 Fuse Requirements for the Power Supply**

<b>Rated Voltage</b>	<b>Operational Voltage Range</b>	<b>Fuse F1</b>	<b>Fuse Description</b>	<b>Model Number</b>
24–48 Vdc	18–60 Vdc	T5.0AH250V	5x20 mm, time-lag, 5.0 A, high-break capacity, 250 V	045152
48–125 Vdc or 110–120 Vac	38–140 Vdc or 85–140 Vac (30–120 Hz)	T3.15AH250V	5x20 mm, time-lag, 3.15 A, high-break capacity, 250 V	045154
125–250 Vdc or 110–240 Vac	85–300 Vdc or 85–264 Vac (30–120 Hz)	T3.15AH250V	5x20 mm, time-lag, 3.15 A, high-break capacity, 250 V	045156

The SEL-451 accepts dc power input for all three power supply models. The 48–125 Vdc supply also accepts 110–120 Vac; the 125–250 Vdc supply also accepts 110–240 Vac. When connecting a dc power source, you must connect the source with the proper polarity, as indicated by the + (Terminal #Z29) and the - (Terminal #Z30) symbols on the power terminals. When connecting to an ac power source, the + Terminal #Z29 is hot (H), and the - Terminal #Z30 is neutral (N).

Each model of the SEL-451 internal power supply exhibits low power consumption and a wide input voltage tolerance. For more information on the power supplies, see *Power Supply on page 1.13*.

## Monitor Connections (DC Battery)

The SEL-451 monitors two dc battery systems. For information on the battery monitoring function, see *Station DC Battery System Monitor Application on page 8.22 in the SEL-400 Series Relays Instruction Manual*.

---

**NOTE:** The combined voltages applied to the POWER and MONITOR terminals must not exceed 600 V (rms or dc).

Connect the positive lead of Battery System 1 to Terminal #Z25 and the negative lead of Battery System 1 to Terminal #Z26. (Usually Battery System 1 is also connected to the rear-panel POWER input terminals.) For Battery System 2, connect the positive lead to Terminal #Z27, and the negative lead to Terminal #Z28.

## Secondary Circuit Connections

### !**CAUTION**

Relay misoperation can result from applying anything other than specified secondary voltages and currents. Before making any secondary circuit connections, check the nominal voltage and nominal current specified on the rear-panel nameplate.

### !**DANGER**

Contact with instrument terminals can cause electrical shock that can result in injury or death.

The SEL-451 has two sets of three-phase current inputs and two sets of three-phase voltage inputs. *Shared Configuration Attributes on page 2.1* describes these inputs in detail. The alert symbol and the word **DANGER** on the rear panel indicate that you should use all safety precautions when connecting secondary circuits to these terminals.

To verify these connections, use SEL-451 metering (see *Examining Metering Quantities on page 3.35 in the SEL-400 Series Relays Instruction Manual*). You can also review metering data in an event report that results when you issue the **TRIGGER** command (see *Triggering Data Captures and Event Reports on page 9.6 in the SEL-400 Series Relays Instruction Manual*).

## Fixed Terminal Blocks

Connect the secondary circuits to the Z terminal blocks on the relay rear panel. Note the polarity dots above the odd-numbered Terminals #Z01, #Z03, #Z05, #Z07, #Z09, and #Z11 for CT inputs. Similar polarity dots are above the odd-numbered terminals #Z13, #Z15, #Z17, #Z19, #Z21, and #Z23 for PT inputs.

## Connectorized

For the Connectorized SEL-451, order the wiring harness kit, SEL-WA0451. The wiring harness contains four prewired connectors for the relay current and voltage inputs.

You can order the wiring harness with various wire sizes and lengths. Contact your local Technical Service Center or the SEL factory for ordering information.

Perform the following steps to install the wiring harness:

- Step 1. Plug the CT shorting connectors into terminals #Z01 through #Z06 for the IW inputs, and #Z07 through #Z12 for the IX inputs, as appropriate.

Odd-numbered terminals are the polarity terminals.

- Step 2. Secure the connector to the relay chassis with the two screws located on each end of the connector.

When you remove the CT shorting connector, pull straight away from the relay rear panel.

As you remove the connector, internal mechanisms within the connector separately short each power system current transformer.

You can install these connectors in only one orientation.

- Step 3. Plug the PT voltage connectors into terminals #Z13 to #Z18 for the VY inputs, and #Z19 to #Z24 for the VZ inputs, as appropriate.

Odd-numbered terminals are the polarity terminals. You can install these connectors in only one orientation.

## Control Circuit Connections

You can configure the SEL-451 with many combinations of control inputs and control outputs. See *Main Board I/O on page 2.11* and *I/O Interface Boards on page 2.13* for information about I/O configurations. This subsection provides details about connecting these control inputs and outputs. Refer to *Figure 2.2*, *Figure 2.10*, and *Figure 2.14* for representative rear-panel screw terminal connector locations.

### Control Inputs

**NOTE:** The combined voltages applied to the IN<sub>nnn</sub> and OUT<sub>nnn</sub> terminals must not exceed 600 V (rms or dc).

*Table 2.3* lists the control inputs available with the SEL-451, and notes that some are Direct-Coupled, and some are Optoisolated.

#### Direct-Coupled

Direct-coupled control inputs are polarity-sensitive. These inputs use direct-coupled circuitry, and have terminal markings to indicate polarity: a + mark appears for each input. Connect the positive sense of the control input to the + terminal. Although you cannot damage these inputs with a reverse polarity connection, a reverse polarity connection will cause the relay internal A/D converter to measure the input voltage incorrectly and the relay will no longer detect input changes (see *Control Inputs on page 2.6*).

## Optoisolated

Optoisolated control inputs are not polarity-sensitive. These inputs respond to voltage of either polarity, and can be used with ac control signals when properly configured.

Note that the main board I/O control inputs have one set of two inputs that share a common input leg and INT3 and INT4 I/O interface boards have two sets of nine inputs that share a common leg (see *Figure 2.13*).

## Assigning

To assign the functions of the control inputs, see *Operating the Relay Inputs and Outputs on page 3.62* in the SEL-400 Series Relays Instruction Manual, or *Global Settings on page 8.2* for more details. You can also use ACCELERATOR QuickSet SEL-5030 Software to set and verify operation of the inputs.

## Control Outputs

The SEL-451 has three types of outputs:

- Standard outputs (example: main board OUT104)
- Hybrid (high-current-interrupting) outputs (example: main board OUT101)
- High-speed high-current-interrupting outputs (example: INT4 or INT5 or INT8 board OUT201, or OUT301)

See *Control Outputs on page 2.8* for more information.

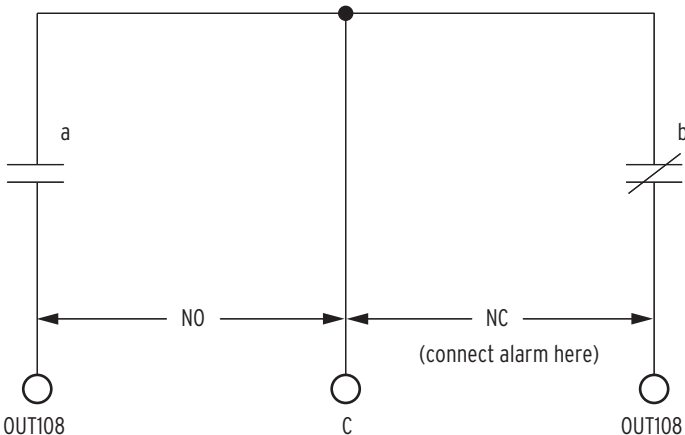
You can connect the standard outputs and the high-speed high-current interrupting outputs in either ac or dc circuits. Connect the hybrid (high-current interrupting) outputs to dc circuits only. The screw-terminal connector legends alert you about this requirement by showing polarity marks on the hybrid (high-current interrupting) contacts.

Form A (SPST NO) contacts comprise the majority of the control outputs. Three pairs of Form C (SPDT CO) contacts are on the main board, the INT1 (INT2) I/O interface board, and the INT6 (INT7) I/O interface board.

## Alarm Output

The SEL-451 monitors internal processes and hardware in continual self-tests. If the relay senses an out-of-tolerance condition, the relay declares a Status Warning or a Status Failure. The relay signals a Status Warning by pulsing the HALARM Relay Word bit (hardware alarm) to a logical 1 for five seconds. For a Status Failure, the relay latches the HALARM Relay Word bit at logical 1.

To provide remote alarm status indication, connect the b contact of OUT108 to your control system remote alarm input. *Figure 2.33* shows the configuration of the a and b contacts of control output OUT108.



**Figure 2.33 Control Output OUT108**

Program OUT108 to respond to NOT HALARM by entering the following SELOGIC control equation with a communications terminal, with QuickSet:

**OUT108 := NOT HALARM**

When the relay is operating normally, the NOT HALARM signal is at logical 1 and the b contacts of control output OUT108 are open.

When a status warning condition occurs, the relay pulses the NOT HALARM signal to logical 0 and the b contacts of OUT108 close momentarily to indicate an alarm condition.

For a status failure, the relay disables all control outputs and the OUT108 b contacts close to trigger an alarm. Also, when relay power is off, the OUT108 b contacts close to generate a power-off alarm. See *Relay Self-Tests on page 10.24 in the SEL-400 Series Relays Instruction Manual* for information on relay self-tests.

The relay pulses the SALARM Relay Word bit for software programmed conditions; these conditions include settings changes, access level changes, and alarming after three unsuccessful password entry attempts.

The SEL-451 also pulses the BADPASS Relay Word bit after three unsuccessful password entry attempts.

You can add the software alarm SALARM to the alarm output by entering the following SELOGIC control equation:

**OUT108 := NOT (HALARM OR SALARM)**

## Tripping and Closing Outputs

To assign the control outputs for tripping and closing, see *Setting Outputs for Tripping and Closing on page 3.68 in the SEL-400 Series Relays Instruction Manual*. In addition, you can use the **SET O** command (see *Output Settings on page 12.22 in the SEL-400 Series Relays Instruction Manual* for more details). You can also use the front panel to set and verify operation of the outputs (see *Set/Show on page 4.25 in the SEL-400 Series Relays Instruction Manual*).

## Auxiliary TRIP/CLOSE Pushbuttons and OPEN/CLOSED LEDs (Select Models Only)

Select relay models feature auxiliary **TRIP** and **CLOSE** pushbuttons and **OPEN** and **CLOSED** LED indicators. These features are electrically isolated from the rest of the relay. They function independently from the relay and do not need relay power.

The pushbuttons and LEDs can be hardwired into a substation trip and close control circuit and operate the same as a separate installation of external trip/close switches and LED indicators. *Figure 2.52* shows example trip and close circuit connections for a control scheme configuration with a dc substation voltage source. The pushbutton switches come set from the factory for dc operation (arc suppression enabled). To use an ac trip or close potential, the arc suppression must be disabled for one or both pushbuttons (see *Table 2.9*). The voltage operating ranges of the LEDs are selected by jumpers (see *Table 2.8*).

**NOTE:** SEL-451 features such as Hot Line Tag and Synchronization Check do not supervise the auxiliary close pushbutton.

The trip and close buttons are functionally separate from the relay, so a manual trip or close cannot be distinguished from an external protection or automation-initiated operation. Unless provisions are made in the control wiring, the action of the close pushbutton is unsupervised.

## TiDL Connections

SEL-451 Relays that support TiDL have a 4U chassis. The SEL-451 supports I/O on the main board as well as one additional I/O board. The main board and additional I/O board map to the 100- and 200-level inputs and outputs. The Axion remote modules provide additional I/O for the 300, 400, and 500 levels and analog channels.

The protection functions remain unchanged from the standard SEL-451-5 Relay.

## Axion Remote Modules

The SEL-2240 Axion is a fully integrated analog and digital I/O control solution that is suitable for remote data acquisition. An Axion node consists of a 10-slot, 4-slot, or dual 4-slot chassis that is configurable to contain a power module and combinations of CT/PT, digital input (DI), or digital output (DO) modules.



Figure 2.34 Axion Chassis

## SEL-2243 Power Coupler

Each chassis requires an SEL-2243 Power Coupler (see *Figure 2.35*). This module supplies power to the rest of the node and transmits the data to the relay through fiber-optic communication. Although the power coupler has two fiber-optic ports, only **PORT 1** is currently used for TiDL.



**Figure 2.35 SEL-2243 Power Coupler**

The SEL-2243 has sufficient power capacity to accommodate an entire Axion node. The terminal strip at the bottom of the unit (shown in *Figure 2.35*) is the connection point for incoming power. All Axion modules have a 55-position IEC C-style connector that provides a communications and power interface to the backplane. See the *SEL-2240 Axion Instruction Manual* for more information.

## SEL-2244-2 Digital Input Module

The SEL-2244-2 Digital Input Module (see *Figure 2.36*) consists of 24 optoisolated inputs that are not polarity-dependent. These inputs can be configured to respond to ac or dc control signals. The TiDL system maps as many as 72 DI points to the relay in the 300, 400, and 500 I/O board levels, based on the modules that occur in the network. Only the first 12 of 24 inputs are used in each module to help distribute the I/O around the network more efficiently. The inputs are mapped to the relay inputs based on the order in which the DI module occurs in the TiDL network.

There can be multiple DI modules in an Axion node, and the order of the DI modules will proceed from left to right in the node to determine the mapping of the inputs.

The first DI module that exists in the system, for example, on **PORT 6A**, will map to **IN301–IN312**, and if a second module is available on **PORT 6A**, it will map to **IN313–IN324**. If a second module does not exist on **PORT 6A**, **IN313–IN324** will be mapped from the next module appearing in the TiDL system. Mapping order determination starts with **PORT 6A** and ends with the last port, **PORT 6H**.

First SEL-2244-2 DI Module	IN301-IN312
Second SEL-2244-2 DI Module	IN313-IN324
Third SEL-2244-2 DI Module	IN401-IN412
Fourth SEL-2244-2 DI Module	IN413-IN424
Fifth SEL-2244-2 DI Module	IN501-IN512
Sixth SEL-2244-2 DI Module	IN513-IN524

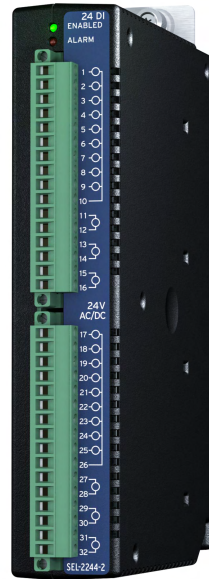
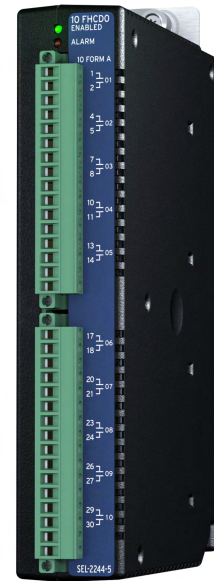


Figure 2.36 SEL-2244-2 Digital Input Module

### SEL-2244-5 Fast High-Current Digital Output Module

The SEL-2244-5 Fast High-Current Digital Output Module consists of 10 fast, high-current output contacts. The outputs use the first 8 of the 10 outputs and map as follows:

First SEL-2244-5 DO Module	OUT301-OUT308
Second SEL-2244-5 DO Module	OUT309-OUT316
Third SEL-2244-5 DO Module	OUT401-OUT408
Fourth SEL-2244-5 DO Module	OUT409-OUT416
Fifth SEL-2244-5 DO Module	OUT501-OUT508
Sixth SEL-2244-5 DO Module	OUT509-OUT516



**Figure 2.37 SEL-2244-5 Fast High-Current Digital Output Module**

For both the DI and DO modules, use 24–12 AWG (0.2–3.31 mm<sup>2</sup>) wire of sufficient current capacity to connect to the digital input and output terminals for your application.

The order of mapping for DO modules is the same as that for DI modules.

### **SEL-2245-42 AC Analog Input Module**

The SEL-2245-42 AC Analog Input Module (see *Figure 2.38*) provides protection-class ac analog input (CT/PT) and can accept three voltage and three current inputs. The module samples at 24 kHz and is 1 A or 5 A software-selectable. Depending on the supported fixed topology, multiple CT/PT input modules can function in each node. Some topologies only support one CT/PT module per node. See *Topologies on page 2.40* for more information on supported relay topologies and their connections.



**Figure 2.38 SEL-2245-42 AC Analog Input Module**

## Topologies

The SEL-451-5 Relay has a set of fixed topologies. These topologies map the voltages and currents internally in the relay to maintain existing settings and functionality. When the TiDL system is commissioned (see *Commissioning* on page 2.42), the firmware validates the connected Axion nodes and identifies if the installed CT/PT modules in the system match one of the supported topologies for the SEL-451.

Ports listed as optional in the following topology diagrams do not require a CT/PT module to be connected to them. All other ports require a CT/PT module to be connected for the relay to verify the topology.

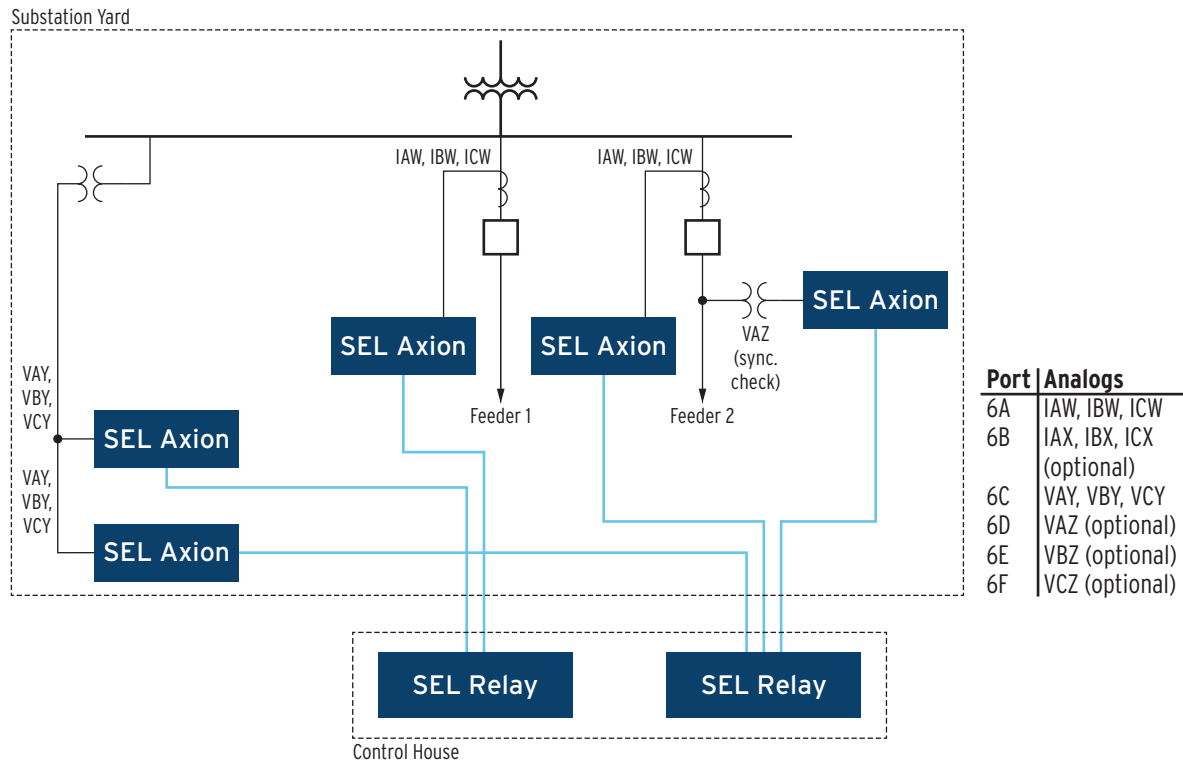
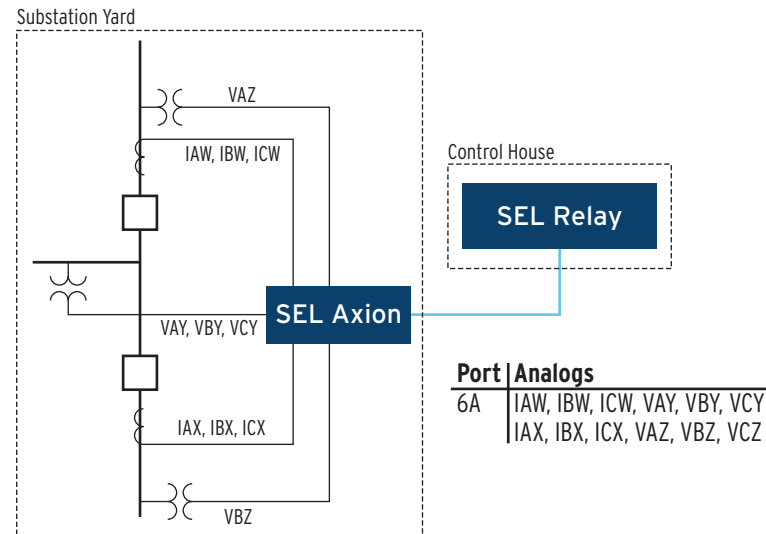


Figure 2.39 Topology 1



This topology uses two CT/PT modules installed in one Axion node. The first module maps to the W currents and Y voltages, and the second module maps to the X currents and Z voltages.

Figure 2.40 Topology 2

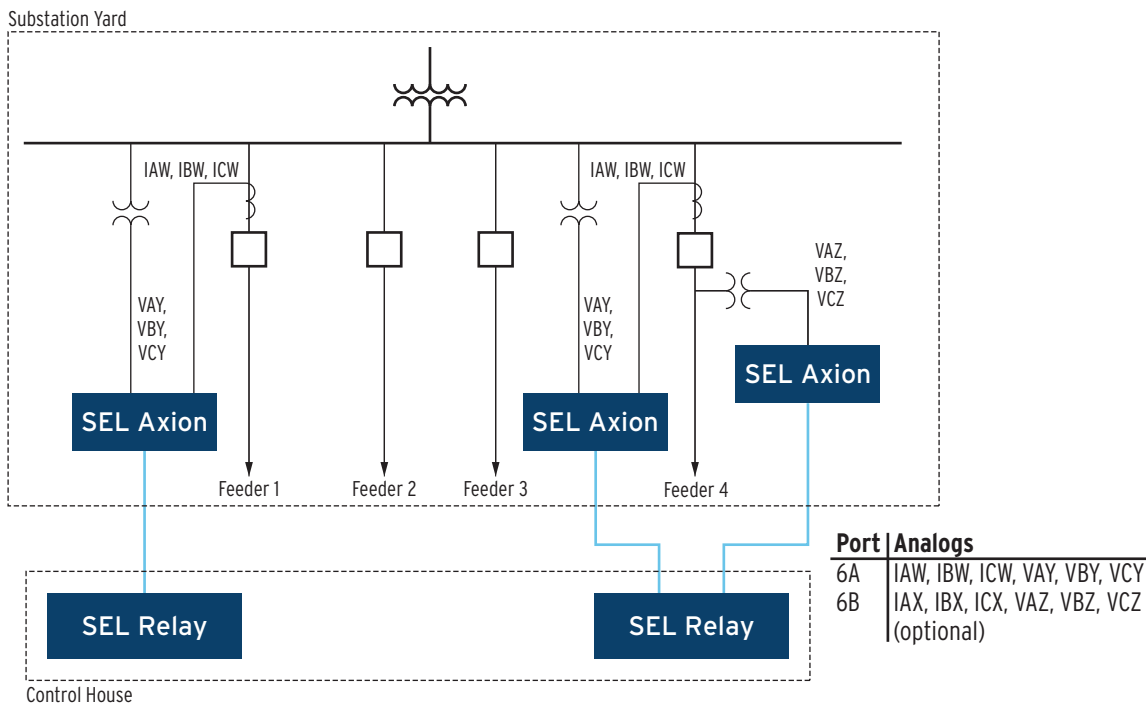


Figure 2.41 Topology 3

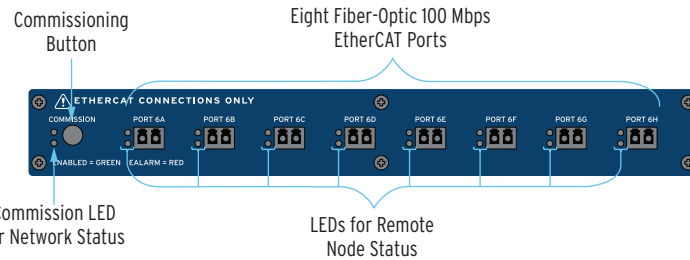
## Commissioning

In TiDL applications, the relay receives currents from a remote module. You must set the nominal current input of the relay to either 1 A or 5 A. Many settings and ranges of settings depend on the nominal current. Use the **CFG CTNOM** command to set the nominal current value. At Access Level 2, issue a **CFG CTNOM 1** to set the relay to 1 A values or use the command **CFG CTNOM 5** to set it to 5 A values. This command is only available in relays that support TiDL technology. Note that after issuing this command, the relay settings are forced to their default values and the relay turns off and back on again to reinitialize the settings. The relay defaults to 5 A nominal, so only use this command if you are switching to a 1 A setting (see *Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual* for more information). The SEL-2245-42 AC Analog Input Module also sets its internal calculations based on this command. The relay internally transmits these data to the Axion modules and adjusts the scaling in the appropriate Axion module when this command is used.

In addition to the CT nominal values, TiDL relays also require that the nominal frequency be set by issuing the **CFG NFREQ** command. At Access Level 2, issue a **CFG NFREQ 60** command to set the relay to 60 Hz nominal or issue a **CFG NFREQ 50** command to set the relay to 50 Hz nominal. This command changes the NFREQ setting and restarts the relay, and it is only available in TiDL relays. The relay defaults to 60 Hz. This command should be issued after the **CFG CTNOM** command but before settings are sent to the relay.

The TiDL system uses a commissioning feature to identify that the connected remote Axion nodes meet the requirements of the supported topologies for the applied relay. These topologies are a balance between copper reduction and number of nodes. The nodes must be connected in one of the supported topologies so that the relay will map the voltages and currents accordingly.

The SEL-451 has a new interface on its back panel that replaces the original CT and PT input connections. These standard inputs are replaced with a remote module interface that supports eight fiber ports, labeled PORT 6A–PORT 6H (see *Figure 2.42*).



**Figure 2.42** Remote Module Interface

Once all the remote Axion nodes are connected to the relay, press the **COMMISSION** pushbutton on the Remote Module Interface. This process verifies that the connected ports and Axion nodes are installed according to one of the supported topologies. Once the process is complete, the topology is stored in memory. At each additional startup of the relay, the firmware validates that the connected modules match those of the stored configuration. It recognizes whether any of the CT/PT modules within the node have changed. If the topology needs to be changed (e.g., modules are added or replaced), the system will need to be recommissioned by pressing the **COMMISSION** pushbutton.

When the commissioning and validation of the topology is complete, the voltages and currents map according to the topology assignments (see *Topologies on page 2.40*). Secondary injection testing takes place at each Axion node. Test sources must inject voltages and currents to the Axion node to verify correct installation and mapping. Monitoring of the voltages and currents remains in the control house with the relay.

## LED Status

As shown in *Figure 2.42*, the TiDL relay provides LED status indication about the network and configuration. Once the system is connected, and the **COMMISSION** button pressed, the LEDs will provide the status of the commissioning process. *Table 2.12* shows the status of the rear-panel LEDs for each commissioning state.

**Table 2.12** TiDL LED Status (Sheet 1 of 2)

State	Description	LED Status	
Initial State	Determining if topology exists	Green <b>COMMISSION</b> LED	OFF
		Red <b>COMMISSION</b> LED	ON
		Green LED: PORT 6A–PORT 6H	OFF
		Red LED: PORT 6A–PORT 6H	ON
Verify Topology	Determining if topology is supported	Green <b>COMMISSION</b> LED	Blinking
		Red <b>COMMISSION</b> LED	ON
		Green LED: PORT 6A–PORT 6H	Blinking
		Red LED: PORT 6A–PORT 6H	ON

**Table 2.12 TiDL LED Status (Sheet 2 of 2)**

<b>State</b>	<b>Description</b>	<b>LED Status</b>	
Topology Mismatch	Connection does not match supported topology	Green <b>COMMISSION</b> LED	Blinking
		Red <b>COMMISSION</b> LED	ON
		Green LED: <b>PORT 6A–PORT 6H</b>	OFF—mismatched/unused
			ON—matched
		Red LED: <b>PORT 6A–PORT 6H</b>	Blinking—mismatched
			ON—matched
			OFF—ports unused
Topology Matched	Connection matches topology	Green <b>COMMISSION</b> LED	ON
		Red <b>COMMISSION</b> LED	OFF
		Green LED: <b>PORT 6A–PORT 6H</b>	ON
		Red LED: <b>PORT 6A–PORT 6H</b>	OFF
N/A	A commissioned port experiences an error	Green <b>COMMISSION</b> LED	ON
		Red <b>COMMISSION</b> LED	OFF
		Green LED: <b>PORT 6A–PORT 6H</b>	ON
		Red LED: <b>PORT 6A–PORT 6H</b>	Blinking—failed port

## IRIG-B Input Connections

The SEL-451 accepts a demodulated IRIG-B signal through two types of rear-panel connectors. These IRIG-B inputs are the BNC connector labeled **IRIG-B** and Pin 4 (+) and Pin 6 (-) of the DB-9 rear-panel serial port labeled **POR1**. When you use the **POR1** input, ensure that you connect Pins 4 and 6 with the proper polarity. See *Communications Ports Connections on page 2.45* for other DB-9 connector pinouts and additional details.

These inputs accept the dc shift time code generator output (demodulated) IRIG-B signal with positive edge on the time mark. For more information on IRIG-B and the SEL-451, see *IRIG-B Inputs on page 2.11*.

The **POR1** IRIG-B input connects to a 2.5-kΩ grounded resistor and goes through a single logic signal buffer. The **POR1** IRIG-B is equipped with robust ESD and overvoltage protection but is not optically isolated. When you are using the **POR1** input, ensure that you connect Pin 4 (+) and Pin 6 (-) with the proper polarity.

The IRIG network should be properly terminated with an external termination resistor (SEL 240-1802, BNC Tee, and 240-1800, BNC terminator, 50 ohms) placed on the unit that is farthest from the source. This termination provides impedance matching of the cable for the best possible signal-to-noise ratio.

Where the distance between the SEL-451 and the IRIG-B sending device exceeds the cable length recommended for conventional EIA-232 metallic conductor cables, you can use transceivers to provide isolation and to establish communication to remote locations.

Conventional fiber-optic and telephone modems do not support IRIG-B signal transmission. The SEL-2810 Fiber-Optic Transceiver/Modem includes a channel for the IRIG-B time code. These transceivers enable you to synchronize time precisely from IRIG-B time code generators (such as the SEL-2032 Communications Processor) over a fiber-optic communications link.

# Communications Ports Connections

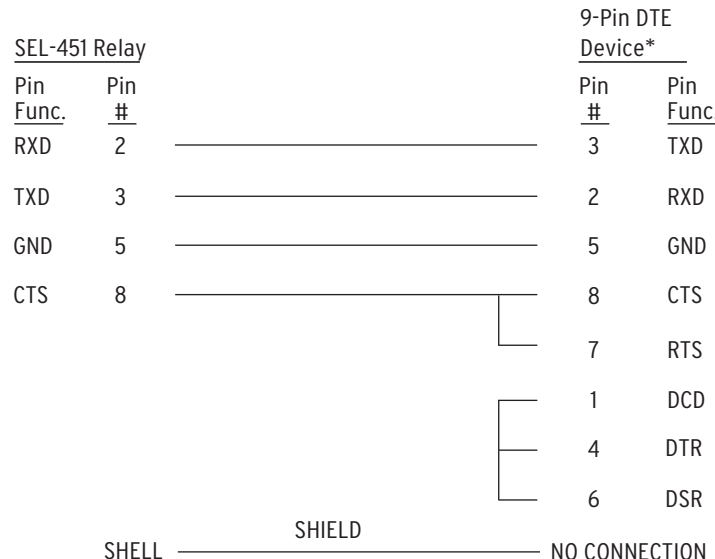
The SEL-451 has three rear-panel EIA-232 serial communications ports labeled **PORT 1**, **PORT 2**, and **PORT 3** and one front-panel port, **PORT F**. For information on serial communications, see *Establishing Communication on page 3.3, Serial Communication on page 15.2*, and *Serial Port Hardware Protocol on page 15.5 in the SEL-400 Series Relays Instruction Manual*.

In addition, the rear panel features a **PORT 5** for an optional communications card. For additional information about communications topologies and standard protocols that are available in the SEL-451, see *Ethernet Network Connections on page 2.46* in this section and *Section 15: Communications Interfaces, Section 16: DNP3 Communication, and Section 17: IEC 61850 Communication in the SEL-400 Series Relays Instruction Manual*.

## Serial Ports

The SEL-451 serial communications ports use EIA-232 standard signal levels in a D-subminiature 9-pin connector. To establish communication between the relay and a DTE device (a computer terminal, for example) with a D-subminiature 9-pin connector, use SEL cable SEL-C234A.

*Figure 2.43* shows the configuration of SEL cable SEL-C234A that you can use for basic ASCII and binary communication with the relay. A properly configured ASCII terminal, terminal emulation program, or QuickSet along with SEL cable SEL-C234A provide communication with the relay in most cases.



\*DTE = Data Terminal Equipment (Computer, Terminal, etc.)

**Figure 2.43 SEL-451 to Computer-D-Subminiature 9-Pin Connector**

## Serial Cables

Using an improper cable can cause numerous problems or failure to operate, so you must be sure to specify the proper cable for application of your SEL-451. Several standard SEL communications cables are available for use with the relay.

### ⚠ CAUTION

Severe power and ground problems can occur on the communications ports of this equipment as a result of using non-SEL cables. Never use standard null-modem cables with this equipment.

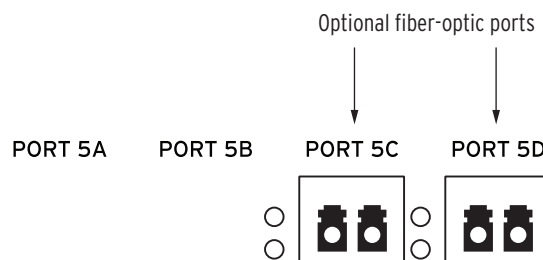
The following list provides additional rules and practices you should follow for successful communication using EIA-232 serial communications devices and cables:

- Route communications cables well away from power and control circuits. Switching spikes and surges in power and control circuits can cause noise in the communications circuits if power and control circuits are not adequately separated from communications cables.
- Keep the length of the communications cables as short as possible to minimize communications circuit interference and also to minimize the magnitude of hazardous ground potential differences that can develop during abnormal power system conditions.
- Ensure that EIA-232 communications cable lengths never exceed 50 feet, and always use shielded cables for communications circuit lengths greater than 10 feet.
- Modems provide communication over long distances and give isolation from ground potential differences that are present between device locations (examples are the SEL-28XX-series transceivers).
- Lower data speed communication is less susceptible to interference and will transmit greater distances over the same medium than higher data speeds. Use the lowest data speed that provides an adequate data transfer rate.

## Ethernet Network Connections

The optional Ethernet card for the SEL-451 comes with two ports: either A and B, or C and D. You can use either installed port. These ports work together to provide a primary and backup interface. The following list describes the Ethernet card port options.

- 10/100BASE-T—10 Mbps or 100 Mbps communications using Cat 5 cable (category 5 twisted-pair) and an RJ45 connector (such as SEL cable SEL-C627)
- 100BASE-FX—100 Mbps communications over multimode fiber-optic cable using an LC connector (such as SEL cable SEL-C808)



**Figure 2.44 Example Ethernet Panel With Fiber-Optic Ports**

## Ethernet Card Rear-Panel Layout

Rear-panel layouts for the three Ethernet card port configurations are shown in *Figure 2.45–Figure 2.50*.

### CAUTION

Use of controls or adjustments, or performance of procedures other than those specified herein, may result in hazardous radiation exposure.

### WARNING

Do not look into the fiber (laser) ports/connectors.

### WARNING

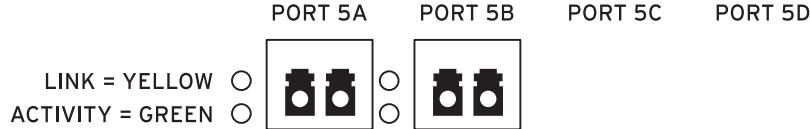
Do not look into the end of an optical cable connected to an optical output.

### WARNING

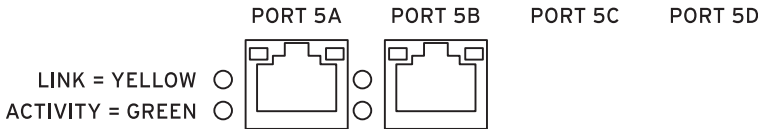
During installation, maintenance, or testing of the optical ports, use only test equipment qualified for Class 1 laser products.

### WARNING

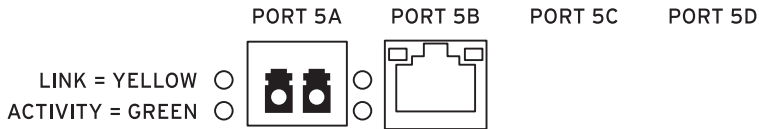
Incorporated components, such as LEDs, transceivers, and laser emitters, are not user serviceable. Return units to SEL for repair or replacement.



**Figure 2.45 Two 100BASE-FX Port Configuration on Ports 5A and 5B**



**Figure 2.46 Two 10/100BASE-T Port Configuration on Ports 5A and 5B**



**Figure 2.47 100BASE-FX and 10/100BASE-T Port Configuration on Ports 5A and 5B**



**Figure 2.48 Two 100BASE-FX Port Configuration on Ports 5C and 5D**



**Figure 2.49 Two 10/100BASE-T Port Configuration on Ports 5C and 5D**



**Figure 2.50 100BASE-FX and 10/100BASE-T Port Configuration on Ports 5C and 5D**

## Twisted-Pair Networks

**NOTE:** Use caution with UTP cables as these cables do not provide adequate immunity to interference in electrically noisy environments unless additional shielding measures are employed.

While unshielded twisted-pair (UTP) cables dominate office Ethernet networks, shielded twisted-pair (STP) cables are often used in industrial applications. The SEL-451 Ethernet card is compatible with standard UTP cables as well as STP cables for Ethernet networks.

Typically, UTP cables are installed in relatively low-noise environments including offices, homes, and schools. Where noise levels are high, you must either use STP cable or shield UTP cable using grounded ferrous raceways such as steel conduit.

Several types of STP bulk cable and patch cables are available for use in Ethernet networks. If noise in your environment is severe, you should consider using fiber-optic cables. We strongly advise against using twisted-pair cables for segments that leave or enter the control house.

If you use twisted-pair cables, you should use care to isolate these cables from sources of noise to the maximum extent possible. Do not install twisted-pair cables in trenches, raceways, or wireways with unshielded power, instrumentation, or control cables. Do not install twisted-pair cables in parallel with power, instrumentation, or control wiring within panels, rather make them perpendicular to the other wiring.

You must use a cable and connector rated as Category 5 (Cat 5) to operate the twisted-pair interface (10/100BASE-T) at 100 Mbps. Because lower categories are becoming rare and because you may upgrade a 10 Mbps network to 100 Mbps, we recommend using all Cat 5 or better components.

Some industrial Ethernet network devices use 9-pin connectors for STP cables. The Ethernet card RJ45 connectors are grounded so you can ground the shielded cable using a standard, externally shielded jack with cables terminating at the Ethernet card.

# AC/DC Connection Diagrams

You can apply the SEL-451 in many power system protection schemes. Figure 2.51 shows one particular application scheme with connections that represent typical interfaces to the relay for a single circuit breaker connection. Figure 2.52 depicts typical connections for a dual circuit breaker protection scheme.

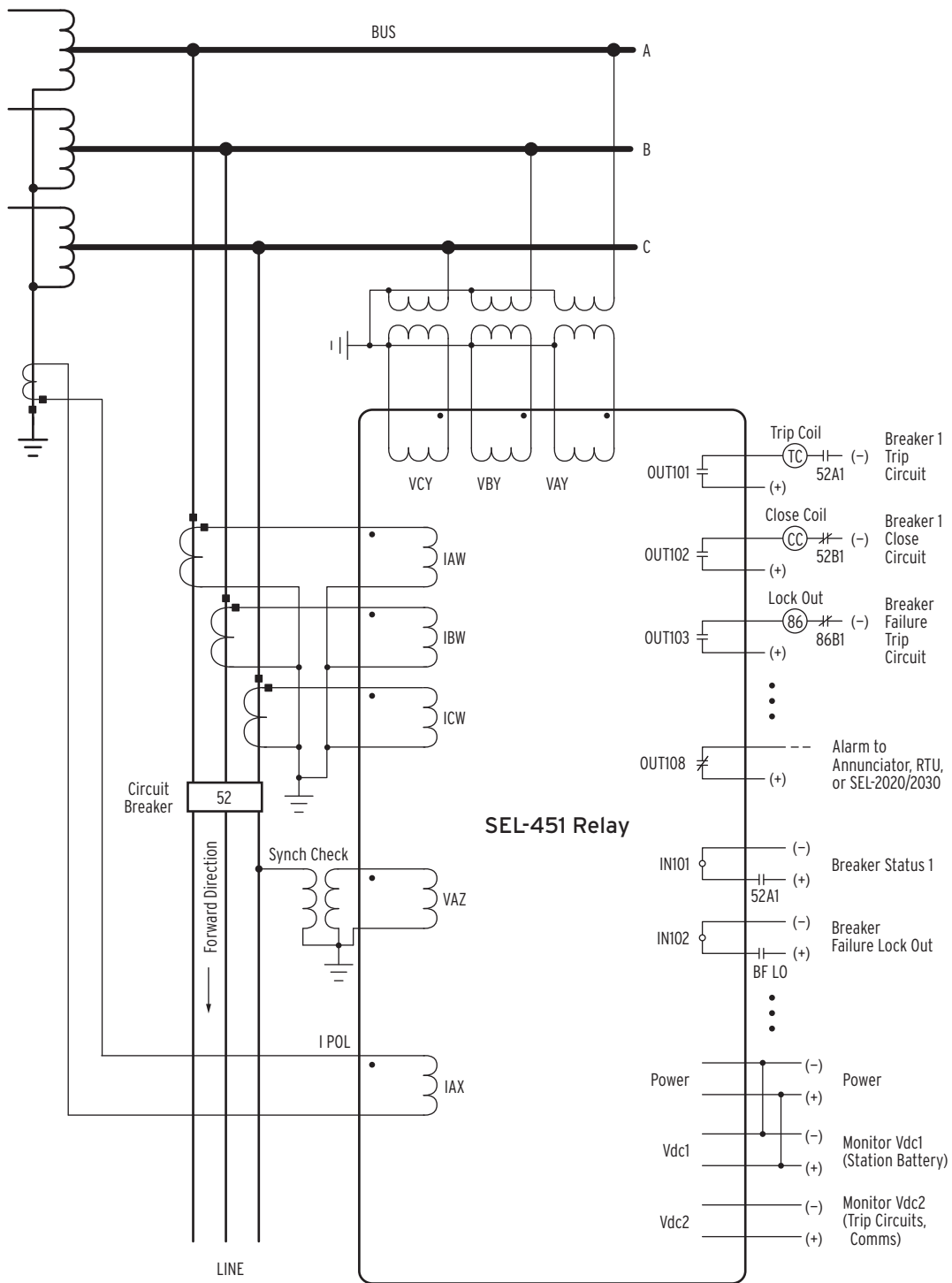
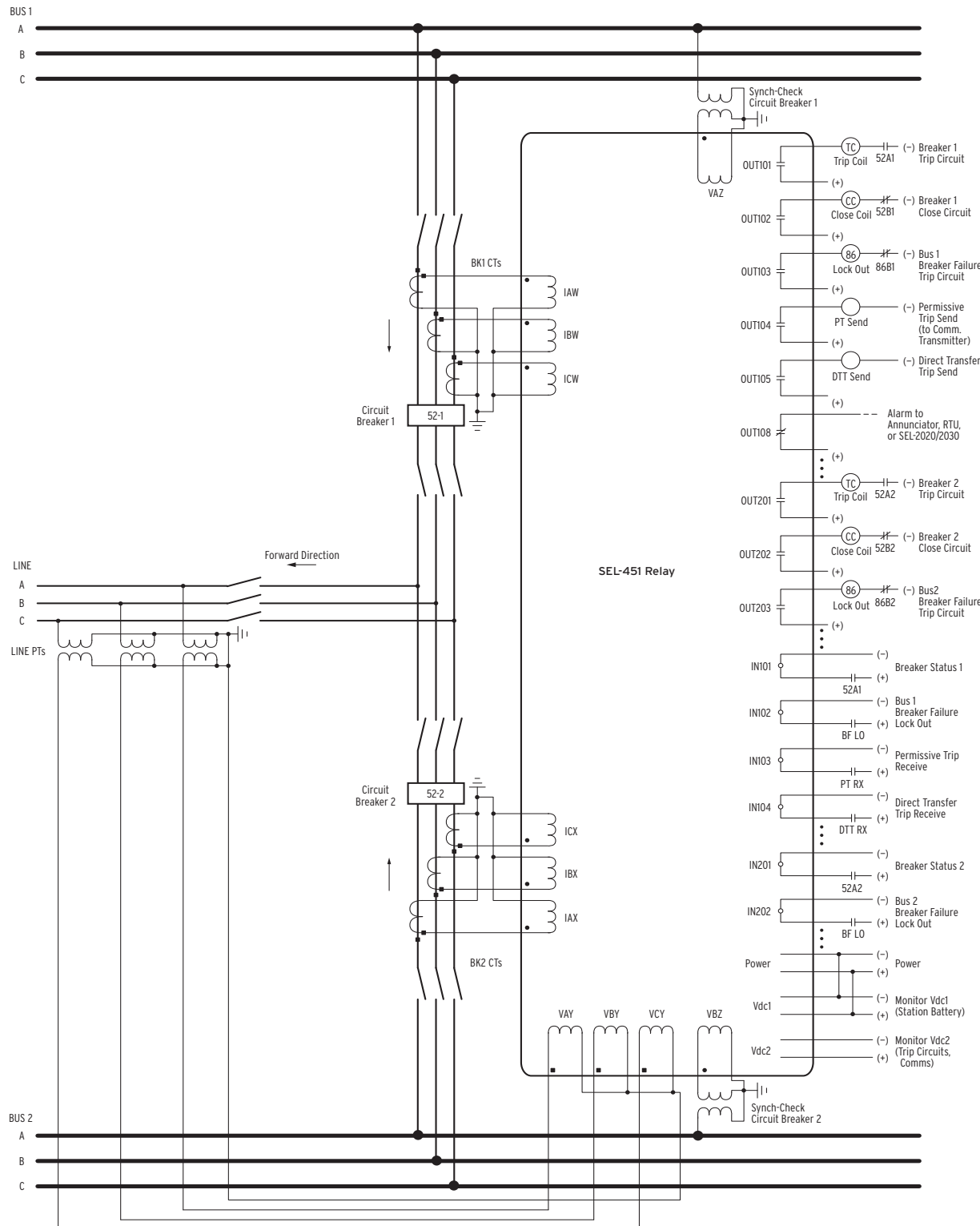


Figure 2.51 Typical External AC/DC Connections—Single Circuit Breaker

**2.50 Installation  
AC/DC Connection Diagrams**



**Figure 2.52 Typical External AC/DC Connections—Dual Circuit Breaker**

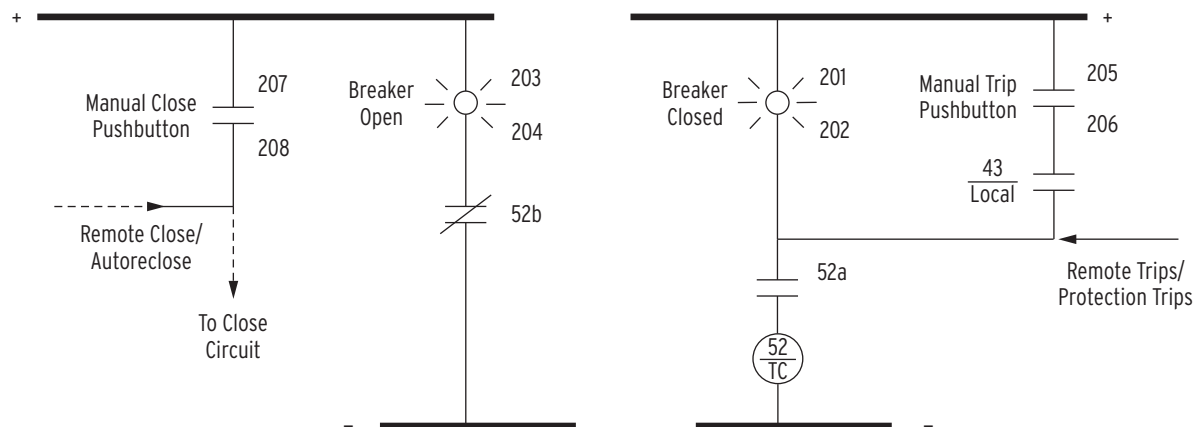


Figure 2.53 SEL-451 Example Wiring Diagram Using the Auxiliary TRIP/CLOSE Pushbuttons

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## S E C T I O N   3

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# Testing

This section contains guidelines for determining and establishing test routines for the SEL-451-5 Relay. Follow the standard practices of your company in choosing testing philosophies, methods, and tools. *Section 10: Testing, Troubleshooting, and Maintenance in the SEL-400 Series Relays Instruction Manual* addresses the concepts related to testing. This section provides supplemental information specific to testing the SEL-451.

Topics presented in this section include the following:

- *Low-Level Test Interface on page 3.1*
- *Relay Test Connections on page 3.3*
- *Checking Relay Operation on page 3.7*
- *Technical Support on page 3.17*

The SEL-451 is factory calibrated; this section contains no calibration information. If you suspect that the relay is out of calibration, contact your Technical Service Center or the SEL factory.

## Low-Level Test Interface

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You can test the relay in two ways: by using secondary injection testing, or by applying low-magnitude ac voltage signals to the low-level test interface. This subsection describes the low-level test interface between the calibrated input module and the processing module.

### ! CAUTION

Equipment components are sensitive to electrostatic discharge (ESD). When working on the relay with the front panel removed, work surfaces and personnel must be properly grounded or equipment damage may result.

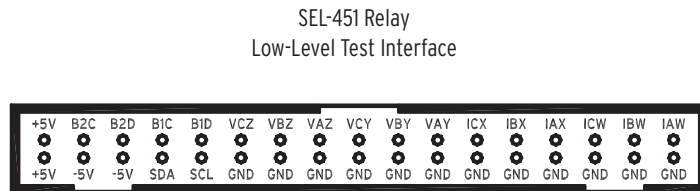
The top circuit board is the relay main board and the bottom circuit board is the input module board. At the right side of the relay main board (the top board) is the processing module. The input to the processing module is multipin connector **J24**, the analog or low-level test interface connection. Receptacle **J24** is on the right side of the main board; for a locating diagram, see *Figure 2.19*.

*Figure 3.1* shows the low-level interface connections. Note the nominal voltage levels, current levels, and scaling factors listed in *Figure 3.1* that you can apply to the relay. Never apply voltage signals greater than 6.6 V<sub>p-p</sub> sinusoidal signal (2.33 Vrms) to the low-level test interface.

To use the low-level test interface, perform the following steps:

- Step 1. Remove any cables connected to serial ports on the front panel.
- Step 2. Loosen the four front-panel screws (they remain attached to the front panel), and remove the relay front panel.
- Step 3. Remove the 34-pin ribbon cable from the front panel by pushing the extraction ears away from the connector.
- Step 4. Remove the ribbon cable from the main board J24 receptacle.
- Step 5. Substitute a test cable with the signals specified in *Figure 3.1*.

- Step 6. Reconnect the cables removed in *Step 3* and *Step 4* and reattach the relay front-panel cover.
- Step 7. Reconnect any cables previously connected to serial ports on the front panel.



Input Module Output (J3): 66.6 mV At Nominal Current (1 A or 5 A).  
446 mV at Nominal Voltage ( $67 \text{ V}_{\text{LN}}$ ).

Processing Module Input (J24): 6.6 Vp-p Maximum.  
U.S. Patent 5,479,315.

**Figure 3.1 Low-Level Test Interface**

Use signals from the SEL-4000 Low-Level Relay Test System to test the relay processing module. Apply appropriate signals to the low-level test interface J24 from the SEL-4000 Relay Test System (see *Figure 3.1*). These signals simulate power system conditions, taking into account PT ratio and CT ratio scaling. Use relay metering to determine whether the applied test voltages and currents produce correct relay operating quantities.

The UUT Database entries for the SEL-451 in the SEL-5401 Relay Test System Software are shown in *Table 3.1* and *Table 3.2*.

**Table 3.1 UUT Database Entries for SEL-5401 Relay Test System Software—5 A Relay**

	<b>Label</b>	<b>Scale Factor</b>	<b>Unit</b>
1	IAW	75	A
2	IBW	75	A
3	ICW	75	A
4	IAX	75	A
5	IBX	75	A
6	ICX	75	A
7	VAY	150	V
8	VBY	150	V
9	VCY	150	V
10	VAZ	150	V
11	VBZ	150	V
12	VCZ	150	V

**Table 3.2 UUT Database Entries for SEL-5401 Relay Test System Software—1 A Relay (Sheet 1 of 2)**

	<b>Label</b>	<b>Scale Factor</b>	<b>Unit</b>
1	IAW	15	A
2	IBW	15	A
3	ICW	15	A

**Table 3.2 UUT Database Entries for SEL-5401 Relay Test System Software—  
1 A Relay (Sheet 2 of 2)**

	<b>Label</b>	<b>Scale Factor</b>	<b>Unit</b>
4	IAX	15	A
5	IBX	15	A
6	ICX	15	A
7	VAY	150	V
8	VBY	150	V
9	VCY	150	V
10	VAZ	150	V
11	VBZ	150	V
12	VCZ	150	V

## Relay Test Connections

**NOTE:** The following procedures specified are for initial relay testing only. Follow your company policy for connecting the relay to the power system.

The SEL-451 is a flexible tool that you can use to implement many protection and control schemes. Although you can connect the relay to the power system in many ways, connecting basic bench test sources helps you model and understand more complex relay field connection schemes.

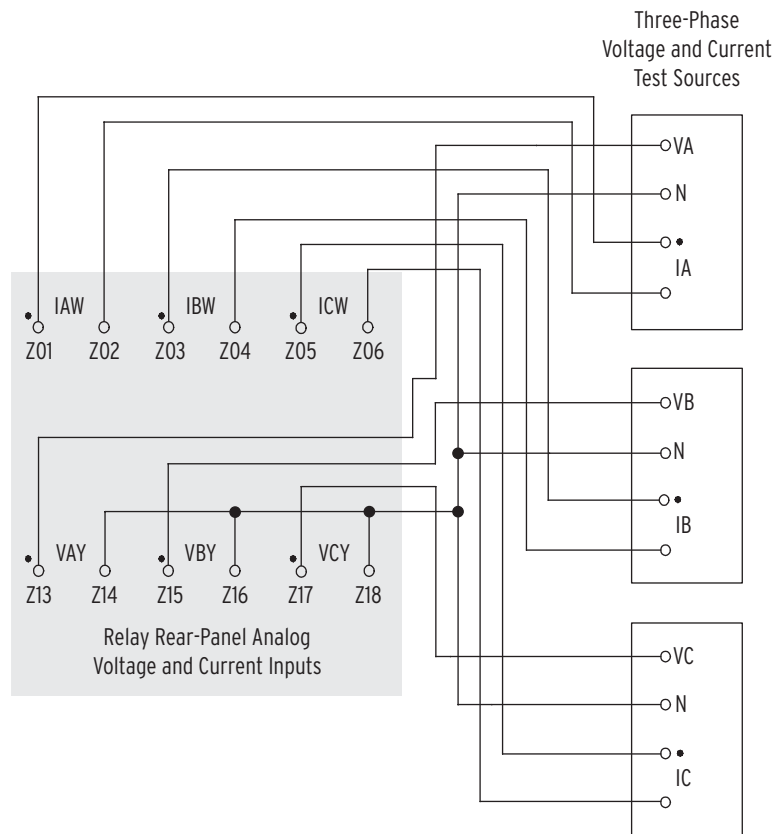
For each relay element test, you must apply ac voltage and current signals to the relay. The following text and figures describe the test source connections you need for relay protection element checks. You can use these connections to test protective elements and simulate all fault types.

## Connections for Three Voltage Sources and Three Current Sources

### **WARNING**

Before working on a CT circuit, first apply a short to the secondary winding of the CT.

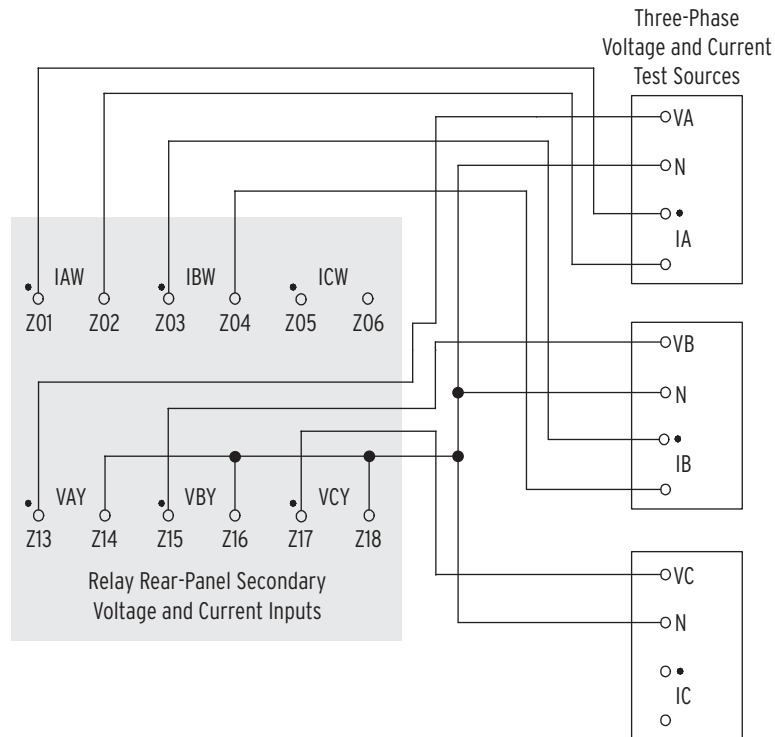
*Figure 3.2* shows the connections to use when you have three voltage sources and three current sources available.



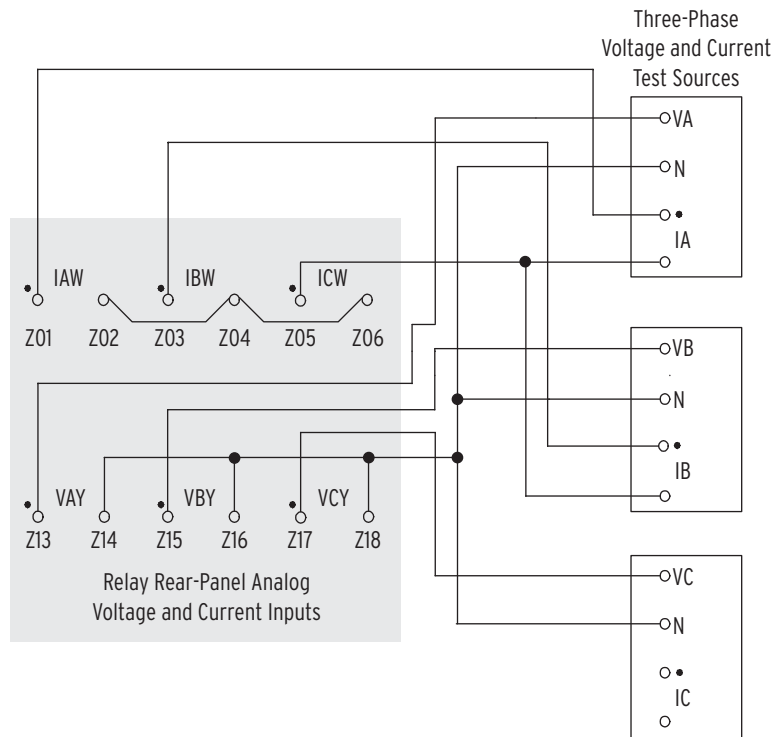
**Figure 3.2 Test Connections Using Three Voltage and Three Current Sources**

## Connections for Three Voltage Sources and Two Current Sources

*Figure 3.3* and *Figure 3.4* show connections to use when you have three voltage sources and two current sources. You can use the connections shown in *Figure 3.3* to simulate phase-to-phase, phase-to-ground, and two-phase-to-ground faults. Use the connections shown in *Figure 3.4* to simulate three-phase faults.



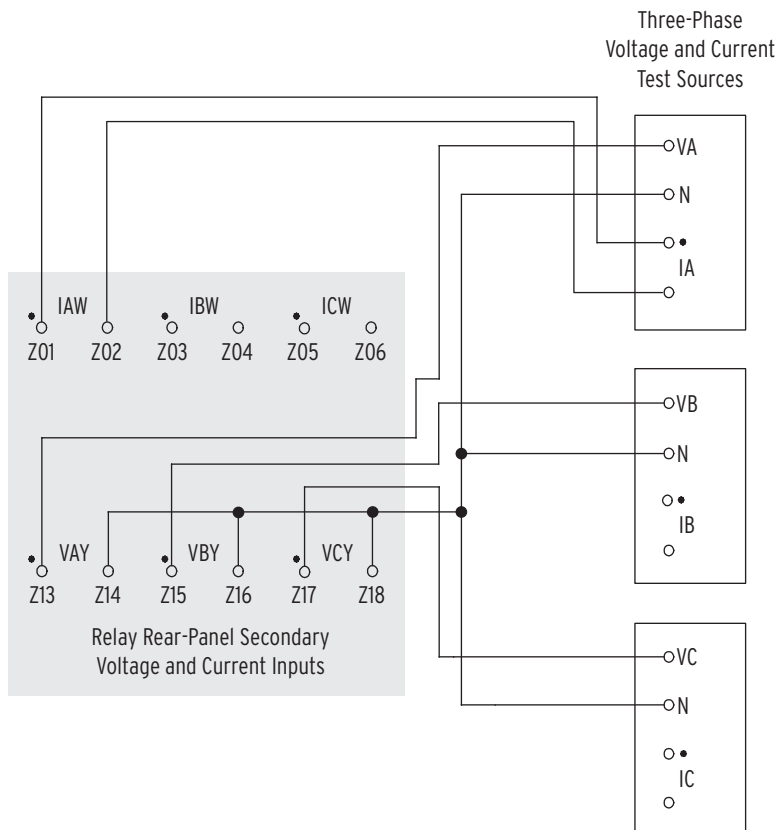
**Figure 3.3 Test Connections Using Two Current Sources for Phase-to-Phase, Phase-to-Ground, and Two-Phase-to-Ground Faults**



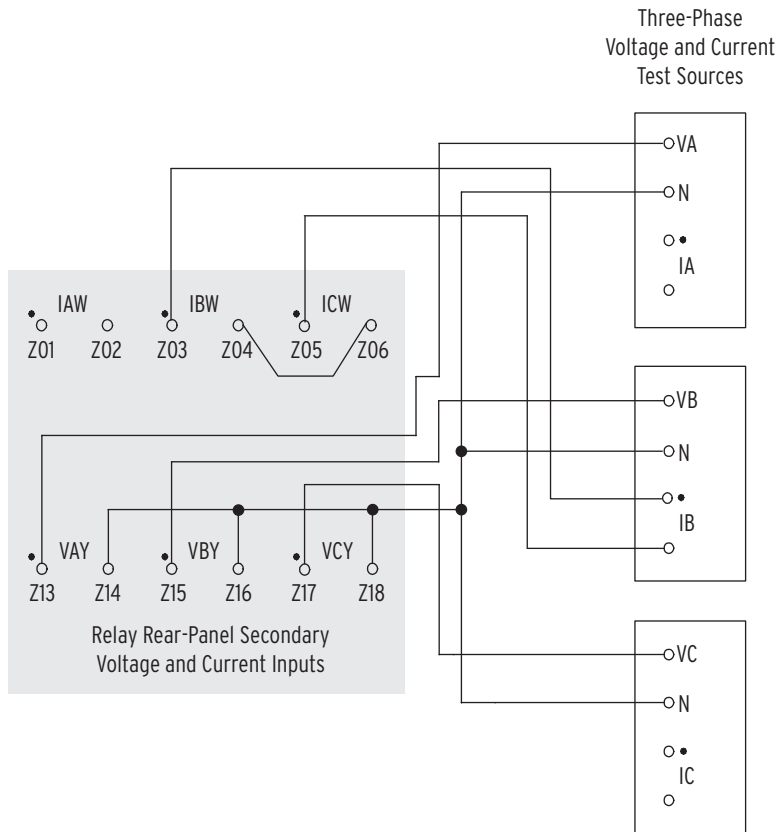
**Figure 3.4 Test Connections Using Two Current Sources for Three-Phase Faults**

## Connections for Three Voltage Sources and One Current Source

*Figure 3.5 and Figure 3.6 show connections to use when you have three voltage sources and a single current source. You can use the connections shown in Figure 3.5 to simulate phase-to-ground faults. Use the connections shown in Figure 3.6 to simulate phase-to-phase faults.*



**Figure 3.5 Test Connections Using a Single Current Source for a Phase-to-Ground Fault**



**Figure 3.6 Test Connections Using a Single Current Source for a Phase-to-Phase Fault**

## Checking Relay Operation

The SEL-451 comes to you with all functions fully checked and calibrated so that the relay operates correctly and accurately. You can perform tests on the relay to verify proper relay operation, but you do not need to test every relay element, timer, and function in this evaluation. The following checks are valuable for confirming proper SEL-451 connections and operation:

- AC connection check (metering)
- Commissioning tests
- Functional tests
- Element verification

An ac connection check uses relay metering to verify that the relay current and voltage inputs are the proper magnitude and phase rotation (see *Examining Metering Quantities on page 3.35 in the SEL-400 Series Relays Instruction Manual*).

Commissioning tests help you verify that you have properly connected the relay to the power system and all auxiliary equipment. These tests confirm proper connection of control inputs and control outputs as well (see *Operating the Relay Inputs and Outputs on page 3.62 in the SEL-400 Series Relays Instruction Manual*).

Brief functional tests and element verification confirm correct internal relay processing.

The remainder of this subsection discusses tests of the following relay elements:

- Overcurrent element: Negative-sequence instantaneous, 50Q1
- Directional element: Negative-sequence portion, F32Q/R32Q, of the phase directional element, F32P/R32P

## Testing Overcurrent Elements

Overcurrent elements operate by detecting power system sequence quantities and asserting when these quantities exceed a preset threshold.

Apply current to the analog current inputs and compare relay operation to the element pickup settings to test the instantaneous and definite-time overcurrent elements. Be sure to apply the test current to the proper input set (IW or IX), according to the Global Current and Voltage Source Selection settings (ESS and ALINEI, for example) to accept the input. See *Current and Voltage Source Selection on page 5.2* for more information.

### Phase Overcurrent Elements

The SEL-451 phase overcurrent elements compare the phase current applied to the secondary current inputs with the phase overcurrent element pickup setting. The relay asserts the phase overcurrent elements when any of the three phase currents exceeds the corresponding element pickup setting.

### Negative-Sequence Overcurrent Elements

The SEL-451 negative-sequence overcurrent elements compare a negative-sequence calculation of the three-phase secondary inputs with the corresponding negative-sequence overcurrent element pickup setting. The relay makes this negative-sequence calculation (assuming ABC rotation):

$$3I_2 = \text{A-Phase} + \text{B-Phase (shifted by } -120^\circ) + \text{C-Phase (shifted by } 120^\circ)$$

The relay asserts negative-sequence overcurrent elements when the  $3I_2$  calculation exceeds the corresponding negative-sequence current pickup setting. If balanced currents are applied to the relay, the relay reads  $3I_2 \approx 0$  (load conditions) and does not pick up the negative-sequence overcurrent elements.

For testing, apply current to a single phase of the relay, causing the negative-sequence overcurrent elements to operate. For example, assume 1 A of current on A-Phase and zero current input on the B-Phase and C-Phase:

$$3I_2 = 1 \text{ A} + 0 \text{ (shifted } -120^\circ) + 0 \text{ (shifted } 120^\circ) = 1 \text{ A} \text{ (a simulated ground fault condition)}$$

### Ground Overcurrent Elements

The SEL-451 ground overcurrent elements compare a residual-ground calculation of the three-phase inputs with the residual overcurrent setting. The relay makes this residual current calculation:

$$3I_0 = \text{A-Phase} + \text{B-Phase} + \text{C-Phase}$$

The relay asserts ground overcurrent elements when the  $3I_0$  calculation exceeds the ground current element pickup setting. If balanced currents are applied to the relay, the relay reads  $3I_0 = 0$  (load conditions) because the currents cancel in the calculation; the relay does not pick up the ground overcurrent elements.

For testing, apply current to a single phase of the relay, causing the residual overcurrent elements to operate. For example, assume 1 A of current on A-Phase and zero current input on B-Phase and C-Phase:

$$3I_0 = 1 \text{ A} + 0 + 0 = 1 \text{ A} \text{ (a simulated ground fault condition)}$$

## Checking the Negative-Sequence Instantaneous Overcurrent Element, 50Q1

The procedure in the following steps tests the 50Q1 negative-sequence overcurrent element. Use a similar procedure to test other overcurrent elements.

**NOTE:** As you perform this test, other protection elements can assert. This causes the relay to assert other targets and possibly close control outputs. Be sure to isolate the relay from the power system to avoid unexpected system effects.

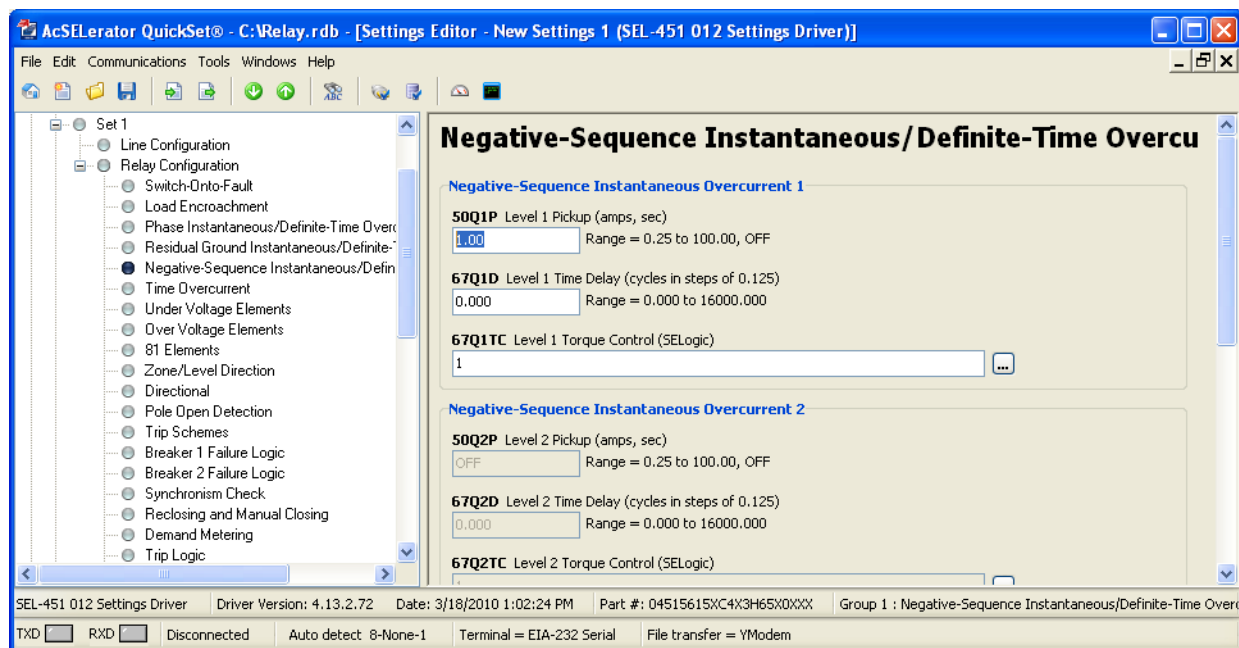
This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4 in the SEL-400 Series Relays Instruction Manual*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10 in the SEL-400 Series Relays Instruction Manual* to change the default access level passwords and enter higher relay access levels). You should be familiar with ACSELERATOR QuickSet SEL-5030 Software (see *Section 2: PC Software in the SEL-400 Series Relays Instruction Manual*).

### Step 1. Configure the relay.

- Start QuickSet and read the present configuration in the SEL-451.
- Click **Settings > Read**.  
The relay sends all settings and configuration data to QuickSet.
- Expand the **Group 1, Set 1**, and **Relay Configuration** branches of the Settings tree view.
- Click the **Negative-Seq Inst O/C** button of the Settings tree view as shown in *Figure 3.7*.

### Step 2. Set the instantaneous overcurrent element pickup value.

- Click the arrow in the **Instantaneous and Definite Time Overcurrent Element Levels E50Q** dialog box and select 1.
- For this test, set the **50Q1P** level to **1.00**.



**Figure 3.7 Negative-Sequence Instantaneous Overcurrent Element Settings: QuickSet**

Step 3. Upload the new setting to the SEL-451.

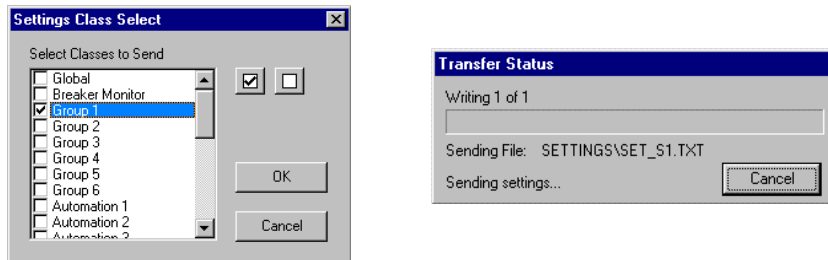
- Click **File > Send**.

QuickSet prompts you for the settings class you want to send to the relay, as shown in the **Group Select** dialog box in *Figure 3.8*.

- Click the check box for **Group 1**.
- Click **OK**.

The relay responds with the Transfer Status dialog box similar to *Figure 3.8*.

If you see no error message, the new settings are loaded in the relay.

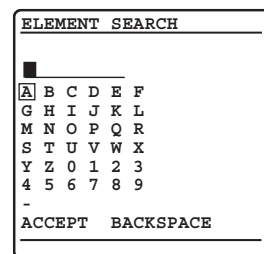


**Figure 3.8 Uploading Group 1 Settings to the SEL-451**

Step 4. Display the 50Q1 Relay Word bit on the front-panel LCD screen.

- Access the front-panel LCD **MAIN MENU**.
- Highlight **RELAY ELEMENTS** and press **ENT**.
- Press **ENT** to go to the **ELEMENT SEARCH** submenu shown in *Figure 3.9*.
- Use the navigation keys to highlight 5 and then press **ENT** to enter characters in the text input field.
- Enter the **0**, **Q**, and **1** characters in turn.
- Highlight **ACCEPT** and press **ENT**.

The relay displays the screen containing the 50Q1 element, as shown in *Figure 3.10*.



**Figure 3.9 ELEMENT SEARCH Screen**

RELAY ELEMENTS		
ROW 26	*	=0
67Q4	=0	*
67Q3	=0	*
67Q2	=0	*
67Q1	=0	*
50Q4	=0	67Q4T =0
50Q3	=0	67Q3T =0
50Q2	=0	67Q2T =0
50Q1	=0	67Q1T =0
<b>SEARCH</b>		
PRESS <b>◀ ▶</b> TO SEARCH		

**Figure 3.10 RELAY ELEMENTS Screen Containing Element 50Q1**

Step 5. Connect a test source to the relay.

- Set the current output of a test source to zero output level.
- Connect a single-phase current output of the test source to the IAW analog input (see *Figure 3.5* and *Secondary Circuits on page 2.5*).

Step 6. Increase the current source to produce a current magnitude greater than 1.00 A secondary in the relay.

You will see that the 50Q1 element state changes on the LCD screen from 50Q1 = 0 to 50Q1 = 1.

## Negative-Sequence Directional Element for Phase Faults

The SEL-451 features a phase directional element (represented by Relay Word bits F32P/R32P) to control the phase directional elements. The negative-sequence directional element, F32Q/R32Q, is a part of the phase directional element, F32P/R32P. Whenever the negative-sequence directional element asserts, the phase directional element asserts.

The relay also contains a ground directional element, F32G/R32G, for directional control of the residual-ground overcurrent elements. For more information on directional elements, see *Ground Overcurrent Elements Directional Control on page 5.44*, and *Section 6: Protection Application Examples*.

The SEL-451 calculates the negative-sequence impedance  $Z_2$  from the magnitudes and angles of the negative-sequence voltage and current. *Equation 3.1* defines this function (the ‘c’ in  $Z_{2c}$  indicates “calculated”).

$$\begin{aligned} Z_{2c} &= \frac{\operatorname{Re}[(V_2 \cdot (\angle Z1ANG \cdot I_2))^*]}{|I_2|^2} \\ &= \frac{|V_2|}{|I_2|} \cdot \cos(\angle V_2 - \angle Z1ANG - \angle I_2) \end{aligned}$$

**Equation 3.1**

where:

- |                       |   |
|-----------------------|---|
| $V_2$ =               | the negative-sequence voltage   |
| $I_2$ =               | the negative-sequence current   |
| $Z1ANG$ =             | the positive-sequence line impedance angle  |
| $\operatorname{Re}$ = | the real part of the term in brackets, for example, $(\operatorname{Re}[A + jB] = A)$ |
| $*$ =                 | the complex conjugate of the expression in parentheses, $(A + jB)^* = (A - jB)$       |

The result of *Equation 3.1* is an impedance magnitude that varies with the magnitude and angle of the applied current. Normally, a forward fault results in a negative  $Z_{2c}$  relay calculation.

## Test Current

Solve *Equation 3.1* to find the test current values that you need to apply to the relay to test the element. For the negative-sequence current  $I_2$ , the result is

$$|I_2| = \frac{|V_2|}{Z_{2c}}$$

**Equation 3.2**

when:

$$\angle I_2 = \angle V_2 - \angle Z1ANG$$

**Equation 3.3**

Multiply the quantities in *Equation 3.2* by three to obtain  $3I_2$ , the negative-sequence current that the relay processes. With a fixed applied negative-sequence voltage  $V_A$ , the relay negative-sequence voltage is  $3V_2$ . Set  $Z_{2c} = Z_{2F}$  to find the test current magnitude at the point where the impedance calculation equals the forward fault impedance threshold. *Equation 3.2* becomes:

$$|I_{TEST}| = |3I_2| = \frac{|3V_2|}{Z_{2c}} = \frac{|3V_2|}{Z_{2F}}$$

**Equation 3.4**

when:

$$\angle I_{TEST} = \angle 3I_2 = \angle 3V_2 - \angle Z1ANG$$

**Equation 3.5**

For a reverse fault impedance threshold, where  $Z_{2c} = Z_{2R}$ , *Equation 3.2* becomes:

$$|I_{TEST}| = |3I_2| = \frac{|3V_2|}{Z_{2c}} = \frac{|3V_2|}{Z_{2R}}$$

**Equation 3.6**

when the angle calculation is the same as *Equation 3.5*.

For more information on the directional elements, see *Ground Overcurrent Elements Directional Control* on page 5.44. For settings and application information, see *Section 6: Protection Application Examples*.

## Checking the Negative-Sequence Directional Element (Phase Faults)

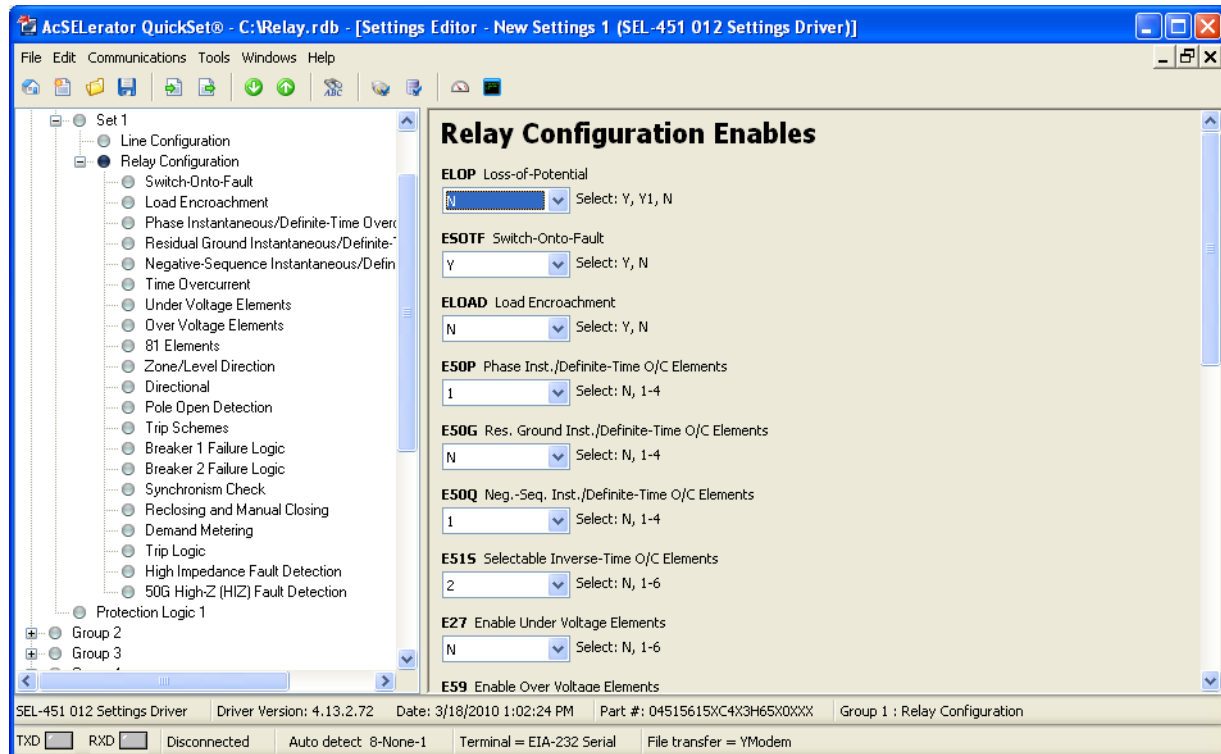
This test confirms operation of the F32Q and the R32Q negative-sequence directional elements. This test procedure is for a 5 A relay; scale values appropriately for a 1 A relay.

**NOTE:** As you perform this test, other protection elements can assert. This causes the relay to assert other targets and possibly close control outputs. Be sure to isolate the relay from the power system to avoid unexpected system effects.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection* on page 3.4 in the *SEL-400 Series Relays Instruction Manual*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal* on page 3.10 in the *SEL-400 Series Relays Instruction Manual* to change the default access level passwords and enter higher relay access levels). You should be familiar with QuickSet (see *Section 2: PC Software* in the *SEL-400 Series Relays Instruction Manual*).

Step 1. Configure the relay.

- a. Open QuickSet and read the present configuration in the SEL-451.
- b. Click **Settings > Read**.  
The relay sends all settings and configuration data to QuickSet.
- c. Expand the **Group 1, Set 1**, and click the **Relay Configuration** branch of the Settings tree view as shown in *Figure 3.11*.
- d. Confirm that **ELOP** is set to **N**.



**Figure 3.11 Group 1 Relay Configuration Settings: QuickSet**

Step 2. Set test values in the relay.

- Select the **Line Configuration** branch as shown in *Figure 3.12*.
- Change the settings of **Z1MAG** to **7.80** and **Z1ANG** to **84.00**.
- Click the + mark next to the **Relay Configuration** branch to expand that Settings branch.
- Select the **Directional** button.

You will see the **Directional** dialog box similar to *Figure 3.13*.

- Set E32 Directional Element Control to **AUTO**, and set **ORDER := Q**.
- Confirm the following settings: **50FP** is **0.60**, **50RP** is **0.40**, **Z2F** is **3.90**, **Z2R** is **4.00**, **a2** is **0.10**, and **k2** is **0.2**.

The dialog box is dim because there are no settings to change.

The relay calculates these settings automatically because **E32** is set to **AUTO**.

- If you need to change these settings, set **E32** to **Y**.

*Table 3.3* shows the calculations.

See *Ground Overcurrent Elements Directional Control* on page 5.44 for details on these relay calculations.

### Checking Relay Operation

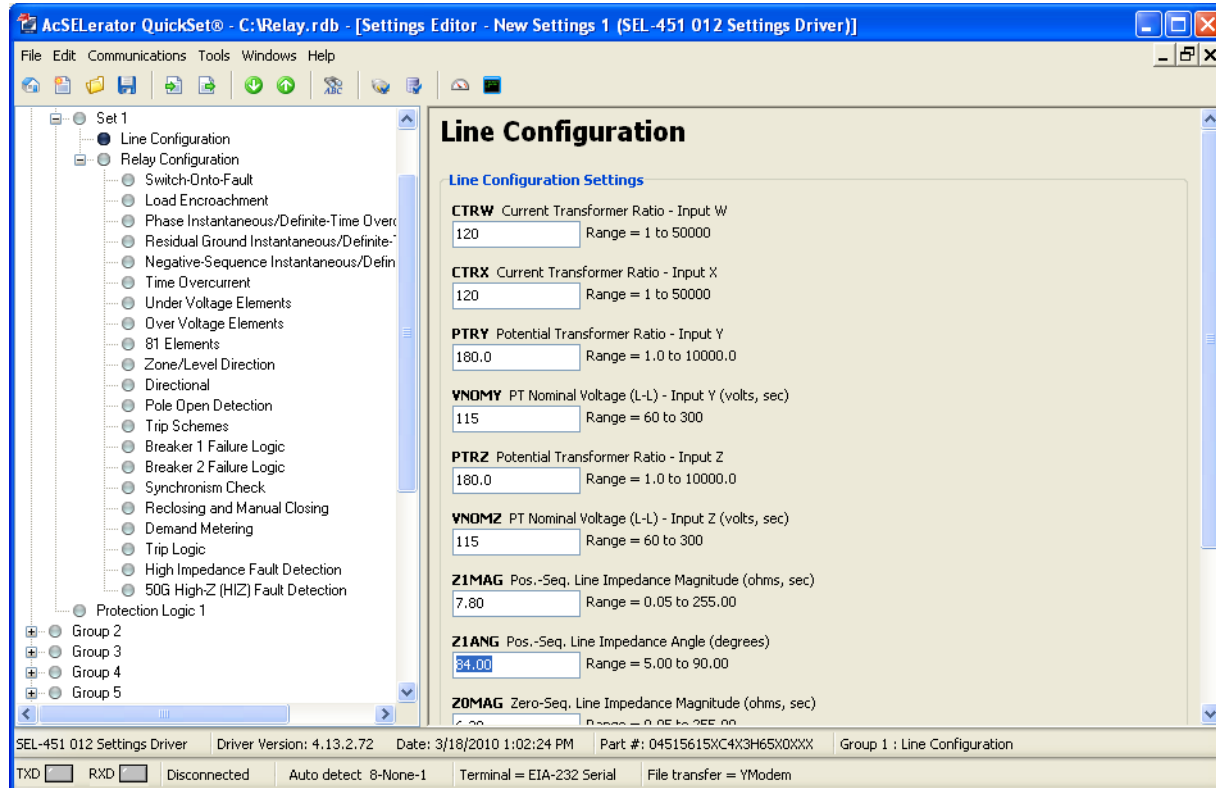


Figure 3.12 Group 1 Line Configuration Settings: QuickSet

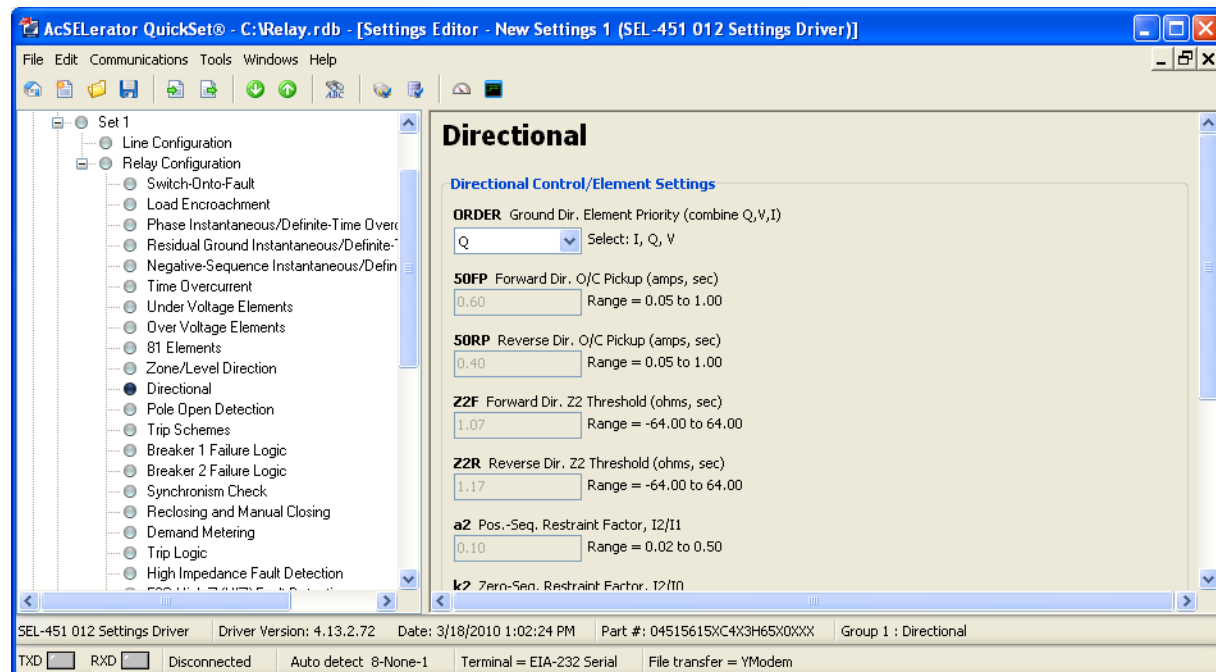


Figure 3.13 Directional Settings: QuickSet

**Table 3.3 Negative-Sequence Directional Element Settings AUTO Calculations**

Setting	Calculation
50FP	$0.12 \cdot I_{NOM}$
50RP	$0.08 \cdot I_{NOM}$
Z2F	$0.5 \cdot Z1MAG$
Z2R	$Z2F + 1/(2 \cdot I_{NOM})$
a2	0.1
k2	0.2

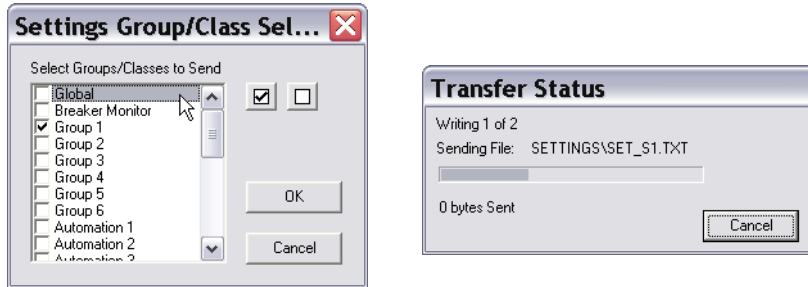
Step 3. Upload the new settings to the SEL-451.

- Click **File > Send**.

QuickSet prompts you for the settings class you want to send to the relay, as shown in the **Group Select** dialog box in *Figure 3.14*.

- Click the check box for **Group 1**.
- Click **OK**.
- QuickSet responds with a **Transfer Status** dialog box as in *Figure 3.14*.

If you see no error message, the new settings are loaded in the relay.

**Figure 3.14 Uploading Group 1 Settings to the SEL-451**

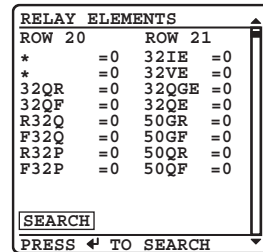
Step 4. Display the F32Q and R32Q Relay Word bits on the front-panel LCD screen.

- Access the front-panel LCD MAIN MENU.
- Highlight RELAY ELEMENTS and press ENT.

You will see a RELAY ELEMENTS screen with SEARCH highlighted at the bottom of the screen.

- Press ENT to go to the ELEMENT SEARCH submenu shown in *Figure 3.9*.
- Enter characters in the text input field using the navigation keys.
- Highlight F and press ENT to enter the F character.
- Enter the 3, 2, and Q characters in like manner.
- Highlight ACCEPT and press ENT.

The relay displays the screen containing the F32Q and R32Q elements, as shown in *Figure 3.15*.



**Figure 3.15 RELAY ELEMENTS LCD Screen Containing Elements F32Q and R32Q**

Step 5. Calculate impedance thresholds.

- For this test, apply an A-Phase voltage of  $V_A = 3V_2 = 18.0 \angle 80^\circ$  V secondary.
- Use *Equation 3.6* to find the current that is equal to the reverse impedance threshold Z2R:

$$|I_{TEST}| = |3I_2| = \frac{|3V_2|}{Z2R} = \frac{|18.0 \angle 80^\circ V|}{4.00} = 4.50A$$

**Equation 3.7**

Step 6. Use *Equation 3.4* to find the current that is equal to the forward impedance threshold Z2F:

$$|I_{TEST}| = |3I_2| = \frac{|3V_2|}{Z2F} = \frac{|18.0 \angle 80^\circ V|}{3.90} = 4.62A$$

**Equation 3.8**

Step 7. Use *Equation 3.5* to determine the applied current angle ( $\angle I_{TEST}$ ):

$$\angle I_{TEST} = \angle 3I_2 = \angle 3V_2 - \angle Z1ANG = 180^\circ - 84^\circ = 96^\circ$$

**Equation 3.9**

Step 8. Apply a test current to confirm operation of R32Q and F32Q.

- Connect a single current test source as shown in *Figure 3.5*.
- Apply an A-Phase voltage of  $V_A = 18.0 \angle 180^\circ$  V secondary.
- Set the current source for  $I_A = 0.0 \angle 96^\circ$  A.
- Slowly increase the magnitude of  $I_A$  to apply the source test current.
- Observe the RELAY ELEMENT LCD screen.

Relay Word bit R32Q asserts when  $|I_A| = 0.4$  A, indicating that the relay negative-sequence current is greater than the 50RP pickup threshold.

R32Q deasserts when  $|I_A| = 4.5$  A, indicating that the relay negative-sequence calculation Z2c is now less than the Z2 reverse threshold Z2R (see *Ground Directional Element Equations on page 5.53*).

- Continue to increase the current source while you observe the RELAY ELEMENT LCD screen.

Relay Word bit F32Q asserts when  $|I_A| = 4.62$  A, indicating that the relay negative-sequence calculation Z2c is less than the Z2 forward threshold Z2F.

# Technical Support

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We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

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Email: [info@selinc.com](mailto:info@selinc.com)

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## S E C T I O N   4

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# Front-Panel Operations

The SEL-451 Relay front panel makes power system data collection and system control quick and efficient. Using the front panel, you can analyze power system operating information, view and change relay settings, and perform relay control functions. The relay features a straightforward menu-driven control structure presented on the front-panel liquid crystal display (LCD). Front-panel targets and other LED indicators give a quick look at SEL-451 operation status. You can perform often-used control actions rapidly by using the large direct-action pushbuttons. All of these features help you operate the relay from the front panel and include:

- Reading metering
- Inspecting targets
- Accessing settings
- Controlling relay operations

General front-panel operations are described in *Section 4: Front-Panel Operations in the SEL-400 Series Relays Instruction Manual*. This section provides additional information that is unique to the SEL-451. This section includes the following:

- *Front-Panel LCD Default Displays on page 4.1*
- *Front-Panel Menus and Screens on page 4.4*
- *Target LEDs on page 4.9*
- *Front-Panel Operator Control Pushbuttons on page 4.13*
- *One-Line Diagrams on page 4.17*

## Front-Panel LCD Default Displays

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The SEL-451 has two screen scrolling modes: autoscrolling mode and manual-scrolling mode. After front-panel time-out, the LCD presents each of the display screens in this sequence:

- One-line diagram
- Any active (filled) alarm points screens
- Any active (filled) display points screens
- Enabled metering screens

The relay displays enabled metering screens in the order listed in *Table 4.1*. (see *Figure 4.4* for samples of the metering screens.) This sequence comprises the ROTATING DISPLAY.

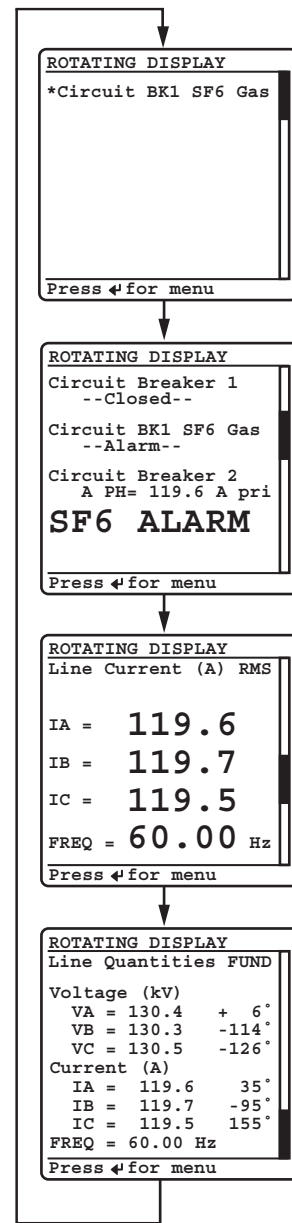
**Table 4.1 Metering Screens Enable Settings**

**NOTE:** The initial display can present only the RMS\_I line current screen. This can occur when you have not enabled any of the metering screens, alarm points, and display points.

Name	Description	Range	Default
RMS_V	RMS Line Voltage Screen	Y, N	N
RMS_I	RMS Line Current Screen	Y, N	Y
RMS_VPP	RMS Line Voltage Phase-to-Phase Screen <sup>a</sup>	Y, N	N
RMS_W	RMS Active Power Screen	Y, N	N
FUNDVAR	Fundamental Reactive Power Screen	Y, N	N
RMS_VA	RMS Apparent Power Screen	Y, N	N
RMS_PF	RMS Power Factor Screen	Y, N	N
RMS_BK1	RMS Breaker 1 Currents Screen	Y, N	N
RMS_BK2	RMS Breaker 2 Currents Screen	Y, N	N
STA_BAT	Station Battery Screen	Y, N	N
FUND_VI	Fundamental Voltage and Current Screen <sup>a</sup>	Y, N	Y
FUNDSEQ	Fundamental Sequence Quantities Screen	Y, N	N
FUND_BK	Fundamental Breaker Currents Screen	Y, N	N
ONELINE	One Line Bay Control Diagram	Y, N	Y

<sup>a</sup> The default displays are RMS\_I and FUND\_VI.

Use the front-panel settings (the **SET F** command from a communications port or the Front Panel settings in ACCELERATOR QuickSet SEL-5030 Software) to access the metering screen enables. Entering a **Y** (Yes) for a metering screen enable setting causes the corresponding metering screen to appear in the ROTATING DISPLAY. Entering an **N** (No) hides the metering screen from presentation in the ROTATING DISPLAY. *Figure 4.1* shows a sample ROTATING DISPLAY consisting of an example alarm points screen, an example display points screen, and the two factory-default metering screens, RMS\_I and FUND\_VI (the screen values in *Figure 4.1* are representative values).

**Figure 4.1 Sample ROTATING DISPLAY**

The active alarm points are the first screens in the ROTATING DISPLAY (see *Alarm Points on page 4.7 in the SEL-400 Series Relays Instruction Manual*). Each alarm points screen shows as many as 11 alarm conditions. The SEL-451 can present a maximum of six alarm points screens.

The active display points are the next screens in the ROTATING DISPLAY after alarm points (see *Display Points on page 4.10 in the SEL-400 Series Relays Instruction Manual*). Each display points screen shows as many as 11 enabled display points. (With 96 display points, the SEL-451 can present a maximum of 9 display points screens.) If a display point does not have text to display, the screen space for that display point is maintained.

# Front-Panel Menus and Screens

Operate the SEL-451 front panel through a sequence of menus that you view on the front-panel display. The **MAIN MENU** is the introductory menu for other front-panel menus. These additional menus allow you onsite access to metering, control, and settings for configuring the SEL-451 to your specific application needs. Use the following menus and screens to set the relay, perform local control actions, and read metering:

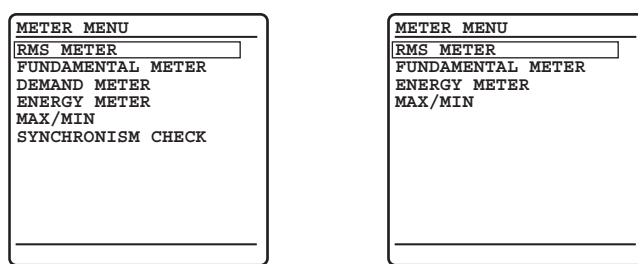
- Support Screens
  - Contrast
  - Password
- MAIN MENU
  - METER
  - EVENTS
  - BREAKER MONITOR
  - RELAY ELEMENTS
  - LOCAL CONTROL
  - SET/SHOW
  - RELAY STATUS
  - VIEW CONFIGURATION
  - DISPLAY TEST
  - RESET ACCESS LEVEL
  - ONE LINE DIAGRAM

See *Section 4: Front-Panel Operations in the SEL-400 Series Relays Instruction Manual* for information on most of these screens. The following screen descriptions are unique to the SEL-451.

## Meter

The SEL-451 displays metering screens on the LCD. Highlight **METER** on the **MAIN MENU** screen to select these screens. The **METER MENU**, shown in *Figure 4.2*, allows you to choose the following metering screens corresponding to the relay metering modes:

- RMS METER
- FUNDAMENTAL METER
- DEMAND METER (if enabled)
- ENERGY METER
- MAX/MIN
- SYNCHRONISM CHECK (if enabled)



Demand Meter Enabled  
(EDEM := ROL or  
EDEM := THM)  
Synchronism Check Enabled  
(E25BK1 := Y or  
E25BK2 := Y)

No Synchronism Check  
No Demand Metering  
(E25BK1 := N)  
(E25BK2 := N)  
(EDEM := OFF)

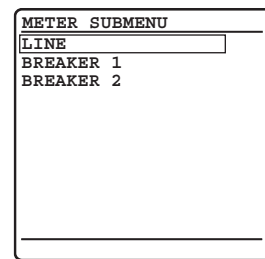
**Figure 4.2 METER MENU Screens**

**NOTE:** Global settings ESS (Enable Source Selection) and NUMBK (Number of Circuit Breakers) affect how the SEL-451 determines the line current and the voltage source for protection functions (directional elements, load encroachment, and loss-of-potential).

Combinations of relay Global settings ESS and NUMBK give you metering data for Line, Circuit Breaker 1, and Circuit Breaker 2 when you view RMS METER, FUNDAMENTAL METER, and MAX/MIN metering screens. The relay shows the METER SUBMENU shown in *Figure 4.3* so you can choose the line or circuit breaker data that you want to display.

For example, if you have two sources feeding a transmission line through two circuit breakers and you set ESS := 3, NUMBK := 2, then the SEL-451 measures BREAKER 1 currents, BREAKER 2 currents, and combined (Circuit Breakers 1 and 2) currents for LINE. The relay displays the METER SUBMENU screen when you make this settings configuration.

Other combinations of settings ESS and NUMBK do not require separate circuit breaker metering screens; for these configurations, the relay does not present the METER SUBMENU screen. See *Current and Voltage Source Selection on page 5.2* and *Global Settings on page 8.2* for information on configuring Global settings ESS, NUMBK, LINEI, BK1I, and BK2I.

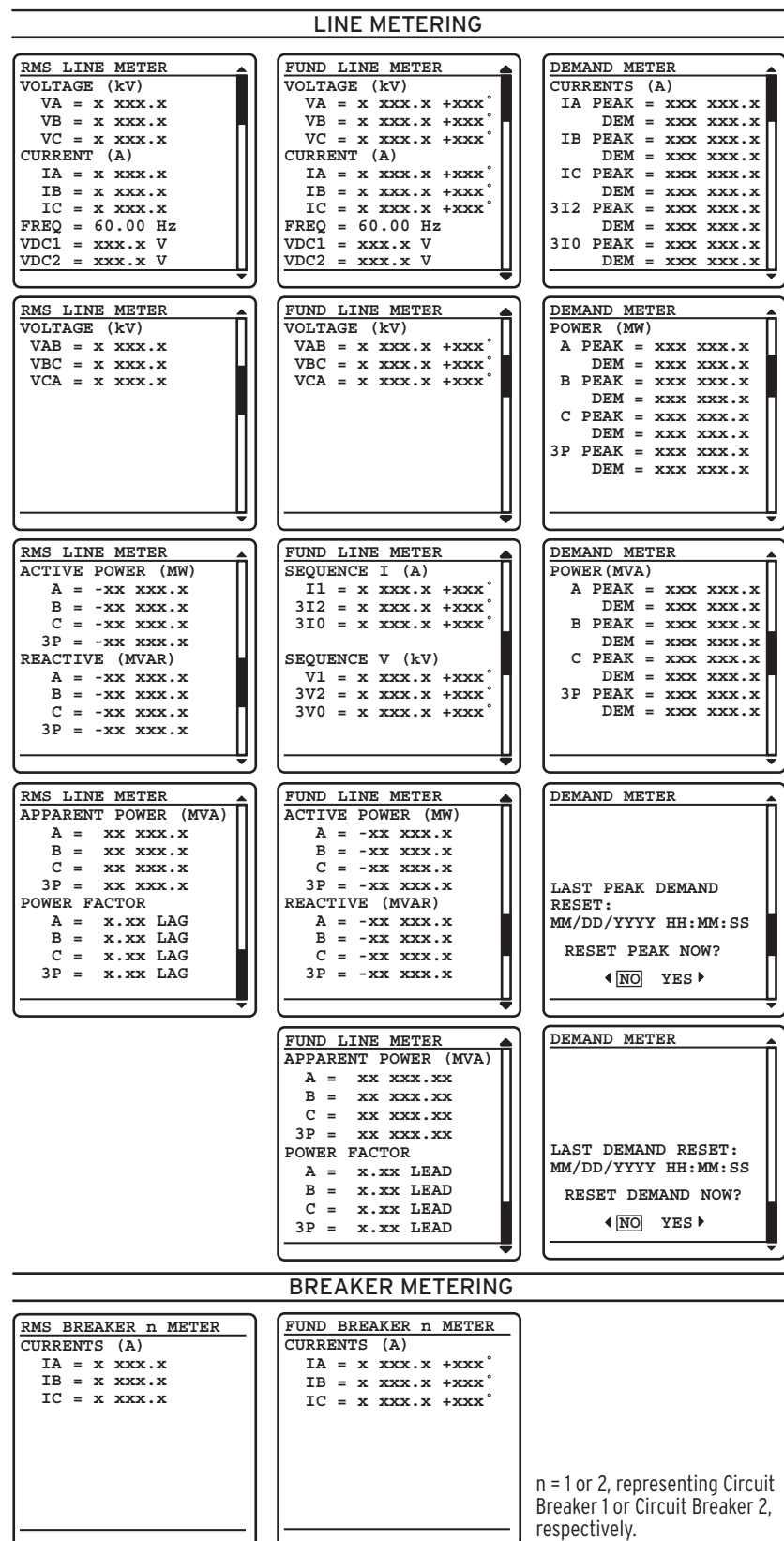


**Figure 4.3 METER SUBMENU**

The relay presents the meter screens in the order shown in each column of *Figure 4.4* and *Figure 4.5*. Once you have selected the type of metering data to display (RMS METER, FUNDAMENTAL METER, DEMAND METER, ENERGY METER, MAX/MIN, or SYNCHRONISM CHECK), you can scroll through the particular display column by pressing the **Down Arrow** pushbutton. Return to a previously viewed screen in each column by pressing the **Up Arrow** pushbutton. Press **ESC** to revert the LCD screen to the METER SUBMENU and METER MENU screens.

The metering screens show reset options for the MAX/MIN, ENERGY METER, PEAK DEMAND METER, and DEMAND METER metering quantities at the end of each screen column. Use the **Left Arrow** and **Right Arrow** pushbuttons to select a NO or YES response to the reset prompt, and then press **ENT** to reset the metering quantity.

The primary voltage quantities (kV) in any screens in *Figure 4.4* will be displayed with three digits to the right of the decimal point when all voltages on a particular screen are less than 10.0 kV.



**Figure 4.4 RMS, FUND, and DEMAND Metering Screens**

$n = 1$  or  $2$ , representing Circuit Breaker  $1$  or Circuit Breaker  $2$ , respectively.



Figure 4.5 ENERGY, MAX/MIN, and SYNCH CHECK Metering Screens

## Events

From the MAIN MENU, select EVENTS to view event summaries. *Section 4: Front-Panel Operations in the SEL-400 Series Relays Instruction Manual* describes viewing summary events from the front panel. Figure 4.6 illustrates what a summary event report looks like in the SEL-451.

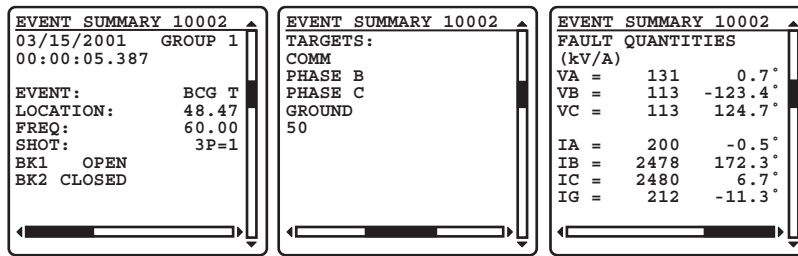


Figure 4.6 EVENT SUMMARY Screens

## Breaker Monitor

The SEL-451 features an advanced circuit breaker monitor. Select BREAKER MONITOR screens from the MAIN MENU to view circuit breaker monitor alarm data on the front-panel display.

*Figure 4.7* shows sample breaker monitor display screens. The BKR n ALARM COUNTER screen displays the number of times the circuit breaker exceeded certain alarm thresholds (see *Circuit Breaker Monitor* on page 8.1 in the SEL-400 Series Relays Instruction Manual).

If you have two circuit breakers and have set NUMBK := 2, the BKR ALARM SUBMENU appears first, as shown in *Figure 4.7*. Use the navigation pushbuttons to choose either Circuit Breaker 1 or Circuit Breaker 2. Press ENT to view the selected circuit breaker monitor information. An example of the Circuit Breaker 1 ALARM COUNTER screen is shown on the right side of *Figure 4.7*.

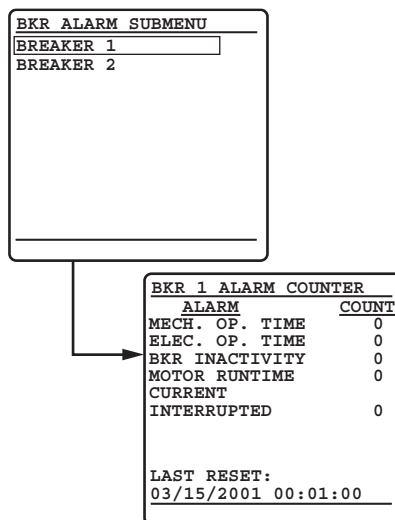


Figure 4.7 BREAKER MONITOR Report Screens

## View Configuration

You can use the front panel to view detailed information about the configuration of the firmware and hardware components in the SEL-451. In the MAIN MENU, highlight the VIEW CONFIGURATION option by using the navigation pushbuttons. The relay presents four screens in the order shown in *Figure 4.8*. Use the navigation pushbuttons to scroll through these screens. When finished viewing these screens, press ESC to return to the MAIN MENU.

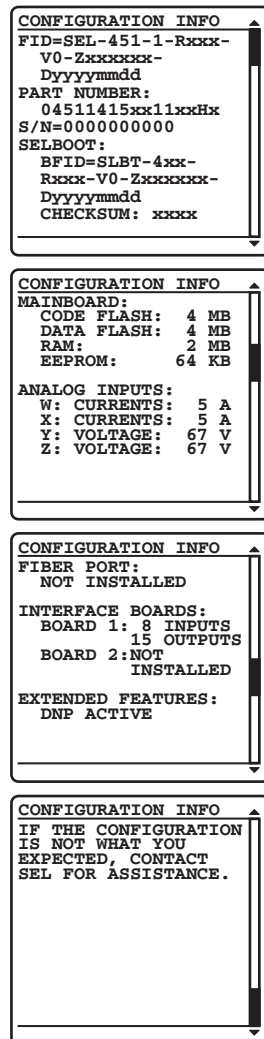


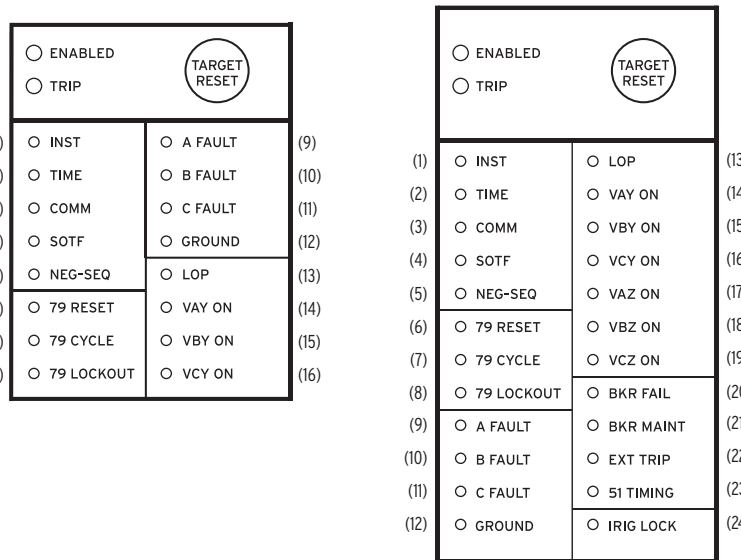
Figure 4.8 VIEW CONFIGURATION Sample Screens

## Target LEDs

The SEL-451 gives you at-a-glance confirmation of relay conditions via operation and target LEDs. These LEDs are located in the middle of the relay front panel. The SEL-451 provides either 16 or 24 LEDs depending on ordering option.

*Section 4: Front-Panel Operations in the SEL-400 Series Relays Instruction Manual* describes the general operation and configuration of these LEDs. In the SEL-451, targets are latched when a trip occurs. For a concise listing of the default programming on the front-panel LEDs, see *Front-Panel Settings on page 8.35*.

Use the slide-in labels to mark the LEDs with custom names. Included on the SEL-400 Series Product Literature DVD are configurable label templates to print labels for the slide-in label carrier.



**Figure 4.9 Factory-Default Front-Panel Target Areas (16 or 24 LEDs)**

Figure 4.9 shows the arrangement of the operation and target LEDs region into several areas described in Table 4.2.

**Table 4.2 Front-Panel Target LEDs**

Label	Function
ENABLED, TRIP	Operational
INST, TIME, COMM, SOTF, NEG-SEQ	Trip Type
79 RESET, 79 CYCLE, 79 LOCKOUT	Reclosure Status
A FAULT, B FAULT, C FAULT, GROUND	Phase(s) or Ground
LOP, VAY ON, VBY ON, VCY ON, VAZ ON <sup>a</sup> , VBZ ON <sup>a</sup> , VCZ ON <sup>a</sup>	Voltage Status
BKR FAIL <sup>a</sup> , BKR MAINT <sup>a</sup> , EXT TRIP <sup>a</sup> , 51 TIMING <sup>a</sup>	Miscellaneous Status
IRIG LOCKED <sup>a</sup>	Clock Status

<sup>a</sup> Only available in 24 LED models.

## Trip Type

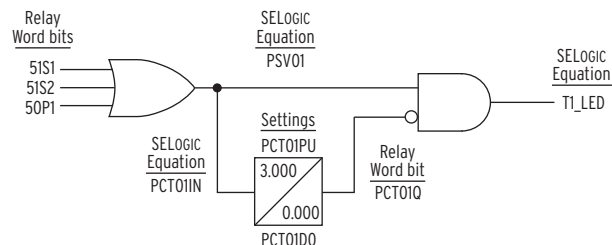
The SEL-451 indicates essential information about the most recent relay trip event with the LEDs of the Trip Type area. These trip types are **INST**, **TIME**, **COMM**, **SOTF**, and **NEG-SEQ**. For information on setting the corresponding trip logic, see *Trip Logic* on page 5.108.

### INST

The **INST** target LED illuminates if elements 51S1, 51S2, or 50P1 pick up and a relay trip occurs within three cycles. Table 4.3 lists the elements that activate the **INST** LED in the factory-default settings. Figure 4.10 shows the operation of the **INST** target LED as defined by the factory settings. You can change this logic to suit your application.

**Table 4.3 INST Target LED Trigger Elements-Factory Defaults**

Element	Description
51S1	Inverse-time Overcurrent Element 1 pickup
51S2	Inverse-time Overcurrent Element 2 pickup
50P1	Level 1 Phase Overcurrent Element
PSV01	Indicates overcurrent pickup
PCT01Q	Indicates overcurrent pickup for at least 3 cycles

**Figure 4.10 INST Target LED Default Operation**

## TIME

The **TIME** target LED indicates that a timed relay element caused a relay trip. The elements that activate the **TIME** LED in the factory-default settings are 51S1T (Inverse-Time Overcurrent Element 1 timed out) or 51S2T (Inverse-Time Overcurrent Element 2 timed out).

## COMM

The **COMM** LED illuminates, indicating that tripping resulted from a communications-assisted trip. The relay illuminates the **COMM** target when there is a relay tripping condition and the Relay Word bit COMPRM (communications-assisted trip permission) asserts.

## SOTF

The **SOTF** target LED indicates that the switch-onto-fault protection logic operated. The relay illuminates the **SOTF** target when there is a relay tripping condition and the Relay Word bit SOTFT (switch-onto-fault trip) asserts.

## NEG-SEQ

This LED is not programmed in the SEL-451 factory-default settings.

## Recloser Status

The **79 RESET**, **79 CYCLE**, and the **79 LOCKOUT** target LEDs show the operating status of the SEL-451 reclosing function. The **79 RESET** LED indicates that the relay recloser is in the reset or ready-to-reclose state for Circuit Breaker 1 (Relay Word bit BK1RS is asserted).

The **79 CYCLE** target illuminates when the relay is in the autoreclose cycle state.

The **79 LOCKOUT** target illuminates when the relay has completed the reclose attempts unsuccessfully (a drive-to-lockout condition), or when other programmed lockout conditions exist (Relay Word bit BK1L0 is asserted).

See *Section 6: Autoreclosing in the SEL-400 Series Relays Instruction Manual* for complete information on the SEL-451 recloser function.

## Phase(s) or Ground

The phase(s) or ground targets illuminate according to the SEL-451 targeting logic. This logic accurately classifies which phase, phases, and/or ground were involved in a trip event. The Target Logic Relay Word bits PHASE\_A, PHASE\_B, PHASE\_C, and GROUND are included in the factory-default settings for T9\_LED-T12\_LED.

The **A FAULT** target LED illuminates for faults on the power system A-Phase. Single-phase-to-ground faults from A-Phase to ground illuminate both the **A FAULT** and **GROUND** targets. A phase-to-phase fault between A-Phase and B-Phase illuminates the **A FAULT** target and the **B FAULT** target.

The relay displays faults involving other phase combinations similarly. If the phase-to-phase fault includes ground, the relay also illuminates the **GROUND** target. The relay illuminates the **A FAULT**, **B FAULT**, and **C FAULT** target LEDs for a three-phase fault.

## Voltage Status

The **LOP**, **VAY ON**, **VBY ON**, **VCY ON**, **VAZ ON**, **VBZ ON**, and **VCZ ON** target LEDs illuminate in the SEL-451 for voltage status conditions.

The **LOP** LED illuminates when the relay detects a loss-of-potential condition (Relay Word bit LOP is asserted). See *Loss-of-Potential Logic on page 5.39* for complete details.

The **VAY ON**, **VBY ON**, **VCY ON**, **VAZ ON**, **VBZ ON**, and **VCZ ON** LEDs illuminate when the phase filtered instantaneous voltages are greater than 55 V. See *Table 8.92* for setting default values. The default setting of 55 V is 82 percent of the line-to-neutral nominal voltage of 67 V to coincide with the nominal line-to-line voltage setting of 115 V (VNOMY and VNOMZ—PT nominal voltage).

## Miscellaneous Status

The **BKR FAIL**, **BKR MAINT**, **EXT TRIP**, and **51 TIMING** target LEDs illuminate in the SEL-451 for miscellaneous status conditions.

The **BKR FAIL** LED illuminates when the relay detects a breaker failure trip for Circuit Breaker 1 (Relay Word bit BFTRIP1 is asserted). See *Circuit Breaker Failure Protection Trip Logic on page 6.37* for complete details.

The **BKR MAINT** LED illuminates when the relay detects breaker maintenance is needed for Circuit Breaker 1 (Relay Word bit B1BCWAL is asserted). See *Circuit Breaker Contact Wear Monitor on page 8.2 in the SEL-400 Series Relays Instruction Manual* for complete details.

The **EXT TRIP** LED is not programmed in the SEL-451 factory-default settings.

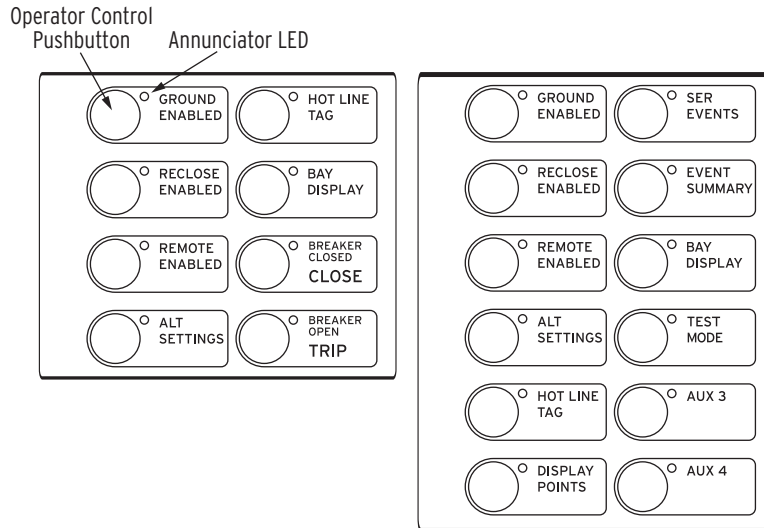
The **51 TIMING** LED illuminates when the relay detects an inverse-time overcurrent element is timing on its curve (Relay Word bit 51S1, 51S2, 51S3, 51S4, 51S5, or 51S6 is asserted). See *Inverse-Time Overcurrent Elements on page 5.69* for complete details.

## Clock Status

The **IRIG LOCKED** target LED illuminates in the SEL-451 when the relay detects synchronization to an external clock with less than 500 ns of jitter (Relay Word bit TIRIG is asserted). See *IRIG-B Timekeeping on page 11.1* in the *SEL-400 Series Relays Instruction Manual* for complete details.

# Front-Panel Operator Control Pushbuttons

The SEL-451 front panel features large operator control pushbuttons coupled with amber annunciator LEDs for local control. *Figure 4.11* shows this region of the relay front panel with factory-default configurable front-panel label text. The SEL-451 provides either 8 or 12 pushbuttons depending on ordering option.



**Figure 4.11 Operator Control Pushbuttons and LEDs (8 or 12 Pushbuttons)**

Factory-default programming associates specific relay functions with the eight pushbuttons and LEDs, as listed in *Table 4.4*. For a concise listing of the default programming for the front-panel pushbuttons and LEDs, see *Front-Panel Settings on page 8.35*.

**Table 4.4 Operator Control Pushbuttons and LEDs—Factory Defaults (Sheet 1 of 2)**

Label	Function
GROUND ENABLED	Enable ground-overcurrent tripping
RECLOSE ENABLED	Enable automatic reclosing
REMOTE ENABLED	Enable remote control
ALT SETTINGS	Switch between setting group 1 and setting group 2 <sup>a</sup> . The LED is illuminated when group 1 is not the active setting group.
HOT LINE TAG	Enable Hot Line Tag
DISPLAY POINTS <sup>b</sup>	Display Points HMI screen
SER EVENTS <sup>b</sup>	Display SER HMI Screen

**Table 4.4 Operator Control Pushbuttons and LEDs—Factory Defaults (Sheet 2 of 2)**

LABEL	Function
EVENT SUMMARY <sup>b</sup>	Display Event Summaries HMI screen
BAY DISPLAY	Display One-Line Diagram screen
TEST MODE <sup>b</sup>	Put relay in local operation mode
AUX n <sup>c</sup>	Programmable
BREAKER CLOSED/CLOSE <sup>d</sup>	Close Circuit Breaker 1
BREAKER OPEN/TRIP <sup>d</sup>	Open Circuit Breaker 1

<sup>a</sup> With factory settings, the ALT SETTINGS pushbutton must be pressed and held for three seconds before the SEL-451 will change setting groups.

<sup>b</sup> Available on 12-pushbutton models.

<sup>c</sup> n is the number of AUX buttons available, depending on ordering option.

<sup>d</sup> Not available on models with auxiliary TRIP/CLOSE pushbuttons.

Press the operator control pushbuttons momentarily to toggle on and off the functions listed adjacent to each LED/pushbutton combination. The CLOSE and TRIP pushbuttons momentarily assert the close and trip relay outputs after a short delay.

The operator control pushbuttons and LEDs are programmable. *Figure 4.12* describes the factory defaults for the operator controls.

There are two ways to program the operator control pushbuttons. The first is through front-panel settings PBn\_HMI. These settings allow any of the operator control pushbuttons to be programmed to display a particular HMI screen category. The HMI screen categories available are Alarm Points, Display Points, Event Summaries, SER, and Bay Control one-line diagram. Front-panel setting NUM\_ER allows the user to define the number of event summaries that are displayed via the operator control pushbutton; it has no effect on the event summaries automatically displayed or the event summaries available through the main menu. Each HMI screen category can be assigned to a single pushbutton.

Attempting to program more than one pushbutton to a single HMI screen category will result in an error. After assigning a pushbutton to an HMI screen category, pressing the pushbutton will jump to the first available HMI screen in that particular category. If more than one screen is available, a navigation scroll bar will be displayed. Pressing the navigation arrows will scroll through the available screens. Subsequent pressing of the operator control pushbutton will advance through the available screens, behaving the same as the Right Arrow or the Down Arrow pushbutton. Pressing the ESC pushbutton will return the user to the ROTATING DISPLAY. The second way to program the operator control pushbutton is through SELOGIC control equations, using the pushbutton output as a programming element.

Using SELOGIC control equations, you can readily change the default pushbutton and LED functions. Use the slide-in labels to mark the pushbuttons and pushbutton LEDs with custom names to reflect any programming changes that you make. The labels are keyed; you can insert each Operator Control Label in only one position on the front of the relay. Included on the SEL-400 Series Product Literature DVD are word processor templates for printing slide-in labels. See the instructions included in the Configurable Label kit for more information on changing the slide-in labels.

The SEL-451 has two types of outputs for each of the front-panel pushbuttons. Relay Word bits represent the pushbutton presses. One set of Relay Word bits follows the pushbutton and another set pulses for one processing interval when the button is pressed. Relay Word bits PB1 through PB12 are the “follow” outputs of operator control pushbuttons. Relay Word bits PB1\_PUL through PB12PUL are the pulsed outputs.

Annunciator LEDs for each operator control pushbutton are PB1\_LED through PB12LED. The factory defaults programmed for these LEDs are protection latches (i.e., PLT01), settings groups, Relay Word bits (NOT SG1), and the status of the circuit breaker auxiliary contacts (52ACL1). The asserted and deasserted colors for the LED are determined with settings PB $n$ COL. Options include red, green, amber, or off.

You can change the LED indications to fit your specific control and operational requirements. This programmability allows great flexibility and provides operator confidence and safety, especially in indicating the status of functions that are controlled both locally and remotely.

**Front-Panel Operator Control Pushbuttons**

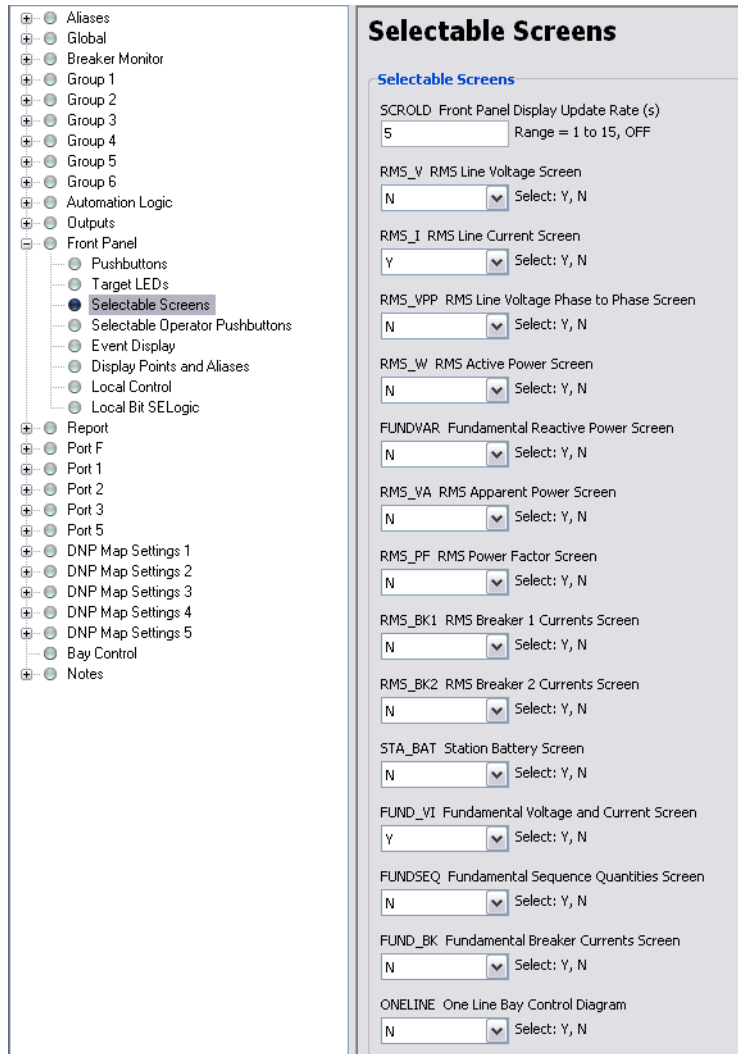
SELOGIC Factory Setting	Operator Control Pushbutton	LED	<u>Description</u>
8- and 12-pushbutton models	PB1_LED = PLT01 #GROUND ENABLED		Press this operator control pushbutton to enable/disable ground-overcurrent tripping. The corresponding LED illuminates to indicate the enabled state.
	PB2_LED = PLT02 #RECLOSE ENABLED		Press the RECLOSE ENABLED operator control pushbutton to enable/disable auto reclosing. The corresponding LED illuminates to indicate the enabled state. The RECLOSE ENABLED operator control is overridden by operating the (HOT LINE TAG) operator control in the following scenario:  Initial State: RECLOSE ENABLED is on or off and HOT LINE TAG is off. Action: Press the HOT LINE TAG operator control pushbutton. Result: RECLOSE ENABLED is off and HOT LINE TAG is on. The RECLOSE ENABLED operator control is now nonfunctional (remains off).  RECLOSE ENABLED cannot be turned on again until HOT LINE TAG is turned off. Once HOT LINE TAG is off, the RECLOSE ENABLED operator control is then functional, but remains off until the RECLOSE ENABLED operator control pushbutton is pressed again.
	PB3_LED = PLT03 #REMOTE ENABLED		Press this operator control pushbutton to enable/disable remote control. The corresponding LED illuminates to indicate the enabled state. NOTE: This operator control does not perform any function with the factory settings.
	PB4_LED = NOT SG1 #ALT SETTINGS		Press this operator control pushbutton for three seconds to switch the active setting group between the main setting group (Setting Group 1) and the alternate setting group (Setting Group 2). The corresponding LED illuminates to indicate that the alternate setting group is the active setting group.
	PB5_LED = NOT PLT04 #HOT LINE TAG		Press this operator control pushbutton to enable/disable the hot-line tag function. The corresponding LED illuminates to indicate the enabled state. While the hot-line tag function is enabled, no closing or auto reclosing can take place via the control (e.g., the CLOSE operator control is inoperative). The HOT LINE TAG operator overrides the RECLOSE ENABLED operator control (see RECLOSE ENABLED operator control description).
8-pushbutton models	PB6_LED = PB6 #BAY DISPLAY		Press this operator control pushbutton to display the One-Line Diagram HIM screen. The corresponding LED illuminates while the pushbutton is pressed.
	PB7_LED = 52ACL1 #BREAKER CLOSED		Press this operator control pushbutton to close Circuit Breaker 1. The corresponding BREAKER CLOSED LED illuminates indicating that Circuit Breaker 1 is closed.
	PB8_LED = NOT 52ACL1 #BREAKER OPEN		Press this operator control pushbutton to trip Circuit Breaker 1. The corresponding BREAKER OPEN LED illuminates, indicating that Circuit Breaker 1 is open.
12-pushbutton models	PB6_LED = PB6 #DISPLAY POINTS		Press this operator control pushbutton to display the Display Points HMI screen. The corresponding LED illuminates while the pushbutton is pressed.
	PB7_LED = PB7 #SER EVENTS		Press this operator control pushbutton to display the SER HMI screen. The corresponding LED illuminates while the pushbutton is pressed.
	PB8_LED = PB8 #EVENT SUMMARY		Press this operator control pushbutton to display the Event Summaries HMI screen. The corresponding LED illuminates while the pushbutton is pressed.
	PB9_LED = PB9 #BAY DISPLAY		Press this operator control pushbutton to display the One-Line Diagram HIM screen. The corresponding LED illuminates while the pushbutton is pressed.
	PB10LED = PLT06 #TEST MODE		Press this operator control pushbutton to enable/disable the local mode. The corresponding LED illuminates to indicate the enabled state.
12-pushbutton models	PB11LED = 52ACL1 #BREAKER CLOSED		Press this operator control pushbutton to close Circuit Breaker 1. The corresponding BREAKER CLOSED LED illuminates indicating that Circuit Breaker 1 is closed.
	PB12LED = NOT 52ACL1 #BREAKER OPEN		Press this operator control pushbutton to trip Circuit Breaker 1. The corresponding BREAKER OPEN LED illuminates, indicating that Circuit Breaker 1 is open.

**Figure 4.12 Factory-Default Operator Control Pushbuttons**

# One-Line Diagrams

One-line diagrams are fully explained in *Section 5: Control in the SEL-400 Series Relays Instruction Manual*. The SEL-451 supports as many as ten scrollable single-line diagrams from the HMI, with the first single-line diagram appearing in the rotating display.

You can include the bay control screen in the rotating display. Set ONELINE = Y (found under Front Panel settings), selectable screens, as shown in *Figure 4.13*.



**Figure 4.13 Bay Control Screen Selected for Rotating Display**

You can also configure an HMI pushbutton to give you direct access to the bay control screen. *Figure 4.14* shows an example of how to configure HMI Pushbutton 1 by selecting the BC option from the drop-down menu.

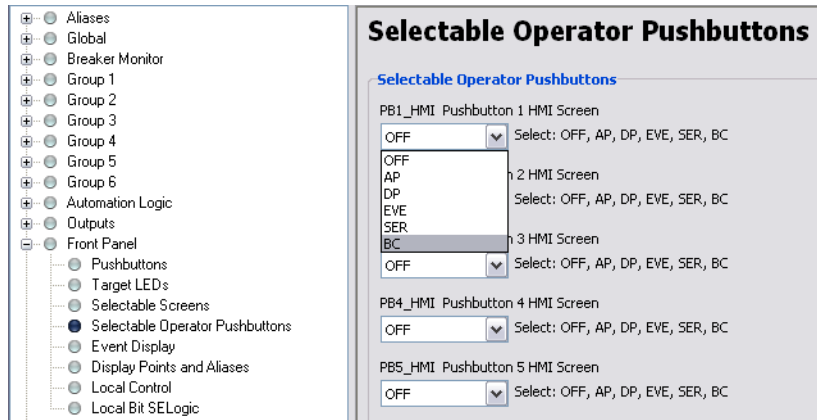


Figure 4.14 Configuring PB1\_HMI for Direct Bay Control Access

## Predefined Bay Control One-Line Diagrams

### One-Line Diagram Apparatus Support

Maximum Number of Buses:	9
Maximum Number of Disconnect Switches:	20
Maximum Number of Breakers for Control:	2
Maximum Number of Breakers for Status Display:	3
Maximum Number of Analog Display Points:	6

### One-Line Diagram Labels

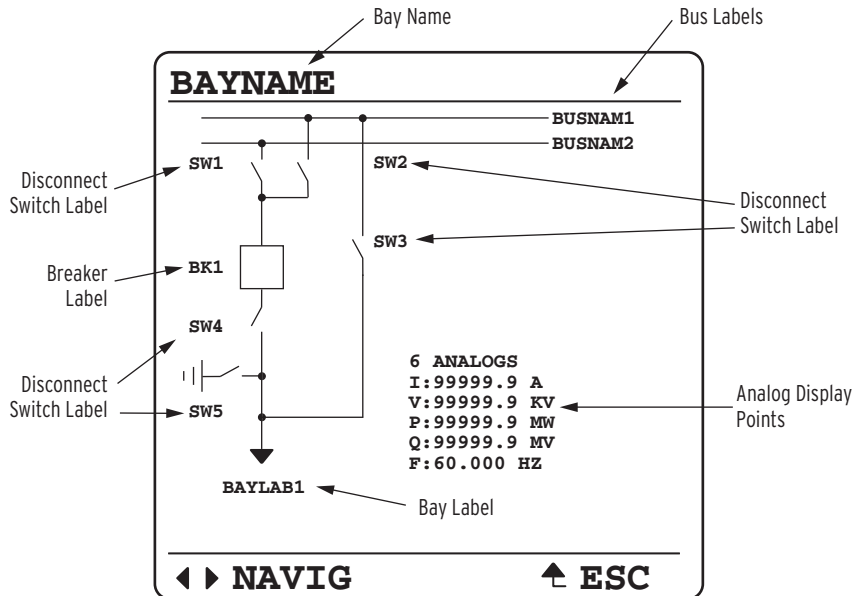


Figure 4.15 Illustration of One-Line Diagram With Labels

The following pages illustrate all of the predefined bay control configurations in the SEL-451. Select the bay configuration that exactly matches the bay configuration being controlled. *Figure 4.16–Figure 4.40* illustrate one-line diagrams 1–25. *Table 4.5–Table 4.17* list apparatus support for one-line diagrams 1–25.

## Main Bus and Auxiliary Bus

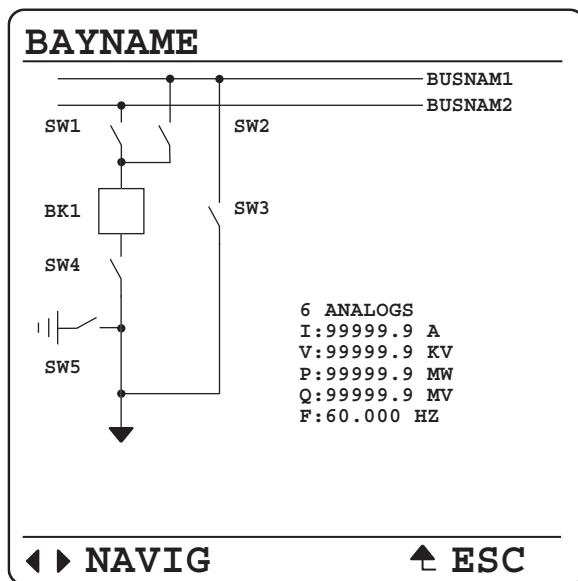


Figure 4.16 Bay With Ground SW (Option 1)

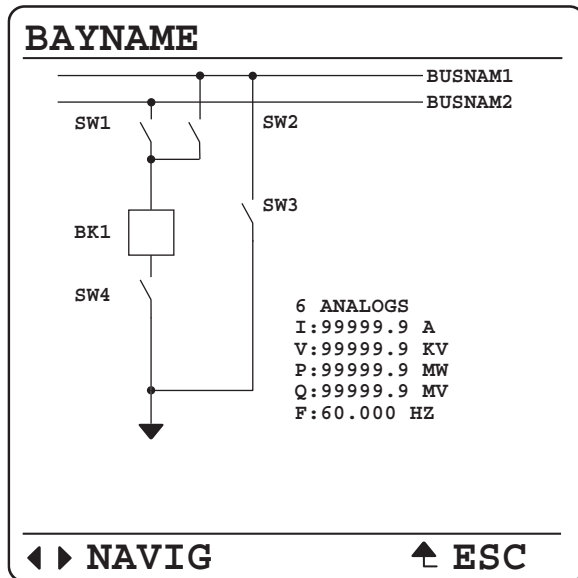


Figure 4.17 Bay Without Ground SW (Option 2)

Table 4.5 Mimic 1 and Mimic 2 Apparatus Support

Apparatus	Option 1	Option 2
Bus Names	2	2
Bay Labels	0	0
Breakers	1	1
Disconnects	5	4
One-Line Analog Display	6	6

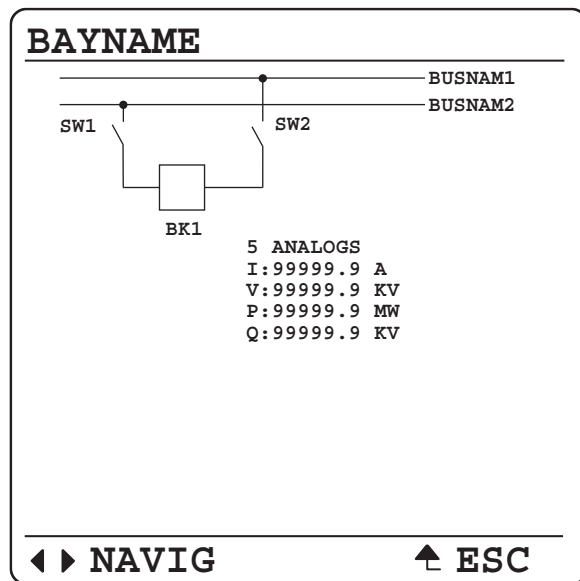


Figure 4.18 Tie Breaker Bay (Option 3)

Table 4.6 Mimic 3 Apparatus Support

Apparatus	Option 3
Bus Names	2
Bay Labels	0
Breakers	1
Disconnects	2
One-Line Analog Display	5

## Bus 1, Bus 2, and Transfer Bus

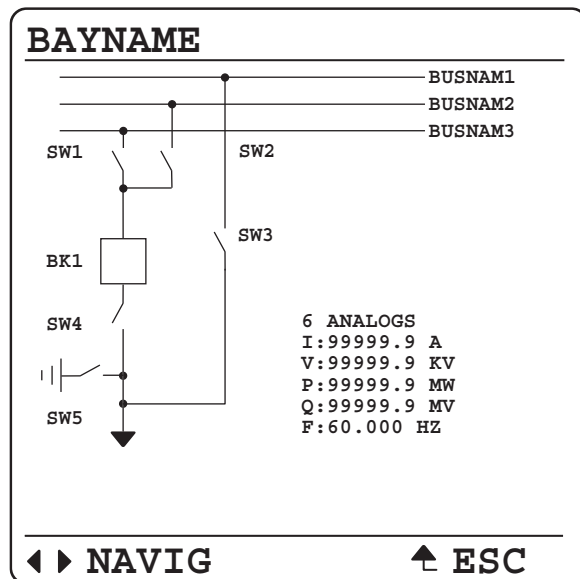


Figure 4.19 Bay With Ground SW (Option 4)

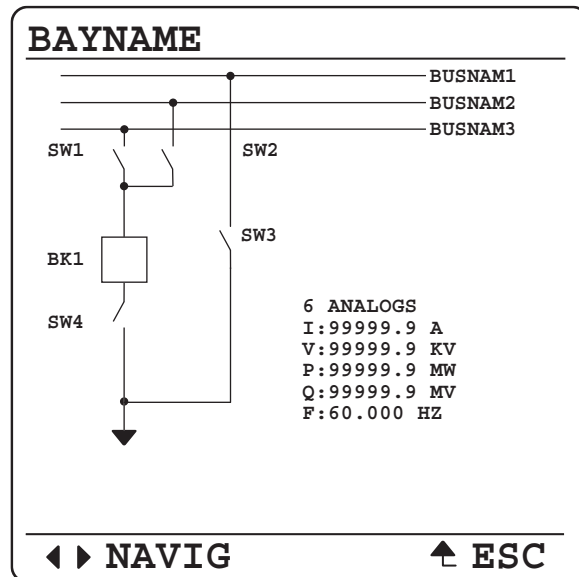


Figure 4.20 Bay Without Ground SW (Option 5)

Table 4.7 Mimic 4 and Mimic 5 Apparatus Support

Apparatus	Option 4	Option 5
Bus Names	3	3
Bay Labels	0	0
Breakers	1	1
Disconnects	5	4
One-Line Analog Display	6	6

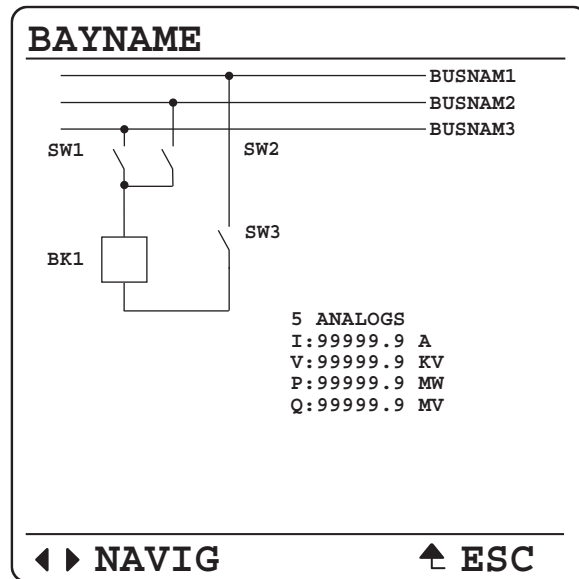
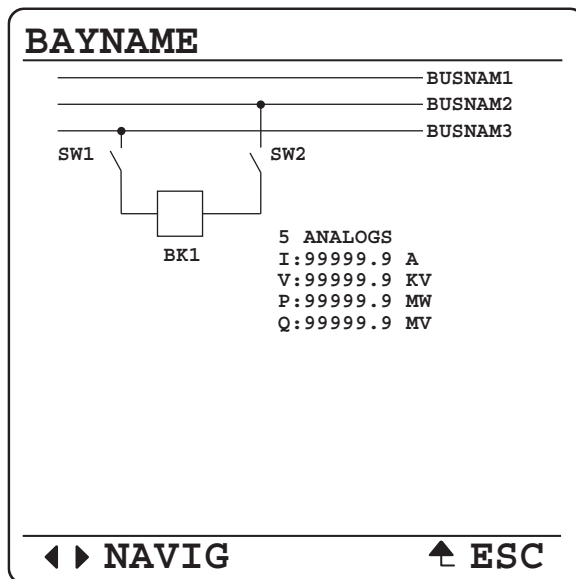


Figure 4.21 Transfer Bay (Option 6)

**Table 4.8 Mimic 6 Apparatus Support**

Apparatus	Option 6
Bus Names	3
Bay Labels	0
Breakers	1
Disconnects	3
One-Line Analog Display	5



**Figure 4.22 Tie-Breaker Bay (Option 7)**

**Table 4.9 Mimic 7 Apparatus Support**

Apparatus	Option 7
Bus Names	3
Bay Labels	0
Breakers	1
Disconnects	2
One-Line Analog Display	5

## Main Bus and Transfer Bus

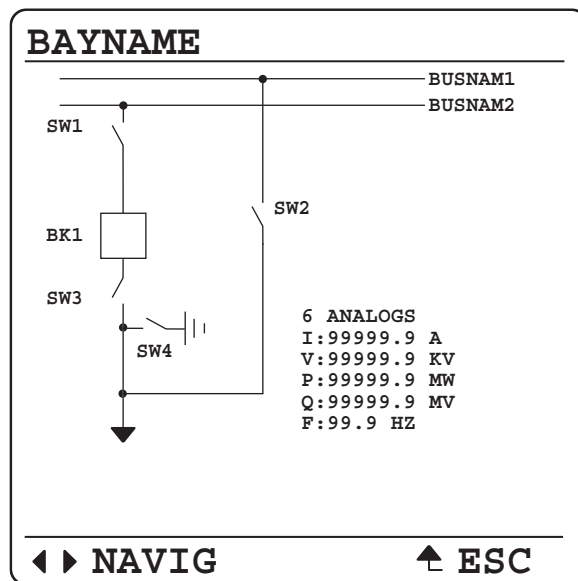


Figure 4.23 Bay With Ground SW (Option 8)

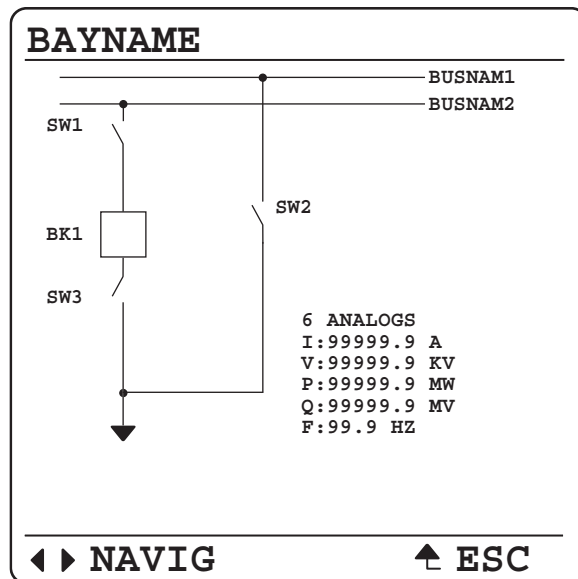


Figure 4.24 Bay Without Ground SW (Option 9)

Table 4.10 Mimic 8 and Mimic 9 Apparatus Support

Apparatus	Option 8	Option 9
Bus Names	2	2
Bay Labels	0	0
Breakers	1	1
Disconnects	4	3
One-Line Analog Display	6	6

## Main Bus

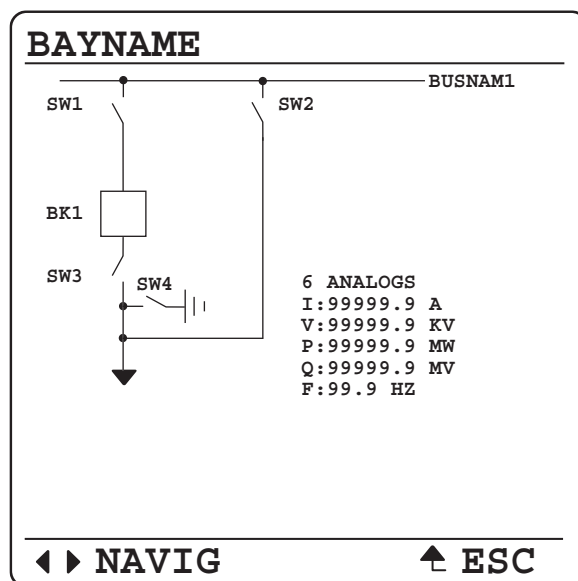


Figure 4.25 Bay With Ground SW (Option 10)

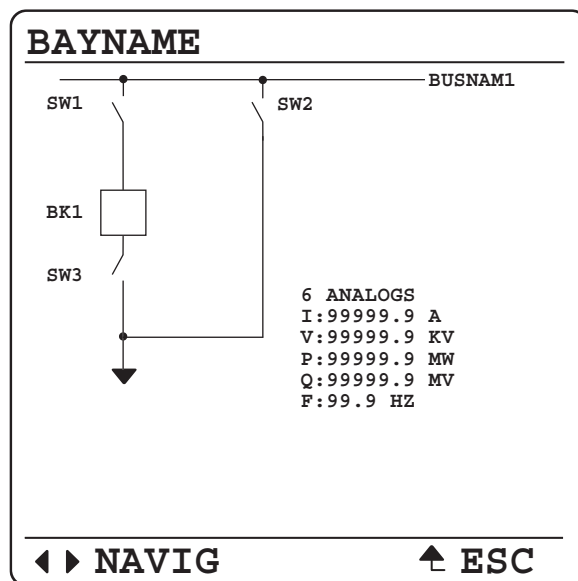


Figure 4.26 Bay Without Ground SW (Option 11)

Table 4.11 Mimic 10 and Mimic 11 Apparatus Support

Apparatus	Option 10	Option 11
Bus Names	1	1
Bay Labels	0	0
Breakers	1	1
Disconnects	4	3
One-Line Analog Display	6	6

## Breaker-and-a-Half

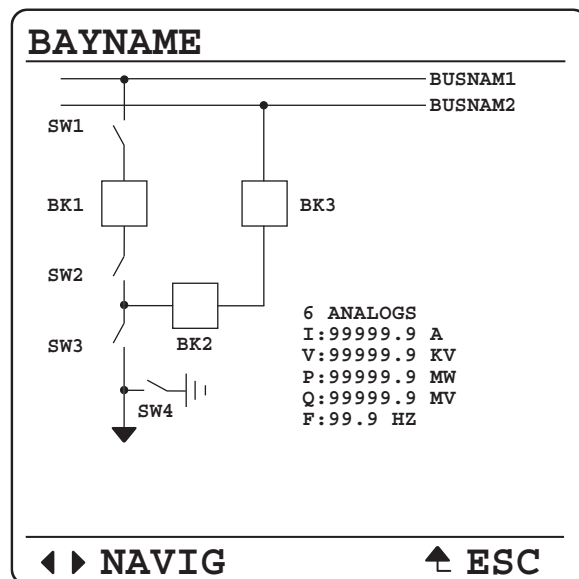


Figure 4.27 Left Breaker Bay With Ground SW (Option 12)

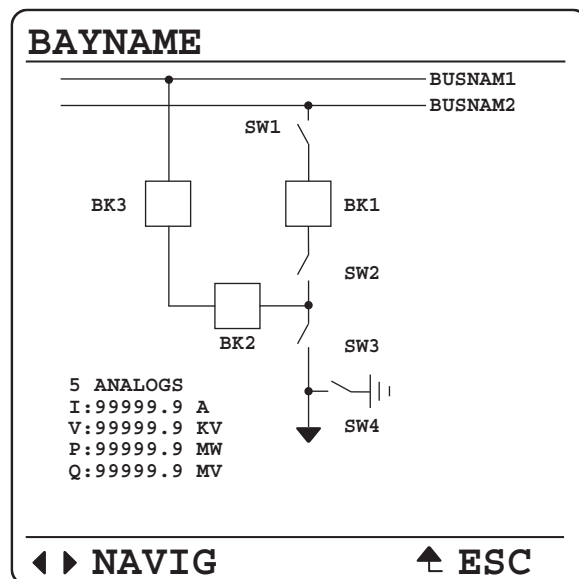


Figure 4.28 Right Breaker Bay With Ground SW (Option 13)

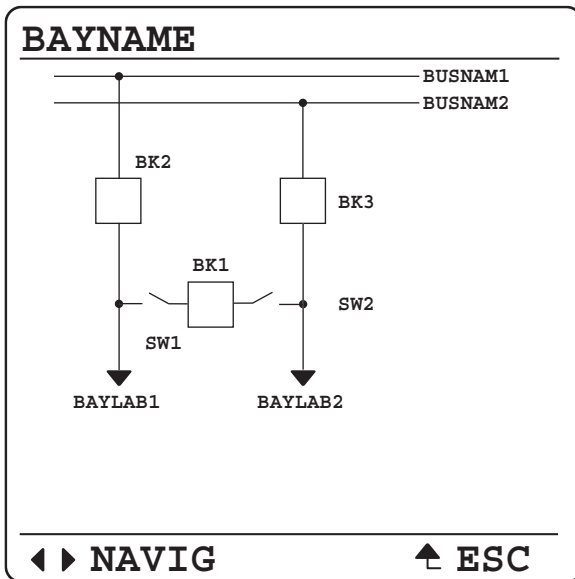


Figure 4.29 Middle Breaker Bay (Option 14)

Table 4.12 Mimic 12, Mimic 13, and Mimic 14 Apparatus Support

Apparatus	Option 12	Option 13	Option 14
Bus Names	2	2	2
Bay Labels	0	0	2
Breakers	3	3	3
Disconnects	4	4	2
One-Line Analog Display	6	5	0

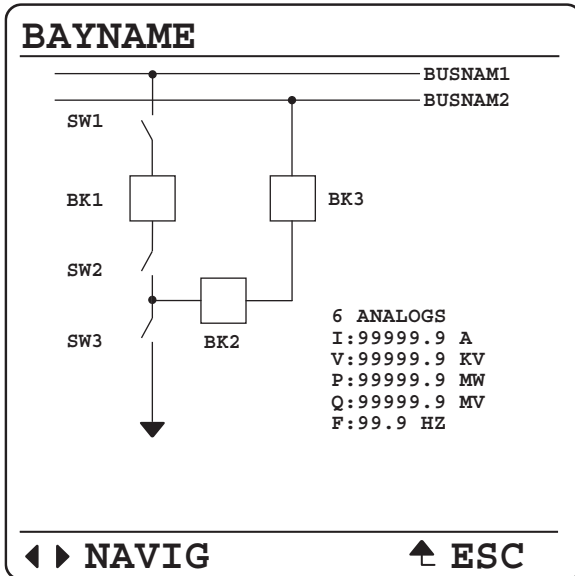


Figure 4.30 Left Breaker Bay Without Ground SW (Option 15)

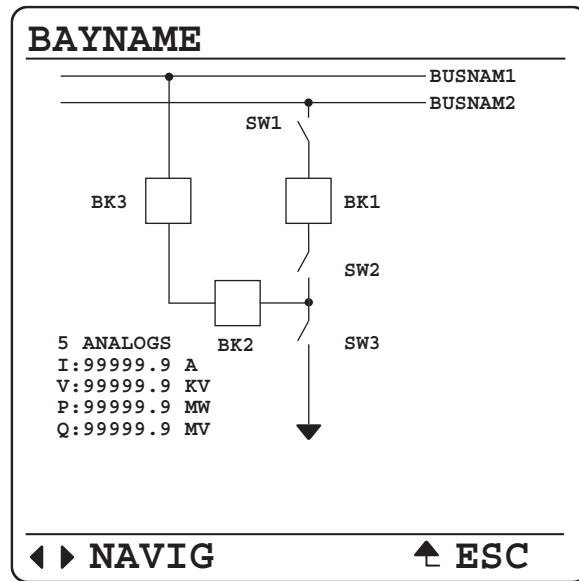


Figure 4.31 Right Breaker Bay Without Ground SW (Option 16)

Table 4.13 Mimic 15 and Mimic 16 Apparatus Support

Apparatus	Option 15	Option 16
Bus Names	2	2
Bay Labels	0	0
Breakers	3	3
Disconnects	3	3
One-Line Analog Display	6	5

## Ring Bus

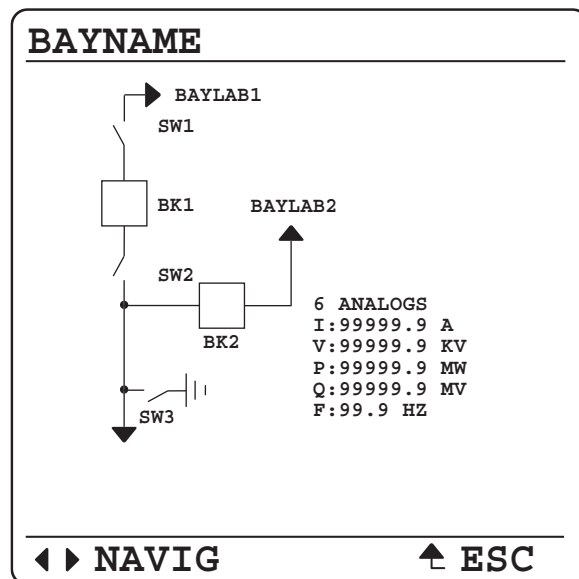


Figure 4.32 Bay With Ground SW (Option 17)

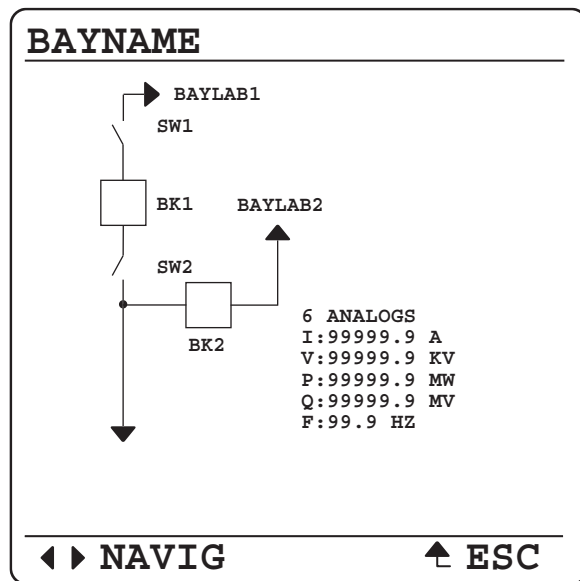


Figure 4.33 Bay Without Ground SW (Option 18)

Table 4.14 Mimic 17 and Mimic 18 Apparatus Support

Apparatus	Option 17	Option 18
Bus Names	0	0
Bay Labels	2	2
Breakers	2	2
Disconnects	3	2
One-Line Analog Display	6	6

## Double Bus Double Breaker

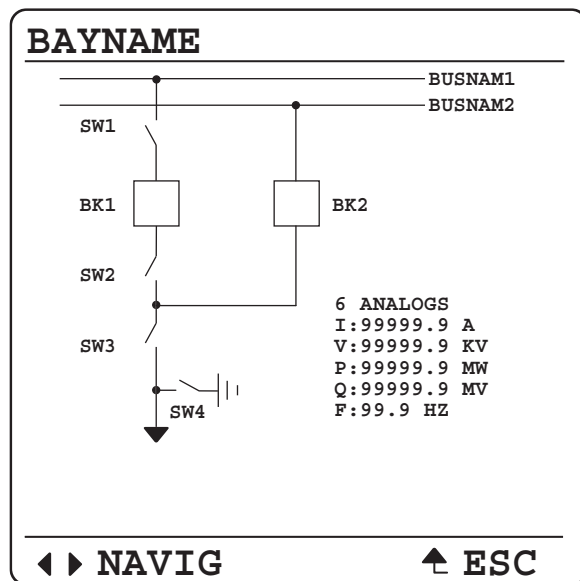


Figure 4.34 Left Breaker Bay With Ground SW (Option 19)

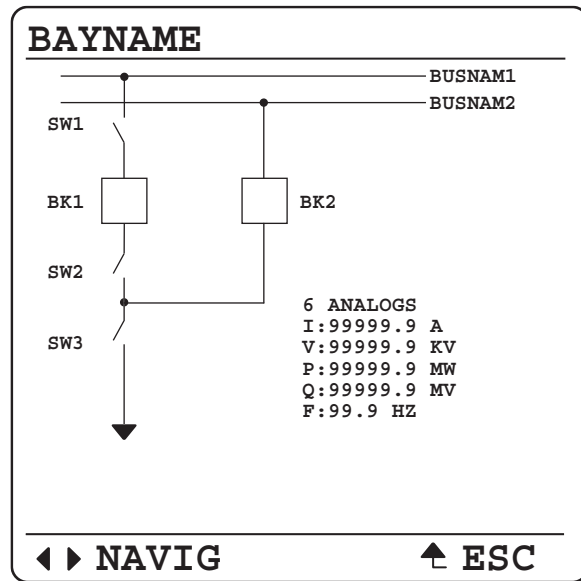


Figure 4.35 Left Breaker Bay Without Ground SW (Option 20)

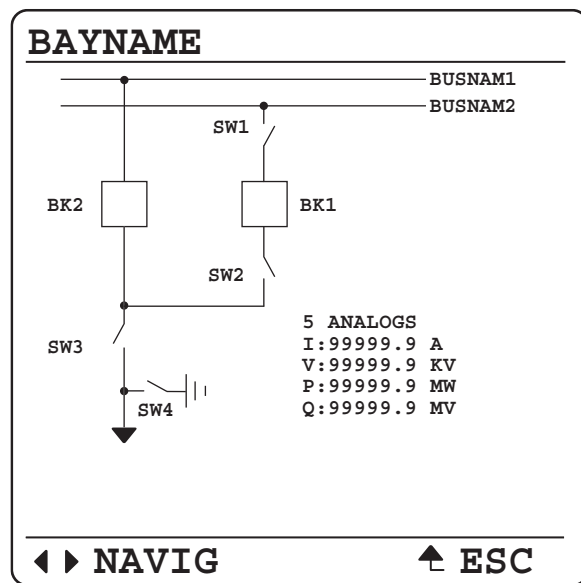


Figure 4.36 Right Breaker Bay With Ground SW Option 21

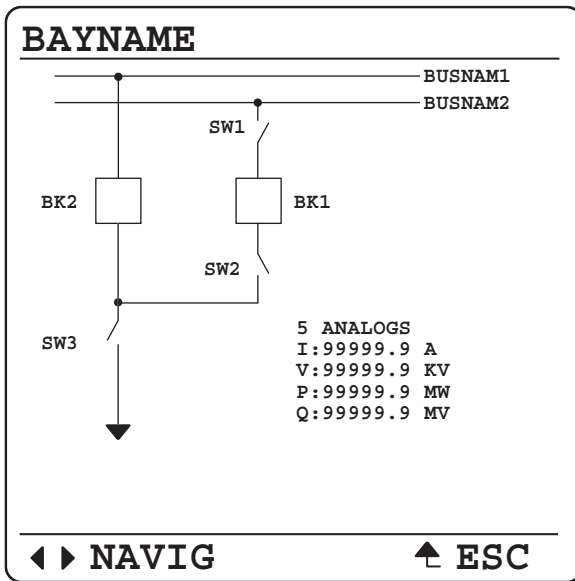


Figure 4.37 Right Breaker Bay Without Ground SW (Option 22)

Table 4.15 Mimic 19, Mimic 20, Mimic 21, and Mimic 22 Apparatus Support

Apparatus	Option 19	Option 20	Option 21	Option 22
Bus Names	2	2	2	2
Bay Labels	0	0	0	0
Breakers	2	2	2	2
Disconnects	4	3	4	3
One-Line Analog Display	6	6	5	5

## Source Transfer Bus

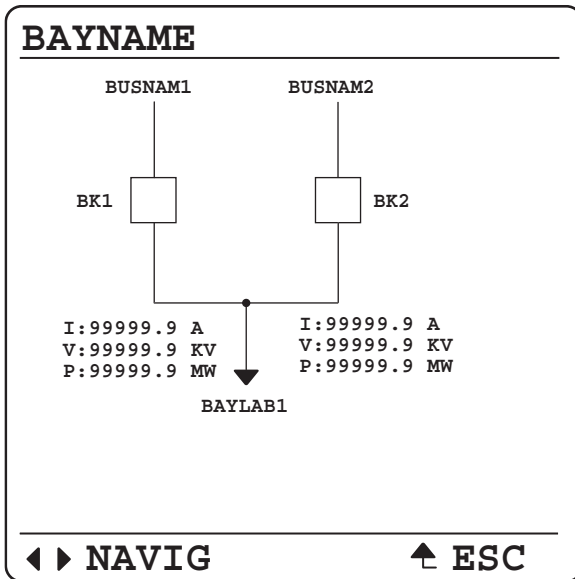
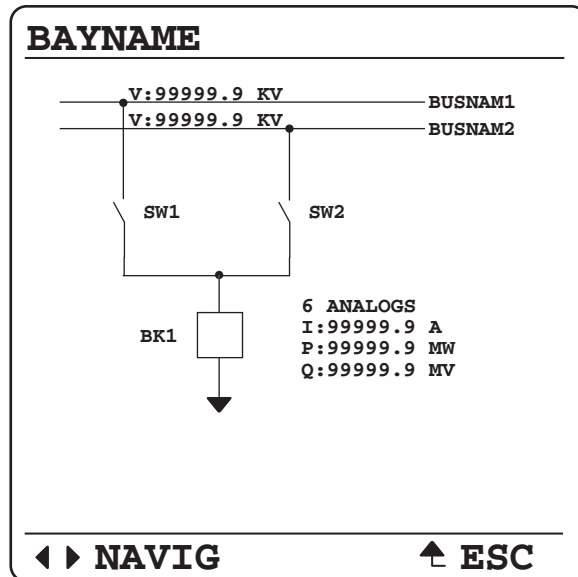
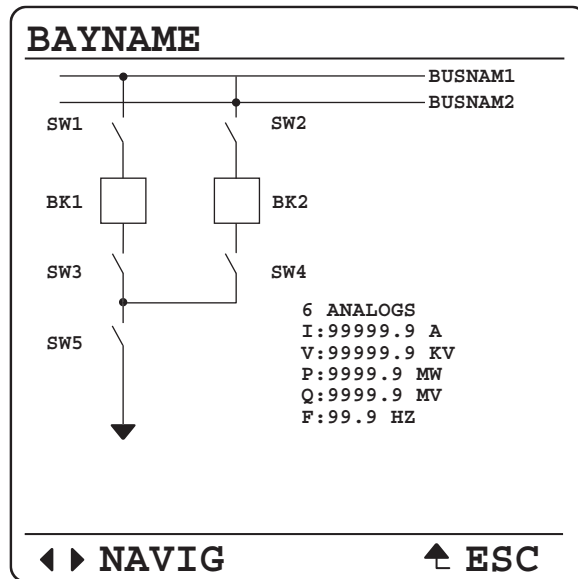


Figure 4.38 Source Transfer (Option 23)

**Table 4.16 Mimic 23 Apparatus Support**

Apparatus	Option 23
Bus Names	2
Bay Labels	1
Breakers	2
Disconnects	0
One-Line Analog Display	6

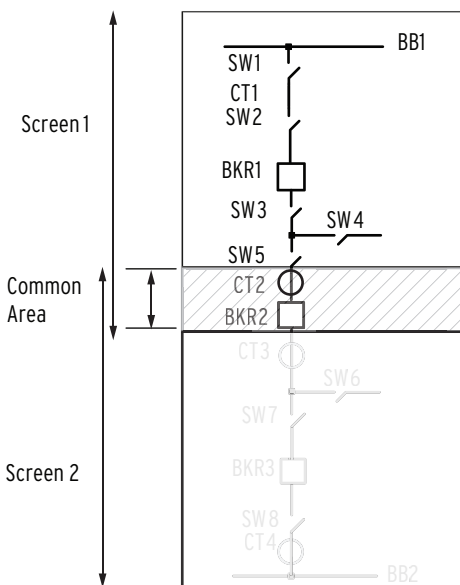
**Bus Throw-Over****Figure 4.39 Bus Throw-Over Type 1 (Option 24)****Figure 4.40 Bus Throw-Over Type 2 (Option 25)**

**Table 4.17 Mimic 24 and Mimic 25 Apparatus Support**

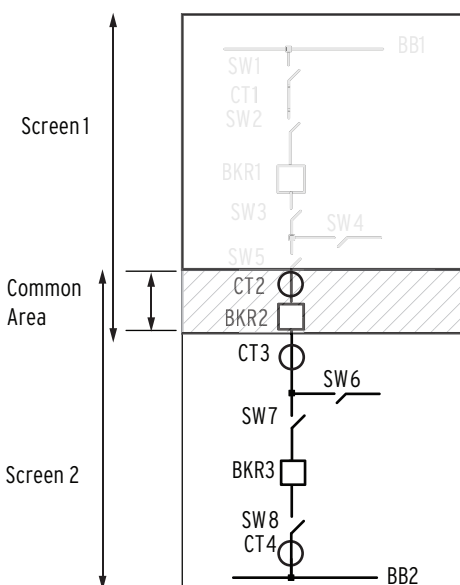
Apparatus	Option 24	Option 25
Bus Names	2	2
Bay Labels	0	0
Breakers	1	2
Disconnects	2	5
One-Line Analog Display	6	6

## Panning

When you specify a custom layout that is too large for one screen, you can take advantage of the panning feature to display sections not visible in the present screen view. *Figure 4.41* shows an example station with a breaker-and-a-half application.



**Figure 4.41 Screen 1**



**Figure 4.42 Screen 2**

As *Figure 4.41* and *Figure 4.42* show, panning is discontinuous and necessitates your toggling between two front-panel screens.

- Screen 1 plus the common area (*Figure 4.41*)
- Screen 2 plus the common area (*Figure 4.42*)

When you specify a custom screen, be sure to separately specify these three areas.

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## S E C T I O N   5

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# Protection Functions

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**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

This section provides a detailed explanation for each of the many SEL-451 Relay protection functions. Each subsection provides an explanation of the function, along with a list of the corresponding settings and Relay Word bits. Logic diagrams and other figures are included.

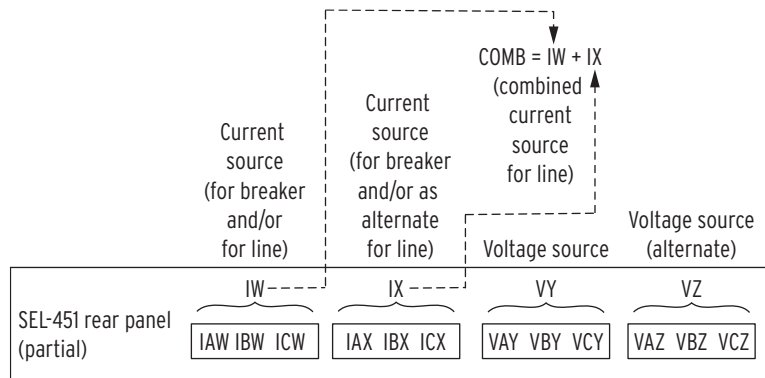
Functions discussed in this section are listed below.

- *Current and Voltage Source Selection on page 5.2*
- *Potential Transformer (PT) Ratio Settings With LEA Inputs on page 5.14*
- *LEA Ratio Correction Factors on page 5.15*
- *Frequency Estimation on page 5.18*
- *Inverting Polarity of Current and Voltage Inputs on page 5.22*
- *Polarizing Quantity for Fault Location Calculations on page 5.23*
- *Over- and Underfrequency Elements on page 5.23*
- *Time-Error Calculation on page 5.25*
- *Fault Location on page 5.27*
- *High-Impedance Fault Detection on page 5.28*
- *Ground Overcurrent High-Impedance Fault Detection on page 5.32*
- *Open-Phase Detection Logic on page 5.37*
- *Pole-Open Logic on page 5.38*
- *Loss-of-Potential Logic on page 5.39*
- *Fault Type Identification Selection Logic on page 5.44*
- *Ground Overcurrent Elements Directional Control on page 5.44*
- *Negative-Sequence/Phase Overcurrent Elements Directional Control on page 5.55*
- *Directional Element Routing on page 5.56*
- *Load-Encroachment Logic on page 5.57*
- *Instantaneous/Definite-Time Line Overcurrent Elements on page 5.58*
- *Transformer Inrush and Overexcitation Detection Element on page 5.64*
- *Over- and Undervoltage Elements on page 5.66*
- *Inverse-Time Overcurrent Elements on page 5.69*
- *Over- and Underpower Elements on page 5.83*
- *IEC Thermal Elements on page 5.87*
- *Switch-On-to-Fault Logic on page 5.93*
- *Communications-Assisted Tripping Logic on page 5.95*
- *Directional Comparison Blocking Scheme on page 5.96*
- *Permissive Overreaching Transfer Trip Scheme on page 5.99*
- *Directional Comparison Unblocking Scheme Logic on page 5.104*
- *Trip Logic on page 5.108*

- *Circuit Breaker Status Logic on page 5.112*
- *Circuit Breaker Failure Protection on page 5.114*
- *Synchronism Check on page 5.122*

## Current and Voltage Source Selection

The SEL-451 has two sets of three-phase current inputs (IW and IX) and two sets of three-phase voltage inputs (VY and VZ), as shown in *Figure 5.1*. Currents IW and IX are also combined internally ( $\text{COMB} = \text{IW} + \text{IX}$ ) on a per-phase basis and made available as the line current option for protection, metering, etc. You can select the current and voltage sources for a wide variety of applications, using the Global settings in *Table 8.14*. The SEL-451 provides five default application settings ( $\text{ESS} := \text{N}, 1, 2, 3, \text{ or } 4$ ) that cover common applications (see *Table 5.1*). When you set  $\text{ESS} := \text{Y}$ , you can set the current and voltage sources for other applications (see *Table 5.2* and *Table 5.3*). ESS settings examples are provided.



**Figure 5.1 Current and Voltage Source Connections for the SEL-451**

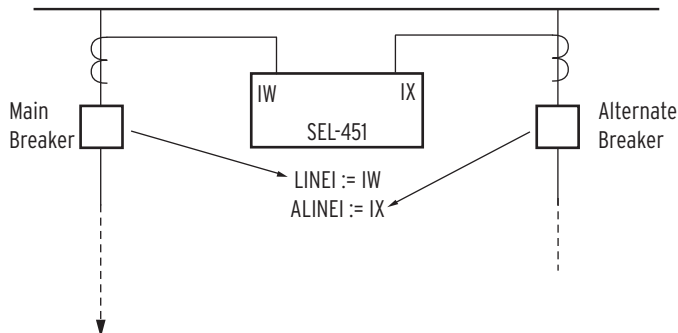
## Current Source Switching

*Figure 5.2* through *Figure 5.4* show the basic application of some of these settings. *Figure 5.2* shows an alternate breaker that can be substituted for the main breaker (bus switching details not shown). Normally, current IW (main breaker) is used as the line current source. But, if the alternate breaker substitutes for the main breaker, then current IX is used as the line current source, instead. SELOGIC setting ALTI controls the switching between currents IW and IX as the line current source (assert setting ALTI to switch to designated alternate line current  $\text{ALINEI} := \text{IX}$ ). Alternate line current source settings  $\text{ALINEI}$  and  $\text{ALTI}$  are not used often and thus are usually set to N/A. Setting  $\text{ALTI}$  is automatically hidden and set to N/A if  $\text{ALINEI} := \text{N/A}$  (no line current switching can occur).

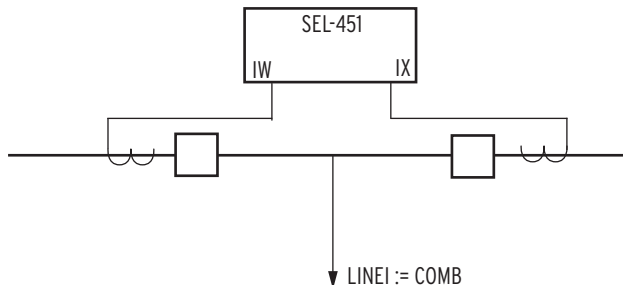
**NOTE:** If a current source is set to "combine" (e.g.,  $\text{LINEI} := \text{COMB}$ ,  $\text{ALINE} := \text{IX}$ , or if  $\text{BK2I} = \text{COMB}$ , then setting TAPX becomes visible.

*Figure 5.3* shows combined currents IW and IX (see  $\text{COMB} = \text{IW} + \text{IX}$  in *Figure 5.1*) set for line protection, metering, etc. ( $\text{LINEI} := \text{COMB}$ ). To combine these currents correctly inside the relay to produce the effective line current, when the CT ratios are different, the relay divides IX by TAPX before adding IX to IW. The relay automatically calculates TAPX from the CTRW and CTRX setting values ( $\text{TAPX} = \text{CTRW}/\text{CTRX}$ ). (The ratio of CTRW to CTRX may not exceed 10 to 1.)

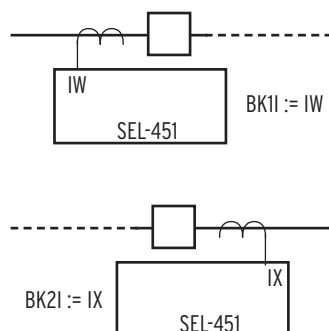
Figure 5.4 shows the assignment of breaker currents for as many as two circuit breakers. These assigned breaker currents are used in breaker monitoring and breaker failure functions. These same breaker currents can also be assigned as line currents (e.g., line current assignment LINE1 := IW in Figure 5.2).



**Figure 5.2 Main and Alternate Line Current Source Assignments**



**Figure 5.3 Combined Currents for Line Current Source Assignment**



**Figure 5.4 Breaker Current Source Assignments**

All the available current and voltage source selection settings combinations are covered in Table 5.1, Table 5.2, and Table 5.3. Notice that Global setting NUMBK (Number of Breakers in Scheme; see Table 8.3) influences available settings combinations covered in Table 5.1, Table 5.2, and Table 5.3. In general, if NUMBK := 1, then no settings directly involving a second circuit breaker are made (i.e., Breaker 2 current source setting BK2I is automatically set to N/A and hidden, as indicated with the shaded cells in the BK2I columns in Table 5.1 and Table 5.2). Also, for source-selection setting ESS := N, the settings are forced to certain values and hidden, as indicated with the shaded cells in the ESS := N rows in Table 5.1.

**Table 5.1 Available Current Source Selection Settings Combinations<sup>a</sup>**

<b>NUMBK (Number of Breakers)</b>	<b>ESS (Source Selection)</b>	<b>LINEI (Line Current Source)</b>	<b>ALINEI (Alternate Line Current Source)</b>	<b>BK1I (Breaker 1 Current Source)</b>	<b>BK2I (Breaker 2 Current Source)</b>	<b>IPOL (Polarizing Current)</b>
1	Y	see Table 5.2				
1	N	IW	N/A	IW	N/A	N/A
1	1	IW	IX	IW	N/A	N/A
1	1	IW	N/A	IW	N/A	IAX, IBX, ICX, or N/A
1	2	IW	IX	IX	N/A	N/A
1	2	IW	N/A	IX	N/A	N/A
1	3	not allowed				
1	4	not allowed				
2	Y	see Table 5.3				
2	N	IW	N/A	IW	N/A	N/A
2	1	not allowed				
2	2	not allowed				
2	3	COMB	N/A	IW	IX	N/A
2	4	IW	N/A	IX	COMB	N/A

<sup>a</sup> N/A = not applicable.

Shaded cells indicate settings forced to given values and hidden.

**Table 5.2 Available Current Source Selection Settings Combinations When ESS := Y, NUMBK := 1<sup>a</sup>**

<b>NUMBK (Number of Breakers)</b>	<b>ESS (Source Selection)</b>	<b>LINEI (Line Current Source)</b>	<b>ALINEI (Alternate Line Current Source)</b>	<b>BK1I (Breaker 1 Current Source)</b>	<b>BK2I (Breaker 2 Current Source)</b>	<b>IPOL (Polarizing Current)</b>
1	Y	IW	IX	IW	N/A	N/A
1	Y	IW	IX	IX	N/A	N/A
1	Y	IW	IX	N/A	N/A	N/A
1	Y	IW	N/A	IW	N/A	IAX, IBX, ICX, or N/A
1	Y	IW	N/A	IX	N/A	N/A
1	Y	IW	N/A	N/A	N/A	IAX, IBX, ICX, or N/A
1	Y	COMB	IX	IW	N/A	N/A
1	Y	COMB	IX	IX	N/A	N/A
1	Y	COMB	IX	N/A	N/A	N/A
1	Y	COMB	N/A	IW	N/A	N/A
1	Y	COMB	N/A	IX	N/A	N/A
1	Y	COMB	N/A	N/A	N/A	N/A

<sup>a</sup> N/A = not applicable.

Shaded cells indicate settings forced to given values and hidden.

**Table 5.3 Available Current Source Selection Settings Combinations When ESS := Y, NUMBK := 2<sup>a</sup>**

NUMBK (Number of Breakers)	ESS (Source Selection)	LINEI (Line Current Source)	ALINEI (Alternate Line Current Source)	BK1I (Breaker 1 Current Source)	BK2I (Breaker 2 Current Source)	IPOL (Polarizing Current)
2	Y	IW	IX	IW	IX	N/A
2	Y	IW	IX	IW	COMB	N/A
2	Y	IW	IX	IW	N/A	N/A
2	Y	IW	IX	IX	COMB	N/A
2	Y	IW	IX	IX	N/A	N/A
2	Y	IW	IX	N/A	IX	N/A
2	Y	IW	IX	N/A	COMB	N/A
2	Y	IW	IX	N/A	N/A	N/A
2	Y	IW	N/A	IW	IX	N/A
2	Y	IW	N/A	IW	COMB	N/A
2	Y	IW	N/A	IW	N/A	IAX, IBX, ICX, or N/A
2	Y	IW	N/A	IX	COMB	N/A
2	Y	IW	N/A	IX	N/A	N/A
2	Y	IW	N/A	N/A	IX	N/A
2	Y	IW	N/A	N/A	COMB	N/A
2	Y	IW	N/A	N/A	N/A	IAX, IBX, ICX, or N/A
2	Y	COMB	IX	IW	IX	N/A
2	Y	COMB	IX	IW	N/A	N/A
2	Y	COMB	IX	IX	N/A	N/A
2	Y	COMB	IX	N/A	IX	N/A
2	Y	COMB	IX	N/A	N/A	N/A
2	Y	COMB	N/A	IW	IX	N/A
2	Y	COMB	N/A	IW	N/A	N/A
2	Y	COMB	N/A	IX	N/A	N/A
2	Y	COMB	N/A	N/A	IX	N/A
2	Y	COMB	N/A	N/A	N/A	N/A

<sup>a</sup> N/A = not applicable.

## Current Source Uses

Refer to the Global settings in *Table 8.14*. Line current source setting LINEI and alternate line current source settings ALINEI and ALTI, if used, identify the currents used in the following elements/features described later in this section and in other sections:

- Fault location
- Open-phase detection logic
- LOP (loss-of-potential) logic
- FIDS (fault-type identification selection) logic
- Directional elements
- Load-encroachment logic
- Instantaneous line overcurrent elements

- Inverse-time overcurrent elements
- DCUB (directional comparison unblocking) trip scheme logic
- *Metering on page 7.1, except synchrophasors*

Breaker current-source settings (BK1I and BK2I) identify the currents used in the following elements/features described in later in this section and in other sections:

- Open-phase detection logic
- Inverse-time overcurrent elements
- Circuit breaker failure protection
- *Circuit Breaker Monitor on page 8.1 in the SEL-400 Series Relays Instruction Manual*
- *Metering on page 7.1*

Polarizing current-source setting IPOL identifies the single current input connected to a zero-sequence current source (e.g., transformer bank neutral). This zero-sequence current is used as a reference in the zero-sequence current-polarized directional element. Such a directional element is applied to ground overcurrent elements (see *Table 5.34* and *Table 5.34*). Setting IPOL is not used often and thus is usually set to N/A. Notice that in *Table 5.1*, *Table 5.2* and *Table 5.3* there are relatively few scenarios where setting IPOL can be set to a current channel selection (only those cases where three-phase current input IX is not used for any other function). An example of using setting IPOL is provided.

## Voltage Source Switching and Uses

Refer to the Global settings in *Table 8.14*. Alternate voltage source switching between VY and VZ in *Table 5.1* is more straightforward (as shown in *Table 5.4*) than the preceding discussion on current-source selection/switching (compare to *Table 5.1–Table 5.3*).

**Table 5.4 Available Voltage Source Selection Setting Combinations<sup>a</sup>**

NUMBK (Number of Breakers)	ESS (Source Selection)	Line Voltage Source	ALINEV (Alternate Line Voltage Source)
1	Y	VY	VZ or N/A
1	N	VY	N/A
1	1	VY	VZ or N/A
1	2	VY	VZ or N/A
1	3	not allowed	
1	4	not allowed	
2	Y	VY	VZ or N/A
2	N	VY	N/A
2	1	not allowed	
2	2	not allowed	
2	3	VY	VZ or N/A
2	4	VY	VZ or N/A

<sup>a</sup> N/A = not applicable.  
Shaded cells indicate settings forced to given values and hidden.

**NOTE:** Starting with firmware version R311 and later, ALTV does not require a warm start of the relay. The relay does assert LOP and ALTVD for 4 cycles following the assertion of the ALTV Relay Word bit. ALTI still requires a warm start of the relay.

SELOGIC setting ALTV controls the switching between voltages VY and VZ for line voltage (assert setting ALTV to switch to designated alternate line voltage ALINEV := VZ). Setting ALTV is automatically hidden and set to N/A if ALINEV := N/A (no voltage switching can occur). Reasons for switching from one three-phase voltage to another may be for loss-of-potential or bus switching/rearrangement.

Default line-voltage source VY and alternate line voltage source settings (ALINEV and ALTV) identify the voltages used in the following elements/features described later in this section and in other sections:

- Fault location
- Open-phase detection logic
- LOP (loss-of-potential) logic
- FIDS (fault-type identification selection) logic
- Directional elements
- Load-encroachment logic
- SOTF (switch-onto-fault) logic
- POTT (permissive overreaching transfer trip) scheme logic
- Metering, including synchrophasors

## Default Applications

Use setting ESS (Voltage and Current Source Selection) to easily configure the relay for your particular application. Five application settings (ESS := N, 1, 2, 3, or 4) cover both single circuit breaker and two circuit breaker configurations. If you select one of these five setting choices, the relay automatically determines the following settings:

**NOTE:** Setting BK2I is hidden if setting NUMBK, Number of Breakers in the Scheme, is set to 1.

- LINEI—Line Current Source (IW, COMB)
- BK1I—Breaker 1 Current Source (IW, IX, N/A)
- BK2I—Breaker 2 Current Source (IX, COMB, N/A)

## ESS := N, Single Circuit Breaker Configuration—One Current Input

Set ESS to N for single circuit breaker applications with one current input. Table 5.5 illustrates this application along with the corresponding current and voltage sources. When ESS equals N, you cannot use alternate sources (ALINEI and ALINEV) and the relay hides the Global settings LINEI, ALINEI, ALTI, BK1I, BK2I, IPOL, ALINEV, and ALTV.

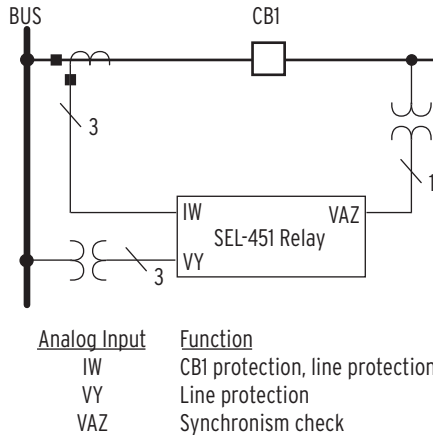
**Table 5.5 ESS := N, Current and Voltage Source Selection**

Setting	Description	Entry	Comments
NUMBK	Number of Breakers in Scheme (1, 2)	1	
LINEI	Line Current Source (IW, COMB)	IW	Hidden
BK1I	Breaker 1 Current Source (IW, IX, N/A)	IW	Hidden
BK2I	Breaker 2 Current Source (IX, COMB, N/A)	N/A	Hidden

## ESS := 1, Single Circuit Breaker Configuration—One Current Input

Set ESS to 1 for single circuit breaker applications with one current input. *Figure 5.5* illustrates this application along with the corresponding current and voltage sources.

With ESS := 1, the IX current channels have the option to be used as an alternate line current source (ALINEI := IX) or as a polarized current channel (e.g., IPOL := IBX), but not both (see *Table 5.1*).



**Figure 5.5 ESS := 1, Single Circuit Breaker Configuration**

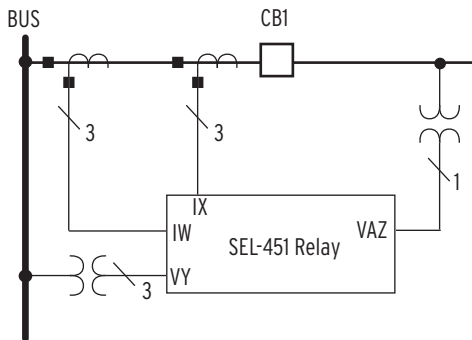
**Table 5.6 ESS := 1, Current and Voltage Source Selection**

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	1	
LINEI	Line Current Source (IW)	IW	Automatic
ALINEI	Alternate Line Current Source (IX, N/A)	N/A	
ALTI	Alternate Current Source (SELOGIC equation)	N/A	Hidden <sup>a</sup>
BK1I	Breaker 1 Current Source (IW)	IW	Automatic
BK2I	Breaker 2 Current Source (N/A)	N/A	Hidden
IPOL	Polarizing Current (IAX, IBX, ICX, N/A)	N/A	
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	
ALTV	Alternate Voltage Source (SELOGIC equation)	N/A	Hidden

<sup>a</sup> Hidden when preceding setting is N/A.

## ESS := 2, Single Circuit Breaker Configuration—Two Current Inputs

Set ESS to 2 for single circuit breaker applications that use two current sources. *Figure 5.6* illustrates this application along with the corresponding current and voltage sources. The relay uses current source IW for line relaying and current source IX for Circuit Breaker 1 failure protection.



Analog Input	Function
IW	CB1 protection, line protection
IX	CB1 breaker failure
VY	Line protection
VAZ	Synchronism check

**Figure 5.6 ESS := 2, Single Circuit Breaker Configuration****Table 5.7 ESS := 2, Current and Voltage Source Selection**

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	1	
LINEI	Line Current Source (IW)	IW	Automatic
ALINEI	Alternate Line Current Source (IX, N/A)	N/A	
ALTI	Alternate Current Source (SELOGIC Equation)	N/A	Hidden <sup>a</sup>
BK1I	Breaker 1 Current Source (IX)	IX	Automatic
BK2I	Breaker 2 Current Source (N/A)	N/A	Hidden
IPOL	Polarizing Current (N/A)	N/A	Automatic
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	
ALTV	Alternate Voltage Source (SELOGIC Equation)	N/A	Hidden

<sup>a</sup> Hidden when preceding setting is N/A.

## ESS := 3, Double Circuit Breaker Configuration—Independent Current Inputs

Set ESS to 3 for circuit breaker-and-a-half applications using independent current sources. *Figure 5.7* illustrates this application along with the corresponding current and voltage sources. This selection provides independent circuit breaker failure protection for Circuit Breaker 1 and Circuit Breaker 2.

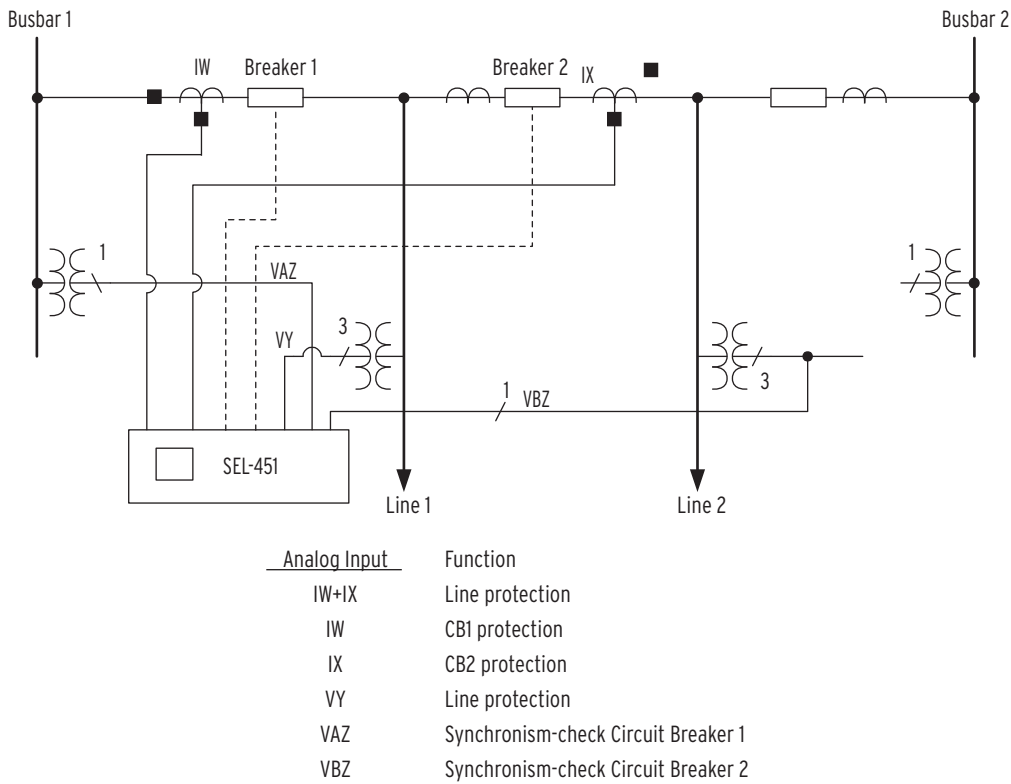


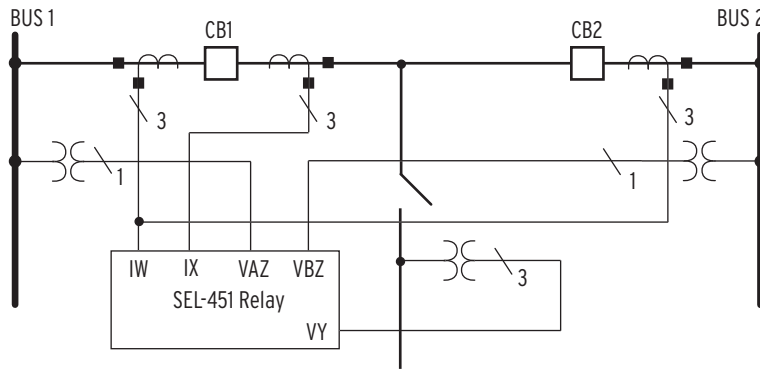
Figure 5.7 ESS := 3, Double Circuit Breaker Configuration

Table 5.8 ESS := 3, Current and Voltage Source Selection

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	2	
LINEI	Line Current Source (COMB)	COMB	Automatic
ALINEI	Alternate Line Current Source (N/A)	N/A	Automatic
ALTI	Alternate Current Source (SELOGIC Equation)	N/A	Hidden
BK1I	Breaker 1 Current Source (IW)	IW	Automatic
BK2I	Breaker 2 Current Source (IX)	IX	Automatic
IPOL	Polarizing Current (N/A)	N/A	Automatic
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	
ALTV	Alternate Voltage Source (SELOGIC Equation)	N/A	Hidden

## ESS := 4, Double Circuit Breaker Configuration—Common Current Inputs

Set ESS to 4 for circuit breaker-and-a-half applications using combined current input IW. Figure 5.8 illustrates this application along with the corresponding current and voltage sources. Current input IX provides circuit breaker failure protection for Circuit Breaker 1; the corresponding CTs are located on the line-side of Circuit Breaker 1. The relay calculates the current flowing through Circuit Breaker 2 ( $ICB2 = IW + IX = ICB1 + ICB2 + IX = ICB1 + ICB2 - ICB1$ ) to provide independent circuit breaker failure for Circuit Breaker 2.



Analog Input	Function
IW+IX	CB2 protection
IW	Line protection
IX	CB1 protection
VY	Line protection
VAZ	Synchronism-check Circuit Breaker 1
VBZ	Synchronism-check Circuit Breaker 2

Figure 5.8 ESS := 4, Double Circuit Breaker Configuration

Table 5.9 ESS := 4, Current and Voltage Source Selection

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	2	
LINEI	Line Current Source (IW)	IW	Automatic
ALINEI	Alternate Current Source (N/A)	N/A	Automatic
ALTI	Alternate Current Source (SELOGIC Equation)	N/A	Hidden
BK1I	Breaker 1 Current Source (IX)	IX	Automatic
BK2I	Breaker 2 Current Source (COMB)	COMB	Automatic
IPOL	Polarizing Current (N/A)	N/A	Automatic
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	
ALTV	Alternate Voltage Source (SELOGIC Equation)	N/A	Hidden

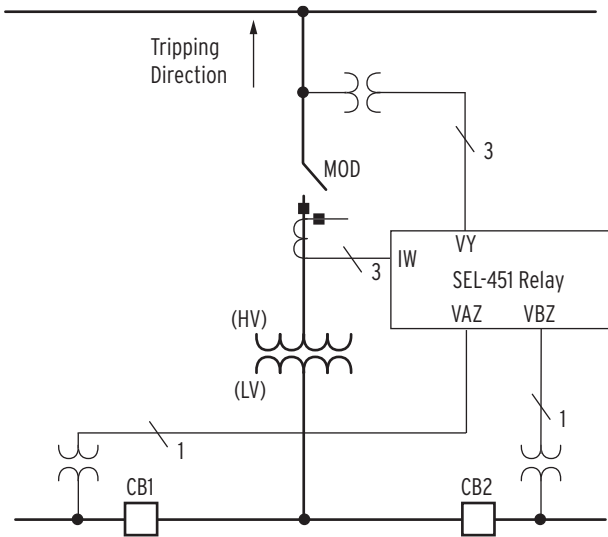
## ESS := Y, Other Applications

Set ESS to Y for applications that are not covered under the five default applications.

### Tapped Line

Figure 5.9 illustrates the tapped overhead transmission line with an MOD (motor operated disconnect) on the high side of a power transformer and two circuit breakers on the low side.

Set NUMBK (Number of Breakers in Scheme) to 2 so you can program the recloser function and synchronism-check elements to control both of the low-side circuit breakers.



Analog Input	Function
IW	Line protection
VY	Line protection
VAZ	Synchronism check Circuit Breaker 1
VBZ	Synchronism check Circuit Breaker 2

Figure 5.9 ESS := Y, Tapped Line

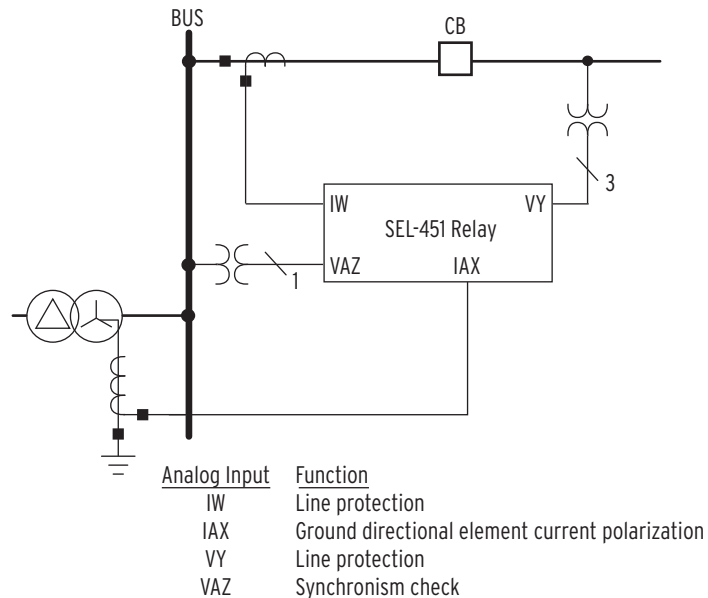
Table 5.10 ESS := Y, Tapped Line

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	2	
LINEI	Line Current Source (IW, COMB)	IW	
ALINEI	Alternate Current Source (IX, N/A)	N/A	
ALTI	Alternate Current Source (SELOGIC Equation)	N/A	Hidden <sup>a</sup>
BK1I	Breaker 1 Current Source (IW, IX, N/A)	N/A	
BK2I	Breaker 2 Current Source (IX, COMB, N/A)	N/A	
IPOL	Polarizing Current (IAX, IBX, ICX, N/A)	N/A	
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	Default
ALTV	Alternate Voltage Source (SELOGIC Equation)	N/A	Hidden

<sup>a</sup> Hidden when preceding setting is N/A.

## Single Circuit Breaker With Current Polarizing Source

Figure 5.10 shows a single circuit breaker situated by a wye-grounded transformer. The SEL-451 uses the neutral CT as a current polarizing source for the zero-sequence current-polarized ground directional element, 32I. Use current input IAX as a polarizing source for the ground directional element, 32G.

**Figure 5.10 ESS := Y, Single Circuit Breaker With Current Polarizing Source****Table 5.11 ESS := Y, Current Polarizing Source**

Setting	Description	Entry	Comments
NUMBK	Number of Circuit Breakers in Scheme (1, 2)	1	
LINEI	Line Current Source (IW, COMB)	IW	
ALINEI	Alternate Current Source (IX, N/A)	N/A	
ALTI	Alternate Current Source (SELOGIC Equation)	N/A	Hidden
BK1I	Breaker 1 Current Source (IW, IX, N/A)	IW	
BK2I	Breaker 2 Current Source (N/A)	N/A	Hidden
IPOL	Polarizing Current (IAX, IBX, ICX, N/A)	IAX	
ALINEV	Alternate Line Voltage Source (VZ, N/A)	N/A	Default
ALTV	Alternate Voltage Source (SELOGIC Equation)	N/A	Hidden

## Using ALTI and ALTV

SELOGIC control equations ALTI and ALTV give great flexibility in choosing alternate CT and PT inputs to the SEL-451. The relay switches immediately to the alternate source when these SELOGIC control equations become true. The relay delays a subsequent ALTI or ALTV switch for 8 cycles after the initial switch to give time for the system to settle. The status ALTI and ALTV will be displayed in the SER report. This confirms if the relay has switched the source it is using.

Test the SELOGIC control equation programming that you use to switch ALTI and ALTV alternate sources. It is possible to create a toggling condition where the relay repeatedly switches between sources. Examine each line of SELOGIC control equation programming to verify that this toggling condition does not occur in your protection/control scheme.

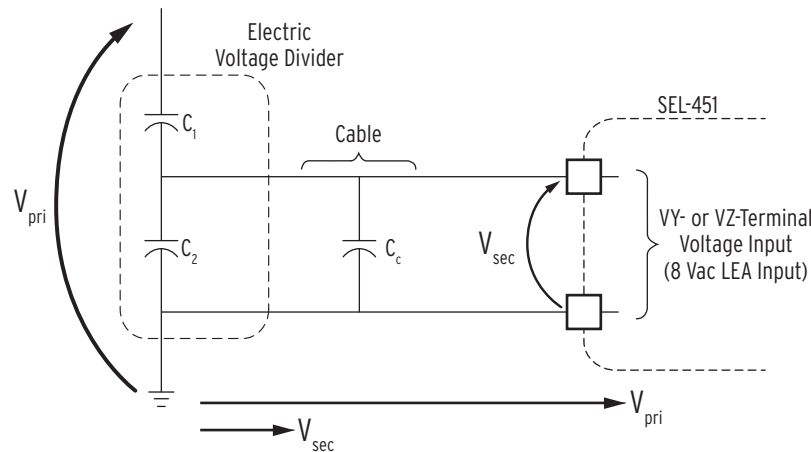
One method for exercising caution when implementing alternate current source and alternate voltage source switching is to use SELOGIC control equation protection latches (PLT01–PLT32) to switch alternate sources. For example, to switch

to an alternate voltage, set ALINEV to VZ (enables setting ALTV) and then set ALTV to PLT31. To perform the switch, use the protection latch control inputs PLT31S and PLT31R (Set and Reset, respectively).

## Potential Transformer (PT) Ratio Settings With LEA Inputs

### PT Ratio Setting Adjustments

The SEL-451-5 can be ordered with different secondary input voltage configurations. Low-Energy Analog (LEA) voltage inputs are suitable for C37.92 compliant high-impedance sensors, such as capacitive voltage dividers and resistive voltage dividers (see *Figure 5.11*).



**Figure 5.11 Low Energy Analog (LEA) Voltage Sensor**

### Derive PT Ratio Settings for 8 Vac LEA Voltage Inputs

Refer to *Figure 5.11*.

$V_{pri} / V_{sec}$  = true ratio of voltage divider when connected to the VY-terminal or VZ-terminal (8 Vac LEA) voltage inputs.

The SEL-451-5 sees 8 Vac on the VY-terminal or VZ-terminal (8 Vac LEA) voltage inputs as 300 Vac. To realize accurate primary voltage metering, the corresponding potential transformer ratio settings (PTRY or PTRZ), are set as follows:

$$PTRY \text{ or } PTRZ = V_{pri} / V_{sec} \cdot (8/300)$$

For example, if an LEA sensor has a PTR of 1400:1,

$$PTRY \text{ or } PTRZ = 1400 \cdot (8/300) = 37.33$$

$$\text{PT Ratio} = 37.33$$

### Voltage-Related Settings and LEA Inputs (Group Settings)

Study *Figure 5.11* in preparation for the following example.

When the VY-terminal voltage inputs are 8 Vac LEA inputs, any voltage-related setting tied to the VY-terminal voltage inputs is adjusted by a factor of 300/8.

**Example 5.1 Voltage Setting Conversion to 300 V Base**

A voltage divider (10000 ratio) is connected between a 12.47 kV system (7.2 kV line-to-neutral) and the LEA inputs.

$$7200 \text{ V} / 10000 \text{ V} = 0.72 \text{ V}$$

(actual voltage divider output to the 8 Vac LEA inputs; 8 V base)

$$0.72 \text{ V} \cdot (300/8) = 27 \text{ V}$$

(the relay thinks it is looking at 27 V on a 300 V base, not 0.72 V on an 8 V base)

27 V is the nominal adjusted secondary voltage—adjusted by the 300/8 factor from an 8 V base to a 300 V base. For this same example, if a 0.8 V output of the 8 Vac LEA (8 V base) is deemed an overvoltage condition, then an overvoltage element pickup setting (e.g., 59YP1P) could be set at 59YP1P := 0.8 V • (300/8) = 30 V (300 V base).

## LEA Ratio Correction Factors

In the SEL-451-5 with LEA voltage inputs, Ratio Correction Factor (RCF) values for VY terminals (Global settings VAYRCF, VBYRCF, and VCYRCF) are applied to respective voltage inputs VAY, VBY, and VCY, and the RCF values for VZ terminals (Global settings VAZRCF, VBZRCF, and VCZRCF) are applied to respective voltage inputs VAZ, VBZ, and VCZ. The resultant secondary voltages from these voltage inputs are normalized by the RCF values. These normalized secondary voltages are used throughout the SEL-451-5.

### Voltage RCF for VY- and VZ-Terminal Voltage Inputs (Global Settings)

Use the VAYRCF, VBYRCF, and VCYRCF ratio correction factor Global settings for the VY-terminal voltage inputs (VAY, VBY, and VCY, respectively) when they are ordered as Low-Energy Analog (LEA) voltage inputs (see *Figure 5.11*). Use the VAZRCF, VBZRCF, and VCZRCF ratio correction factor Global settings for VZ-terminal voltage inputs (VAZ, VBZ, and VCZ, respectively) when they are ordered as LEA voltage inputs (see *Figure 5.11*). Ratio correction factor (RCF) settings compensate for irregularities (on a per-phase basis) of voltage dividers connected between the primary voltage system and the LEA inputs. The derivation of the RCF value for a voltage divider for a particular phase is defined as follows:

$$\begin{aligned} \text{RCF} &= \frac{\text{trueratio}}{\text{marked ratio}} \\ &= \frac{(V_{\text{pri}}/V_{\text{sec}})}{\text{PTR}_{\text{LEA}}} \\ &= \frac{V_{\text{pri}}}{V_{\text{sec}} \cdot \text{PTR}_{\text{LEA}}} \end{aligned}$$

**Equation 5.1**

where:

$V_{\text{pri}}$  = test voltage applied to the primary side of the voltage divider

$V_{\text{sec}}$  = resultant voltage measured on the secondary side of the voltage divider

true ratio =  $V_{\text{pri}} / V_{\text{sec}}$   
 marked ratio =  $\text{PTR}_{\text{LEA}}$   
 = effective nominal potential transformer (PT) ratio of the voltage divider connected between the primary voltage system and the LEA input

The marked ratio of the voltage divider ( $\text{PTR}_{\text{LEA}}$ ) is always provided by the manufacturer and often the per-phase RCF values are also provided.

If the voltage divider is perfect, then,

$$V_{\text{pri}} / V_{\text{sec}} = \text{PTR}_{\text{LEA}} \text{ and } \text{RCF} = 1.000$$

Therefore, the measured voltage divider performance equals the marked ratio of the voltage divider, as given by the manufacturer. But such perfect conditions are usually not the case.

If the voltage divider is putting out more voltage ( $V_{\text{sec}}$ ) than nominally expected for an applied voltage input ( $V_{\text{pri}}$ ), then,

$$V_{\text{pri}} / V_{\text{sec}} < \text{PTR}_{\text{LEA}} \text{ and } \text{RCF} < 1.000$$

An example of an RCF value less than 1.000 is found in *Example 5.2*. In this example, setting  $\text{VBYRCF} := 0.883$  brings down the too-high voltage on voltage input  $\text{VBY}$  (0.82 V is brought down to nominal 0.72 V).

If the voltage divider is putting out less voltage ( $V_{\text{sec}}$ ) than nominally expected for an applied voltage input ( $V_{\text{pri}}$ ), then,

$$V_{\text{pri}} / V_{\text{sec}} > \text{PTR}_{\text{LEA}} \text{ and } \text{RCF} > 1.000$$

---

### Example 5.2 Normalizing Voltages With Ratio Correction Factors

---

A voltage divider is connected to the 8 Vac LEA voltage inputs (see *Figure 5.11*). The RCF values per phase for the voltage divider are given as follows:

$$\text{VAYRCF} := 1.078 \text{ (voltage input VAY)}$$

$$\text{VBYRCF} := 0.883 \text{ (voltage input VBY)}$$

$$\text{VCYRCF} := 1.112 \text{ (voltage input VCY)}$$

The marked ratio of the voltage divider is given as:

$$\text{PTRLEA} = 10000$$

What are the true ratios of each phase of the voltage divider?

$$\text{true ratio (for a given phase)} = V_{\text{pri}} / V_{\text{sec}}$$

$V_{\text{pri}}$  and  $V_{\text{sec}}$  are measured in manufacturer tests to derive RCF values as shown in *Equation 5.1* and accompanying explanation. From *Equation 5.1*:

$$\text{RCF} \cdot \text{PTRLEA} = V_{\text{pri}} / V_{\text{sec}} = \text{true ratio}$$

$$1.078 \cdot 10000 = 10780 \text{ (true ratio for voltage input VAY)}$$

$$0.883 \cdot 10000 = 8830 \text{ (true ratio for voltage input VBY)}$$

$$1.112 \cdot 10000 = 11120 \text{ (true ratio for voltage input VCY)}$$

Note these true ratios vary from 8830 to 11120, while the marked ratio of the voltage divider is given as 10000.

---

Consider what is happening in *Example 5.2*. First, assume the primary voltage ( $V_{pri}$ ) is the same magnitude for each phase. When this primary voltage is run through the respective true ratios, the secondary voltage outputs vary widely. Presuming primary voltage of 12.47 kV (7.2 kV line-to-neutral), the resultant secondary voltages are listed below:

$$7200 \text{ V} / 10780 = 0.67 \text{ V} \text{ (true secondary voltage to voltage input VAY)}$$

$$7200 \text{ V} / 8830 = 0.82 \text{ V} \text{ (true secondary voltage to voltage input VBY)}$$

$$7200 \text{ V} / 11120 = 0.65 \text{ V} \text{ (true secondary voltage to voltage input VCY)}$$

Note that the true secondary voltages to voltage inputs VAY and VCY are running low (below normalized secondary voltage 0.72 V = 7200 V / 10000), while the voltage to voltage input VBY is running high (above normalized secondary voltage 0.72 V). But the RCF values adjust these true secondary voltages to normalized secondary voltage:

$$0.67 \text{ V} \cdot 1.078 = 0.72 \text{ V} \text{ (normalized voltage from voltage input VAY)}$$

$$0.82 \text{ V} \cdot 0.883 = 0.72 \text{ V} \text{ (normalized voltage from voltage input VBY)}$$

$$0.65 \text{ V} \cdot 1.112 = 0.72 \text{ V} \text{ (normalized voltage from voltage input VCY)}$$

Again, the normalized secondary voltage (0.72 V) is the same for all three phases in this example, because the primary voltage is assumed to be the same magnitude for each phase (7200 V). These normalized secondary voltages are used throughout the SEL-451-5. The true secondary voltages cannot be seen (via the SEL-451-5) unless the RCF values are set to unity (RCF = 1.000).

Group setting PTRY is the potential transformer ratio from the primary system to the SEL-451-5 VY-terminal voltage inputs. Group setting PTRZ is the potential transformer ratio from the primary system to the SEL-451-5 VZ-terminal voltage inputs. To make these settings for traditional 300 Vac voltage inputs is straightforward.

For example, on a 12.47 kV phase-to-phase primary system with wye-connected 7200:120 V PTs, the correct PTRY or PTRZ setting is  $7200 / 120 = 60.00$ .

## RCF Impact on COMTRADE Files

Relay event recordings in the COMTRADE format apply the RCF as a multiplier to the incoming low-level analog signal. The maximum range of the LEA input is 8 V<sub>rms</sub>, which is scaled in relay firmware to represent 300 V<sub>rms</sub> secondary voltage at the relay.

The COMTRADE recordings used by the relay have a maximum limit of 350 V<sub>rms</sub> (495 V<sub>pk</sub>). Because the RCF is a multiplier applied to the LEA input measurement, the RCF is present in the voltage values shown in the COMTRADE file, and a large RCF could have the effect of driving the COMTRADE voltage values to their maximum value even though the applied LEA input is below this level.

If voltage waveform clipping in the COMTRADE event report is apparent to the relay at nominal LEA voltage inputs, check the affected phase ratio correction factor. If the LEA scaling factor multiplied by the RCF and the LEA voltage input exceeds 350 V<sub>rms</sub>, the COMTRADE waveform will be clipped.

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### Example 5.3

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LEA voltage input ( $V_{LEA}$ ) = 6 V<sub>rms</sub>

LEA Scaling Factor ( $K_{LEA}$ ) = 300/8

Phase RCF (RCF) = 1.5

Maximum COMTRADE Voltage ( $V_{max}$ ) = 350 V<sub>rms</sub>

$V_{LEA} \cdot K_{LEA} \cdot RCF < V_{max}$

$$6 \cdot 300/8 \cdot 1.5 = 337.5 \text{ V}_{rms}$$

This value will display in COMTRADE correctly.

---

### Example 5.4

---

LEA voltage input ( $V_{LEA}$ ) = 7 V<sub>rms</sub>

LEA Scaling Factor ( $K_{LEA}$ ) = 300/8

Phase RCF (RCF) = 1.5

Maximum COMTRADE Voltage ( $V_{max}$ ) = 350 V<sub>rms</sub>

$V_{LEA} \cdot K_{LEA} \cdot RCF < V_{max}$

$$7 \cdot 300/8 \cdot 1.5 = 393.75 \text{ V}_{rms}$$

This value will appear as a clipped waveform in the COMTRADE event file. Relay metering and protection will continue to work properly. Only the COMTRADE file is affected.

---

Note that the RCF is typically used on a per-phase basis to fine tune the relay measurement systems to small variations in secondary voltage from the voltage sensor. RCF correction values outside of the range of 0.800 to 1.200 are not typical. If the RCF does exceed these ranges on all three voltage phases, consider changing the PTR for the voltage input to compensate for high or low RCF values. If abnormally high RCF factors are present on only one or two voltage phase inputs, check the LEA sensor wiring and functionality as this may indicate a problem with the field device.

## Frequency Estimation

---

The relay uses filtered analog values related to the system frequency to calculate internal quantities such as phasor magnitudes and phase angles. When the system frequency changes, the relay measures these frequency changes and adapts the processing rate of the protection functions accordingly. Adapting the processing rate is called frequency tracking.

Note that frequency measurement is not the same as frequency tracking. The relay first measures the frequency and then tracks the frequency by changing the processing rate.

The relay measures the frequency over the 20–80 Hz range (protection frequency, see FREQP in *Table 5.14*), but only tracks the frequency over the 40–65 Hz range (see FREQ in *Table 5.14*). If the system frequency is outside the 40–65 Hz range,

the relay does not track the frequency. Instead, it clamps the frequency to either limit. For frequencies below 40 Hz, the relay clamps the frequency at 40 Hz. For frequencies above 65 Hz, the relay clamps the frequency at 65 Hz.

To measure the frequency, the relay calculates the alpha component quantity as shown in *Figure 5.12*, and then estimates the frequency based on the zero-crossings of the alpha component. Relay Word bit FREQOK asserts when the relay measures the frequency over the range 20–80 Hz. If the frequency is below 40 Hz or above 65 Hz, FREQ reports the clamped values of either 40 Hz or 65 Hz. In this case, the relay no longer tracks the frequency. Instead, it uses either 40 Hz or 65 Hz to calculate the internal quantities.

If the frequency is in the 20–80 Hz range, but outside the 40–65 Hz range (for example, 70 Hz), FREQP shows the frequency the relay measures and FREQ shows the clamped frequency. In this case, FREQP = 70 Hz and FREQ = 65 Hz. *Table 5.12* summarizes the frequency measurement and frequency tracking ranges.

If the frequency is below 20 Hz or above 80 Hz, the relay no longer measures the frequency. Relay Word bit FREQFZ asserts and Relay Word bit FREQOK deasserts to indicate this condition. FREQ and FREQP are no longer valid, but they display the frequency at the time that the relay stopped measuring the frequency.

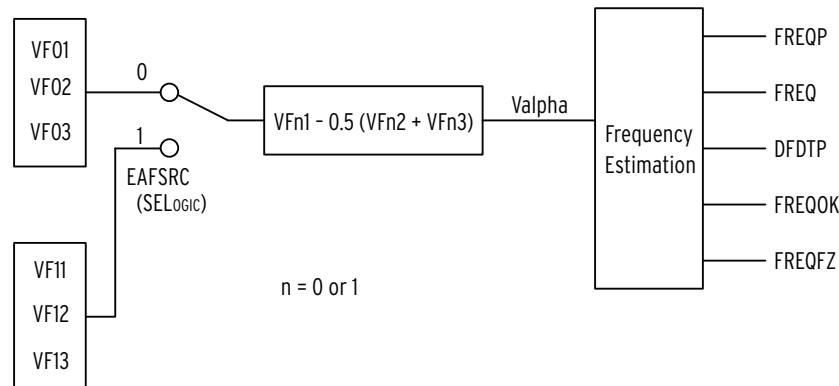
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**NOTE:** Firmware releases prior to R322 track frequency up to a fixed 15 Hz/s rate-of-change-of-frequency threshold. Starting in R322, the relay measures and tracks frequency up to the frequency rate of change threshold defined by the DFMAX calibration-level setting. The default setting for DFMAX is 15 Hz/s. In all firmware releases, when the rate-of-change of frequency exceeds the threshold, the FREQOK bit deasserts (goes to logical 0) and the FREQFZ bit asserts (goes to logical 1), indicating that the relay has frozen frequency tracking at the previously tracked frequency.

**Table 5.12 Frequency Measurement and Frequency Tracking Ranges**

Frequency Range (Hz)	Measures Frequency	Tracks Frequency	FREQOK	FREQFZ
40–65	Y	Y	1	0
20–39.99	Y	N	1	0
65.01–80	Y	N	1	0
Below 20 or above 80	N	N	0	1

The relay has six voltage inputs (VAY, VBY, VCY, VAZ, VBZ, and VCZ) that can be used as sources for estimating the frequency. Assign any of the six voltage inputs to VF01, VF02, and VF03. Note that assigning ZERO will set that input to zero. The relay also provides an alternate frequency source selection where you can assign any of the six voltage inputs to VF11, VF12, and VF13. The relay uses VF01, VF02, and VF03 as sources if the SELLOGIC evaluation of EAFCSRC is 0. The relay uses VF11, VF12, and VF13 as sources if EAFCSRC is 1. The relay calculates the alpha quantity, Valpha, as shown in *Figure 5.12* using the mapped sources. Note that the alpha quantity is based on the instantaneous secondary voltage samples from the mapped resources and is an instantaneous quantity.



**Figure 5.12 SEL-451 Alpha Quantity Calculation**

**NOTE:** These settings are available only if you have enabled Global advanced settings, EGADVS := Y.

**Table 5.13 Frequency Estimation**

Setting	Prompt	Default Value
EAFSRC	Alt. Freq. Source (SELOGIC Equation)	NA
VF01	Local Freq. Source 1 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VAY
VF02	Local Freq. Source 2 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VBY
VF03	Local Freq. Source 3 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VCY
VF11	Alt. Freq. Source 1 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO
VF12	Alt. Freq. Source 2 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO
VF13	Alt. Freq. Source 3 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO

**Table 5.14 Frequency Estimation Outputs**

Name	Description	Type
DFDTP	Rate-of-change of frequency	Analog Quantity
FREQ	Measured system frequency (Hz) (40–65 Hz)	Analog Quantity
FREQP	Measured frequency (Hz) (20–80 Hz)	Analog Quantity
FREQOK	Measured frequency is valid	Relay Word bit
FREQFZ	Measured frequency is frozen	Relay Word bit

## Undervoltage Supervision Logic

Relay Word bit 27B81, the output of the logic in *Figure 5.13*, supervises the frequency elements for system undervoltage conditions. In the logic, the comparator compares the absolute value of the alpha component voltage (Valpha) against the 81UVSP setting value. *Equation 5.2* shows the equation for calculating Valpha.

$$\text{Valpha} = \text{VF01} - \left[ \frac{\text{VF02}}{2} + \frac{\text{VF03}}{2} \right]$$

**Equation 5.2**

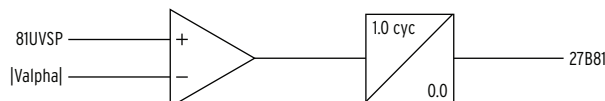
Generally, settings VF01, VF02, VF03 correlate to VA, VB, and VC. *Equation 5.3* shows the relationship between the peak amplitude of Valpha and the root-mean-square (rms) value of the system voltage phasors for three-phase voltage inputs.

$$\text{Valpha} = \sqrt{2} \cdot 1.5 \cdot \text{V}_{\text{rms}}$$

**Equation 5.3**

where  $\text{V}_{\text{rms}}$  is the root-mean-square value of the voltage phasor.

Relay Word bit 27B81 asserts if Valpha falls below the 81UVSP setting value for longer than a cycle.



**Figure 5.13 Undervoltage Supervision Logic**

## Calculate the 81UVSP Setting Value

Because the relay accepts voltage input from the potential transformers (PTs) in any combination, Valpha can have different values, depending on the voltage inputs. In general, the following examples use the average (60 percent) of the 50–70 percent undervoltage range that IEEE C37.117 recommends. Also, the calculations are based on an rms phase-to-neutral value of 67 V for the PT inputs, although the 81UVSP setting is a peak value and not an rms value.

### Case 1: Three-Phase PT Inputs

In this case, VF01 = VA, VF02 = VB, and VF03 = VC (with default settings). Use *Equation 5.3* to calculate the nominal value of Valpha as follows:

$$V\alpha = 1.5 \cdot \sqrt{2} \cdot 67V$$

**Equation 5.4**

$$V\alpha = 142.13V$$

**Equation 5.5**

Set 81UVSP to 60 percent of this value:

$$81UVSP = 0.6 \cdot 142.13V$$

**Equation 5.6**

$$81UVSP = 85.28V$$

**Equation 5.7**

### Case 2: Single-Phase PT Input, Connected to the A-Phase Input

In this case, VF01 = VA, VF02 = ZERO, and VF03 = ZERO.

$$V\alpha = \sqrt{2} \cdot 67V$$

**Equation 5.8**

$$V\alpha = 94.75V$$

**Equation 5.9**

Set 81UVSP to 60 percent of this value:

$$81UVSP = 0.6 \cdot 94.75V$$

**Equation 5.10**

$$81UVSP = 56.85V$$

**Equation 5.11**

### Case 3: Single-Phase PT Input, Connected to the B- or C-Phase Input

In this case, VF01 = ZERO, VF02 = VB, and VF03 = ZERO.

$$V\alpha = \sqrt{2} \cdot \frac{67}{2}V$$

**Equation 5.12**

$$V\alpha = 47.37V$$

**Equation 5.13**

Set 81UVSP to 60 percent of this value:

$$81UVSP = 0.6 \cdot 47.37V$$

**Equation 5.14**

$$81UVSP = 28.43V$$

**Equation 5.15**

*Table 5.15* summarizes the results of the three cases.

**Table 5.15 Summary of the Valpha and 81UVSP Calculations**

Case	PT Connections	VA	VB	VC	Valpha	0.6 • Valpha
Case 1	Three-phase	$67 \angle 0^\circ$	$67 \angle -120^\circ$	$67 \angle 120^\circ$	142.13	85.28
Case 2	Single-phase, VA	$67 \angle 0^\circ$	0	0	94.75	56.85
Case 3	Single-phase, VB/VC	0	$67 \angle -120^\circ$	0	47.38	28.43

## Inverting Polarity of Current and Voltage Inputs

The relay can change the polarity of the CT and PT inputs. This ability allows the user to change CT and PT polarity digitally to correct for incorrect wiring to the input on the back of the relay. You can change the polarity on a per-terminal or per-phase basis, but you must practice extreme caution when using this function. The change of polarity applies directly to the input terminal and is carried throughout all calculations, metering, and protection logic.

The Global setting EINVPOL is hidden and forced to OFF if the advanced Global setting, EGADVS, is set to N. The EINVPOL setting is always hidden on the front-panel HMI.

**Table 5.16 Inverting Polarity Setting**

Setting	Prompt	Range	Default Value
EINVPOL	Enable Invert Polarity (Off or combo of terminals)	OFF, Combo of W, X, Y, Z <sup>a</sup> W[p], X[p], Y[p], Z[p] <sup>b</sup>	OFF

<sup>a</sup> W, X, Y, Z apply setting to all phases of that terminal

<sup>b</sup> where [p] = A, B, C. Setting is applied to each individual phase

If redundant entries of terminals are used, such as W, WA or X, XC, the relay displays the following error message: Redundant entries for terminal [m].

## Inverse Polarity in Event Reports

In COMTRADE event reports, terminals that have EINVPOL enabled do not show the polarity as inverted. The COMTRADE must display the values as they are applied to the back of the relay. This also ensures that when you use an event playback, the setting is applied to the signals coming in the back of the relay and recreates the event properly.

Compressed event reports (CEV), show the polarity as inverted. The CEV displays the analogs as the relay uses them in processed logic; therefore, the inverted polarity is shown.

# Polarizing Quantity for Fault Location Calculations

---

The relay uses positive-sequence memory voltage as polarizing quantity for fault location calculations. Memory polarization ensures proper calculations during zero-voltage three-phase faults. However, longer memory may impair fault location estimation when a power system disturbance causes a fast frequency excursion.

The polarization memory is adaptive. The relay normally uses positive-sequence voltage with short- or medium-length memory. This memory works satisfactorily for all faults other than zero-voltage three-phase faults. When the relay measures positive-sequence voltage magnitude smaller than a threshold, it automatically switches to a long-memory polarizing quantity.

The VMEMC setting allows you to choose between short- or medium-length memory for normal polarizing quantity. To closely follow the power system frequency, set VMEMC = 0. When VMEMC is de-asserted (logical 0), the relay normally uses a short-memory time constant that closely follows the positive-sequence voltage yet automatically switches to the long memory when necessary. SEL recommends that you use this setting.

When VMEMC is asserted, the relay normally uses medium-length memory and automatically switches to the long-memory when necessary. This setting provides the same element operation as provided in firmware R311 and earlier.

**Table 5.17 VMEMC Relay Setting**

Name	Description	Range	Default (5A)
VMEMC <sup>a</sup>	Memory Voltage Control (SELOGIC Equation)	SV	0

<sup>a</sup> If the Advanced Settings are not enabled (setting EADVS := N), the relay hides the setting.

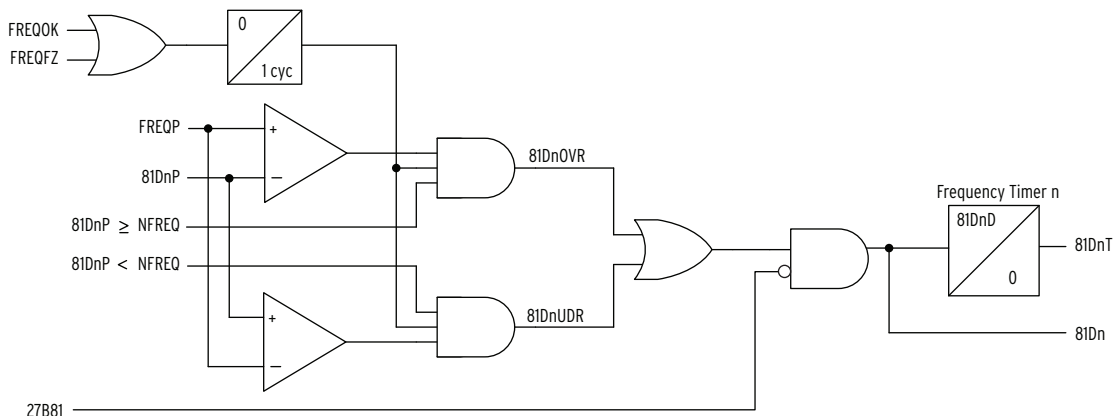
## Over- and Underfrequency Elements

---

Use the relay frequency elements for such abnormal frequency protection as underfrequency load shedding.

*Figure 5.14* shows the logic for the six levels of over- and underfrequency elements in the relay.

Each frequency element can operate as an over- or underfrequency element, depending on its pickup setting. If the element pickup setting (81DnP,  $n = 1-6$ ) is less than the nominal system frequency setting, NFREQ, the element operates as an underfrequency element, picking up if measured frequency is less than the set point. If the pickup setting is greater than NFREQ, the element operates as an overfrequency element, picking up if measured frequency is greater than the set point.

**Figure 5.14 Frequency Element Logic**

Note that Relay Word bit 27B81 controls all six frequency elements. This under-voltage supervision control prevents erroneous frequency element operations during system faults.

## Over- and Underfrequency Element Settings E81 (Enable 81 Elements)

Set E81 to enable as many as six over- and underfrequency elements. When E81 = N, the relay disables the frequency elements and hides corresponding settings; you do not need to enter these hidden settings.

Setting	Prompt	Range	Default	Category
E81	Enable Frequency Elements	N, 1–6	N	Group

## 81UVSP (81 Element Undervoltage Supervision)

**NOTE:** See *Undervoltage Supervision Logic* on page 5.20 for a discussion on the 81UVSP setting.

This setting applies to all six frequency elements. If the instantaneous alpha voltage falls below the 81UVSP setting, all frequency elements are disabled.

Setting	Prompt	Range	Default	Category
81UVSP	81 Element Under Voltage Super	20.00–200 V, sec	85	Group

## 81DnP (Level *n* Pickup)

Set the value at which you want the frequency element for each of six levels to assert. For a value of 81DnP less than the nominal system frequency NFREQ (50 or 60 Hz), the element operates as an underfrequency element. For a value greater than NFREQ, the element operates as an overfrequency element. Note that *n* can be one of six levels, 1–6.

Setting	Prompt	Range	Default	Category
81DnP	Level <i>n</i> Pickup	40.01–69.99 Hz	61.00	Group

## 81DnD (Level *n* Time Delay)

Select a time in seconds that you want frequency elements to wait before asserting.

Setting	Prompt	Range	Default	Category
81DnD	Level <i>n</i> Delay	0.04–400.00 sec	2	Group

# Time-Error Calculation

## Description and Settings

The Time-Error calculation function in the SEL-451 measures the amount of time that an ac clock running from the same line frequency measured by the relay would differ from a reference clock. The relay integrates the difference between the measured power system frequency and the nominal frequency (Global setting NFREQ) to create a time-error analog quantity, TE.

**NOTE:** The LOADTE SELOGIC equation is processed once per cycle. A momentary assertion must be conditioned to be at least one cycle in duration. A rising-edge operator (R\_TRIG) should not be used in the LOADTE setting.

A correction feature allows the present time-error estimate (TE) to be discarded, and a new value (TECORR) loaded when SELOGIC control equation LOADTE asserts. For example, if the TECORR value is set to zero, and then LOADTE is momentarily asserted, the TE analog quantity will be set to 0.000 seconds.

The TECORR analog quantity can be pre-loaded by the **TEC** command (see *TEC on page 14.62 in the SEL-400 Series Relays Instruction Manual*), or via DNP3, object 40, 41 index 01 (see *Table 16.8 in the SEL-400 Series Relays Instruction Manual*). In either case, Relay Word bit PLDTE asserts for approximately 1.5 cycles to indicate that the preload was successful.

A separate SELOGIC control equation, STALLTE, when asserted, causes time-error calculation to be suspended.

*Table 5.18* lists the inputs and outputs of the time-error function.

**Table 5.18 Time-Error Calculation Inputs and Outputs (Sheet 1 of 2)**

INPUTS	Description
<b>Analog Quantities</b>	
FREQ	Measured system frequency (see <i>Table 5.14</i> )
TECORR	Time-error correction factor. This value can be preloaded via the <b>TEC</b> command, or DNP3.
<b>Global Settings</b>	
NFREQ	Nominal frequency (see <i>Table 8.3</i> )
LOADTE	Load Time-Error Correction Factor (SELOGIC control equation). A rising edge will cause the relay to load the TECORR analog quantity into TE. LOADTE has priority over STALLTE.
STALLTE	Stall Time-Error Calculation (SELOGIC control equation). A logical 1 will stall (freeze) the time-error function. The TE value will not change when STALLTE is asserted (unless LOADTE asserts).
<b>Relay Word Bit</b>	
FREQOK	Frequency Measurement valid. If this Relay Word bit deasserts, the TE quantity is frozen (see <i>Table 5.14</i> ).
OUTPUTS	Description

**Table 5.18 Time-Error Calculation Inputs and Outputs (Sheet 2 of 2)**

INPUTS	Description
<b>Analog Quantity</b>	
TE	Time-Error estimate, in seconds. Positive numbers indicate that the ac clock would be fast (ahead of the reference clock). Negative numbers indicate that the ac clock would be slow (behind the reference clock).
<b>Relay Word Bit</b>	
PLDTE	Preload Time-Error value updated. This element asserts for approximately 1.5 cycles after TECORR is changed by the <b>TEC</b> command or by DNP3.

## Time Error Command (TEC)

The **TEC** serial port command provides easy access to the time-error function. See *TEC on page 14.62 in the SEL-400 Series Relays Instruction Manual* for command access level information.

Enter the **TEC** command to view the time-error status. A sample display is given in *Figure 5.15*.

```
=>TEC <Enter>
Relay 1                               Date: 11/02/2004  Time: 11:25:50.460
Station A                             Serial Number: 0000000000

Time Error Correction Preload Value
TECORR = 0.000 s
Relay Word Elements
LOADTE = 0, STALLTE = 0, FREQOK = 1

Accumulated Time Error
TE = -7.838 s

=>
```

**Figure 5.15 Sample TEC Command Response**

Enter the **TEC** command with a single numeric argument  $n$  ( $-30.000 \leq n \leq 30.000$ ) to preload the TECORR value. This operation does not affect the TE analog quantity until the SELOGIC control equation LOADTE next asserts. *Figure 5.16* shows an example of the **TEC n** command in use.

```
==>TEC 2.25 <Enter>
Relay 1                               Date: 11/02/2004  Time: 11:53:12.701
Station A                             Serial Number: 0000000000

Change TECORR to 2.250 s:
Are you sure (Y/N)?Y <Enter>
Time Error Correction Preload Value
TECORR = 2.250 s
Relay Word Elements
LOADTE = 0, STALLTE = 0, FREQOK = 1

Accumulated Time Error
TE = -5.862 s

==>
```

**Figure 5.16 Sample TEC n Command Response**

# Fault Location

The SEL-451 computes the distance to a fault from data stored in the event reports. The relay performs this calculation upon satisfaction of all three of the following conditions:

- The fault locator is enabled, setting EFLOC := Y.
- A phase overcurrent, residual-ground overcurrent, negative-sequence, or time-overcurrent element picks up no later than 15 cycles after the event report trigger.
- The fault duration is greater than one cycle, as determined by the previously listed asserted protection element(s).

**Table 5.19 Fault Location Triggering Elements**

Fault Type	Protection Element
Ground Faults	67G1–67G4 67Q1–67Q4 51S1–51S6 <sup>a</sup>
Phase Faults	67P1–67P4 67Q1–67Q4 51S1–51S6 <sup>b</sup>

<sup>a</sup> Corresponding group setting 51SK0 must be set to 3I2L or 3IOL ( $k = 1\text{--}6$ ).

<sup>b</sup> Corresponding group setting 51SK0 must be set to IAL, IBL, ICL, I1L, 3I2L, IMAXL, IALR, IBLR, ICLR, or IMAXLR ( $k = 1\text{--}6$ ).

The relay calculates the distance to a fault in per unit of the positive-sequence line impedance,  $Z_1$ . Use the relay setting LL, Line Length, to determine the units that the relay reports for the distance to a fault. For example, if a fault occurs at the midpoint of the protected line and you set LL to 126 for a line length of 126 kilometers, the result of the relay distance-to-fault calculation is 63.

Distance-to-fault calculation results range from -999.99 to 999.99. If the calculation cannot be determined (e.g., insufficient information) or if the result is outside the specified range, the relay reports the fault location as \$\$\$\$\$\$.

The relay provides an analog fault location value labeled FLOC (see *Table 12.1*). This Analog quantity contains the fault location of the most recent fault. It can be reset by momentarily asserting the RSTFLOC SELLOGIC equation (located in Global settings). RSTFLOC has no effect on the fault location information in event summaries and event reports.

The relay specifies fault type along with the distance to the fault. The fault type can be one of the types listed in *Figure 5.20*.

**Table 5.20 Fault Type (Sheet 1 of 2)**

Label	Fault Type
AG	A-Phase-to-ground
BG	B-Phase-to-ground
CG	C-Phase-to-ground
AB	A-Phase-to-B-Phase
BC	B-Phase-to-C-Phase
CA	C-Phase-to-A-Phase
ABG	A-Phase-to-B-Phase-to-ground
BCG	B-Phase-to-C-Phase-to-ground

**Table 5.20 Fault Type (Sheet 2 of 2)**

Label	Fault Type
CAG	C-Phase-to-A-Phase-to-ground
ABC	Three-phase

**Table 5.21 Fault Location Settings**

Name	Description	Range	Default (5 A)
Z1MAG	Positive-Sequence Line Impedance Magnitude ( $\Omega$ , secondary)	(0.25–1275)/I <sub>NOM</sub>	2.14
Z1ANG	Positive-Sequence Line Impedance Angle (°)	5.00–90	68.86
Z0MAG	Zero-Sequence Line Impedance ( $\Omega$ , secondary)	(0.25–1275)/I <sub>NOM</sub>	6.38
Z0ANG	Zero-Sequence Line Impedance Angle (°)	5.00–90	72.47
EFLOC	Fault Location	Y, N	Y
LL	Line Length	0.10–999	4.84

**Table 5.22 Fault Location Relay Word Bit**

Name	Description
RSTFLOC	Fault locator analog quantity reset in progress <sup>a</sup>

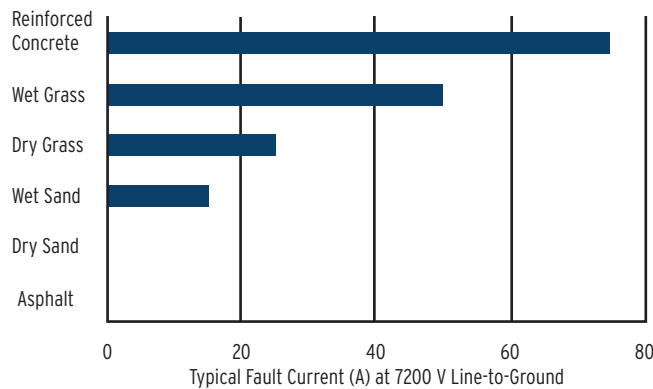
<sup>a</sup> Use Global setting RSTFLOC shown in *Table 8.21* to reset the stored fault location analog quantity FLOC. Relay Word bit RSTFLOC will assert momentarily while the clearing action proceeds. While reset, the value contained in FLOC is set to a very large number (greater than  $10^{37}$ ). Resetting this value has no effect on the event reports stored in the SEL-451, nor does it have an effect on DNP3 event access.

## High-Impedance Fault Detection

High-impedance faults (HIF) are short-circuit faults with fault currents smaller than what a traditional overcurrent protective relay can detect. The main causes of HIFs are tree branches touching a phase conductor, failing or dirty insulators that cause flashovers between a phase conductor and the ground or downed conductors. Almost all HIFs involve the ground directly or indirectly.

**NOTE:** Detecting high-impedance faults has challenged utilities and researchers for years, especially in situations where a fault occurs on asphalt or dry sand or generates little or virtually no fault current. As is commonly known, not all HIFs are detectable. Detecting HIFs potentially reduces the risks associated with these faults. The SEL HIF detection method increases the likelihood that an HIF will be detected.

The probability of HIF detection is dependent on the type of the surface involved (asphalt, reinforced concrete, grass, etc.) and the moisture content of the surface (dry/wet). Both of these factors affect the conductivity, as seen by the fault current levels in *Figure 5.17*. While it is not possible to detect an HIF on an asphalt surface, the probability of HIF detection increases for more conductive surfaces. Low levels of fault current make it extremely difficult to detect all HIFs while preventing the relay from causing nuisance trips/alarms. Refer to the technical paper, *High-Impedance Fault Detection—Field Tests and Dependability Analysis* by Daqing Hou, available at [selinc.com](http://selinc.com), for more information.



**Figure 5.17 High-Impedance Fault Current Levels Depend on Ground Surface Type**

Like conventional protection, a trade off is required to balance the HIF detection dependability and security. The objective here is to detect maximum HIFs in addition to the conventional OC protection and reduce associated hazards.

Staged downed-conductor fault tests in North America indicate that downed-conductor HIFs generate quite small fault currents. The HIF current of multi-grounded systems depends highly on the surface types upon which a conductor falls, and the fault current varies from zero to less than 100 amperes.

This HIF detection is based on the odd-harmonic and interharmonics components of the current signal, and a minimum of 5 percent of the nominal current ( $I_{NOM}$ ) needs to be available to enable the detection, so as not to operate falsely on noise.  $I_{NOM}$  is either 1 A or 5 A, determined by the relay secondary input current selection in the part number. The HIF detection uses the relay line current quantities established from the current and voltage source selections as the signal into the HIF algorithms.

HIF detection is available in select SEL-451 models. The part number indicates whether the relay supports high-impedance fault detection.

The HIF detection method shown in *Figure 5.18* incorporates the following key elements:

- An informative quantity that reveals HIF signatures as much as possible without being affected by loads and other system operation conditions.
- A running average of the quantity that provides a stable pre-fault reference.
- An adaptive tuning feature that learns and tunes out feeder ambient noise conditions.
- Decision logic to differentiate an HIF condition from other system conditions such as switching operations and noisy loads.

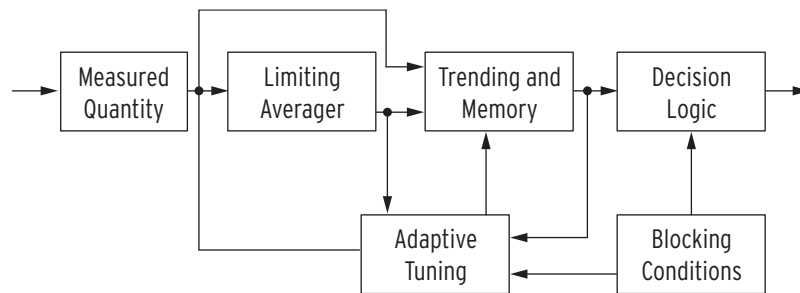
The HIF detection element derives a Sum of Difference Current (SDI) that represents the total non-harmonic contents of the phase and residual currents in order to detect an HIF signature. An averaging filter generates a stable reference of SDI and adapts to the ambient conditions of feeder loads. In turn, an adapted detection threshold is established based on the trends of the measured SDI and decision logic is used to separate normal trending from the existence of an HIF on the distribution system. The SEL Technical Paper *Detection of High-Impedance Faults in Power Distribution Systems* by Daqing Hou, details additional information about this HIF detection method.

Additional HIF detection logic measures the total odd-harmonic content (ISM), maintains long-term and short-term histograms of ISM, and generates HIF alarms by comparing the difference between two histograms. Use the **HSG** com-

mand to display the long-term and short-term histograms (see *Table 9.14*). When the difference between the two histograms is not substantial, the long-term histogram is updated through an IIR filtering process from the short-term histogram. The long-term histogram therefore adapts to the feeder ambient load conditions and increases the overall HIF detection security.

**Table 5.23 HIF Analog Quantities**

Setting	Description	Units
SDIA, SDIB, SDIC	Sum of difference Current, Phase $p$	Amperes [A] (secondary)
ISMA, ISMB, ISMC	Odd Harmonic content, Phase $p$	Amperes [A] (secondary)

**Figure 5.18 Block Diagram of HIF Detection**

## HIF Detection Settings

*Table 5.24* lists the relay settings corresponding to high-impedance fault detection.

**Table 5.24 High-Impedance Fault (HIF) Detection Settings**

Setting	Prompt	Default Value
EHIF	EHIF Enable High Impedance Fault Detection (Y, N, T)	N
HIFMODE	HIF Detection Sensitivity (SELOGIC Equation)	0
HIFER	HIF Event Report Ext. Trigger (SELOGIC Equation)	0

**NOTE:** A minimum of  $0.05 \cdot I_{NOM}$  load current is required for successful tuning of the HIF detection algorithm.

Enable high-impedance fault detection with Group setting EHIF := Y or T. When EHIF is set to Y, the detection algorithm initiates a 24-hour tuning window. During the initial tuning process, the algorithm tunes into background noise and establishes pre-fault references and parameters that the relay then uses for high-impedance fault detection. With the relay in initial tuning mode, no high-impedance fault or alarm RWB will assert. Uninterrupted, this process takes 24 hours and starts with the assertion of ITUNE\_x. Interruption of the initial tuning process can occur for the following conditions: the EHIF setting changes to a new value other than N; positive current impulse; manual entry of INI HIF (see *INI HIF* on page 9.9 for more information on the INI HIF command); FRZCLR\_x conditions (voltage drop resulting from an external fault, for example). Should any of these conditions occur, security considerations require that the algorithm initiate a new 24-hour initial tuning window. After the initial tuning process, the relay enters normal tuning mode. By comparing the present measured data and the established references and parameters, the relay runs the decision algorithms and detects high-impedance faults. During normal tuning mode, if the line remains de-energized for longer than four hours, the relay reenters initial tuning mode upon detecting a positive current impulse. Otherwise, it remains in normal tuning mode. When EHIF is set to T, the detection algorithm bypasses the 24-

hour tuning process and is available immediately to provide testing. The relay must be tracking frequency for the high-impedance fault detection algorithm to operate; the algorithm is disabled if the relay is not tracking frequency.

High-impedance fault detection sensitivity is controlled by group SELOGIC control equation setting HIFMODE. Assertion of this logic equation sets Relay Word bit HIFMODE and increases the sensitivity of the detection algorithm.

---

#### **Example 5.5 HIFMODE Programming and Operation**

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As detailed above, assertion of the HIFMODE SELOGIC control equation controls the sensitivity of the high-impedance fault detection algorithm. Field experience may suggest that downed conductor events that lead to high-impedance faults might occur more frequently during periods of storm activity. Furthermore, conductor configuration could make it likely that a downed conductor might initially create a high-current fault by making temporary contact with another conductor. This fault would be detected and cleared; disappearing upon a successful autoreclosure. The downed conductor would then be creating a high-impedance fault. It is during this time that it would be desirable to increase the sensitivity of the high-impedance fault detection algorithm. In this example a successful reclosure triggers a timer input. The dropout period of the timer is set to the period of time that is desired for increased detection sensitivity.

Enter the following Group Settings:

EHIF := Y

HIFMODE := PCT16Q AND 52AA1 # HIFMODE SELOGIC control equation variable follows the timer output

Enter the following Logic Settings:

PCT16PU := 0.0 # Pickup set to 0.0 cycles

PCT16DO := 108000.0 # Dropout set to 30.0 minutes on a 60 Hz system

PCT16IN := R\_TRIG 3PRCIP # Three-Pole Reclaim In-Progress (in reclose cycle state)

While the recloser is timing towards the reset state after a successful reclosure Relay Word 3PRCIP asserts the output for Protection Conditioning Timer 16. The timer stays asserted for the duration of the dropout setting, which is 30 minutes in this example. During this 30 minutes, the timer assertion maintains the assertion of HIFMODE, assuring a window of time for increased sensitivity of the HIF detection algorithm.

---

Group SELOGIC control equation setting HIFER allows for the automatic triggering of HIF detection event reports. Assertion of HIFER will set Relay Word bit HIFREC and trigger an event report.

## **HIF Detection Logical Outputs**

The SEL-451 indicates HIF detection through the Relay Word Bit outputs detailed in *Table 5.25*. Relay word bits can be used in custom logic programming to indicate high-impedance fault detection activity.

Because the small amount of fault current from an HIF is not a danger to the power system operation, service continuity to customers can be enhanced by using the HIF detection to only alarm the operator for a downed conductor (not use the HIF1\_x, HIA1\_x, HIF2\_x, and HIA2\_x Relay Word bits in the TRIP

equation directly). The utility can dispatch a crew to patrol the affected feeder without interrupting service to customers and may issue a public advisory notice about the danger.

**Table 5.25 HIF Relay Word Bits**

HIF Activity	Relay Word Bits
HIF ISM ALARM	HIA1_A, HIA1_B, HIA1_C
HIF SDI ALARM	HIA2_A, HIA2_B, HIA2_C
HIF ISM FAULT	HIF1_A, HIF1_B, HIF1_C
HIF SDI FAULT	HIF2_A, HIF2_B, HIF2_C
HIF Externally Triggered Event	HIFER
HIF Detection Mode Sensitivity	HIFMODE
HIF Event Report is being collected	HIFREC

## HIF Detection Event Reports and Histories

The SEL-451 stores HIF detection information as oscillography in binary format and as event summaries and histories. See *High-Impedance Fault Event Summary* on page 7.28, *High-Impedance Fault Event History* on page 7.31, and *High-Impedance Fault Oscillography* on page 7.18 for more information.

# Ground Overcurrent High-Impedance Fault Detection

An additional and wholly separate method of detecting high-impedance fault activity is the ground overcurrent high-impedance fault (50G HIZ) detection method. The 50G HIZ detection method counts the number of times an instantaneous ground overcurrent element (50G) asserts and deasserts at a very low pickup threshold within a settable period of time. This activity could indicate the presence of a small magnitude arcing fault on the system. Some hysteresis is built into the (50G) element to minimize element chatter because of non-fault activity. The SEL-451 stores 50G HIZ detection information in a report that is obtained with the **HIZ** command. See *HIZ* on page 9.7 for more information on the **HIZ** command. See *Figure 5.19* for a sample HIZ report.

=>HIZ <Enter>		Date: 06/10/2007 Time: 08:04:16.698
Relay 1 Station A		Serial Number: 0000000000
Beginning Date/Time	Ending Date/Time	Counts
2007/06/02 14:56:18.038	2006/08/02 14:56:23.663	9
2007/06/02 14:56:29.537	2006/08/02 14:56:39.166	18

**Figure 5.19 Sample HIZ Report**

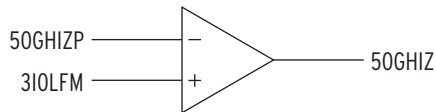
## 50G HIZ Detection Settings

*Table 5.26* lists the relay settings corresponding to ground overcurrent high-impedance fault detection.

**Table 5.26 50G High-Z (HIZ) Fault Detection Settings**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
50GHIZP	50G HIZ Overcurrent Pickup (OFF, 0.25–100 A, sec)	OFF
NPUDO	50G HIZ Element Pickup/Dropout Counts (1–1000)	10
TPUDO	NPUDO Time Window (0.01–20 s)	2.00
NHIZ	HIZ Counts [1 HIZ count = NPUDO counts] (1–1000)	100
THIZ	NHIZ Time Window (1.00–200 s)	60.00
NHIZR	HIZ Counts Reporting Threshold (1–1000)	95
HIZRST	HIZ Alarm Reset (SELOGIC Equation)	0

Ground overcurrent high-impedance fault detection is enabled by Group setting 50GHIZP. When 50GHIZP is set to any value other than OFF, ground instantaneous overcurrent element 50GHIZ is enabled to initiate 50G HIZ fault detection. *Figure 5.20* shows the operating logic for element 50GHIZ.

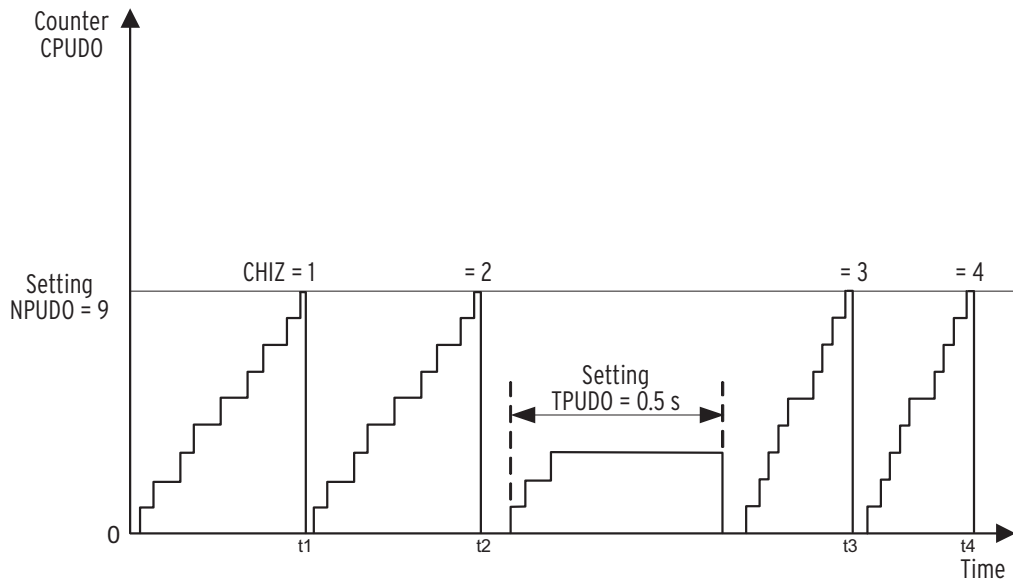
**Figure 5.20 Ground Instantaneous Overcurrent Element 50GHIZ**

The assertion and deassertion of 50GHIZ causes counter CPUDO to increment (HIZ173, *Figure 5.23*). Group setting NPUDO establishes a threshold that counter CPUDO must meet in order for 50G HIZ fault detection to continue. Group setting TPUDO establishes a time window within which counter CPUDO must meet the NPUDO threshold. If CPUDO reaches NPUDO within TPUDO, counter CHIZ is then incremented (HIZ174, *Figure 5.23*). If it does not, counter CPUDO is reset (HIZ180, *Figure 5.24*) and the logic starts over.

Group setting NHIZ establishes a threshold that counter CHIZ must meet in order for 50G HIZ fault detection to continue. Group setting THIZ establishes a time window within which counter CHIZ must meet the NHIZ threshold. If CHIZ reaches NHIZ within THIZ, Relay Word bit 50GHIZA is asserted (HIZ175, *Figure 5.23*) and latched; group SELOGIC setting HIZRST resets 50GHIZA. Group setting NHIZR establishes a separate threshold at which HIZ report entries are generated. Refer to the following section for an example of how these settings can be used for 50G HIZ fault detection.

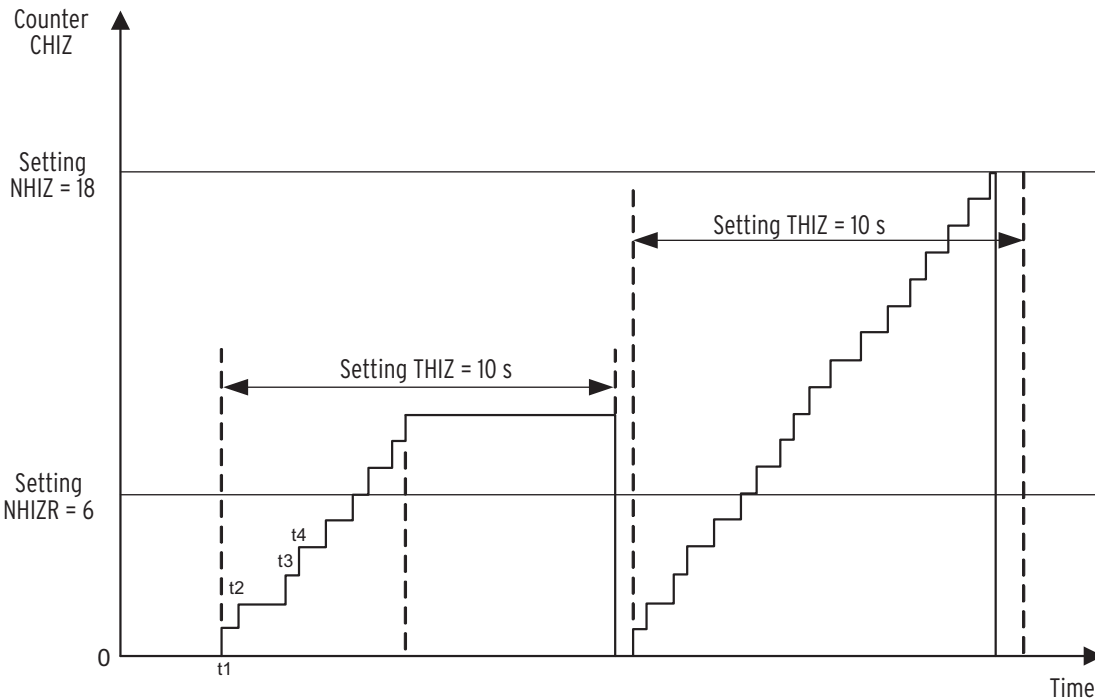
## 50G HIZ Detection Logic Example

*Figure 5.21* and *Figure 5.22* (along with *Figure 5.23* and *Figure 5.24*) show how the example HIZ report entries in *Figure 5.19* are generated. Compared to the settings ranges given in *Table 5.24*, the following example settings NHIZR = 6 and NHIZ = 18 appear especially small and are for illustrative purposes only.



**Figure 5.21 Counter CPUDO for Assertion/Deassertion of Ground Fault Overcurrent Element 50GHIZ**

Figure 5.21 shows counter CPUDO incrementing from 0 up to NPUDO = 9. This has to be done within time TPUDO (0.5 seconds in this example), else counter CPUDO is reset (HIZ180, Figure 5.24). Notice in the middle of Figure 5.21 that an increment attempt only got as far as counter CPUDO = 3, before time TPUDO = 0.5 seconds expired and counter CPUDO was reset to zero (0). Each time counter CPUDO reaches NPUDO, counter CHIZ is then incremented (HIZ174, Figure 5.22) and counter CPUDO resets (HIZ180, Figure 5.24). When counter CHIZ first increments to CHIZ = 1, the corresponding date/time is recorded for possible report logging later.



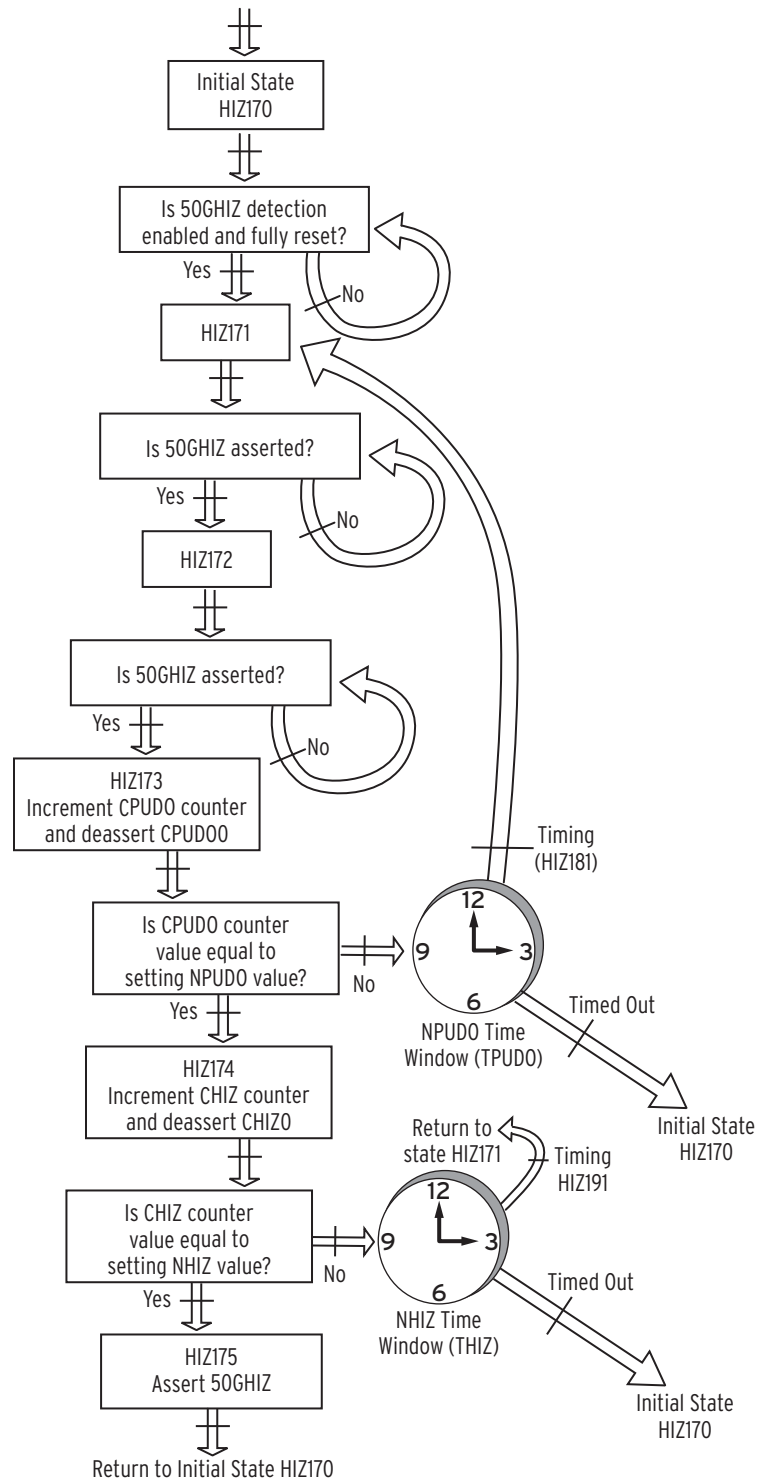
**Figure 5.22 Counter CHIZ for High Impedance Ground Fault Detection**

*Figure 5.22 shows counter CHIZ incrementing, with time stamps t1, t2, t3, and t4 corresponding back to Figure 5.21.*

If counter CHIZ increments to NHIZ or greater, within THIZ time, then the activity is logged in the HIZ report. Notice in *Figure 5.22* that both incrementing attempts exceed level NHIZR = 6 (CHIZ = Counter HIZ = 9 and CHIZ = Counter HIZ = 18) and thus are displayed in the HIZ report in *Figure 5.19*. Notice that each report entry has a time stamp for Counter HIZ = 1 and a time stamp for the highest Counter HIZ level reached, within time THIZ = 10 seconds. These time stamp differences allow for the determination of the relative activity of ground overcurrent high impedance fault detection. Such analysis may result in modifying settings 50GHIZP, NPUDO, TPUDO, NHIZ, THIZ, or NHIZR.

The first incrementing attempt in *Figure 5.22* only got as far as counter CHIZ = 9, before time THIZ = 10 seconds expired (HIZ192, *Figure 5.25*) and counter CHIZ was reset to zero (0). The second incrementing attempt in *Figure 5.22* reached CHIZ = NHIZ within THIZ time (HIZ175, *Figure 5.22*). Then counter CHIZ was reset to zero (0) (HIZ190, *Figure 5.25*).

Upon reaching stage HIZ175 (*Figure 5.22*), Relay Word bit 50GHIZA is asserted and latched; group SELOGIC setting HIZRST resets 50GHIZA. Relay word bit 50GHIZA can be used in custom logic programming to indicate ground overcurrent high-impedance fault detection activity.



**Figure 5.23** 50G High-Impedance Fault (50G HIZ) Detection Logic

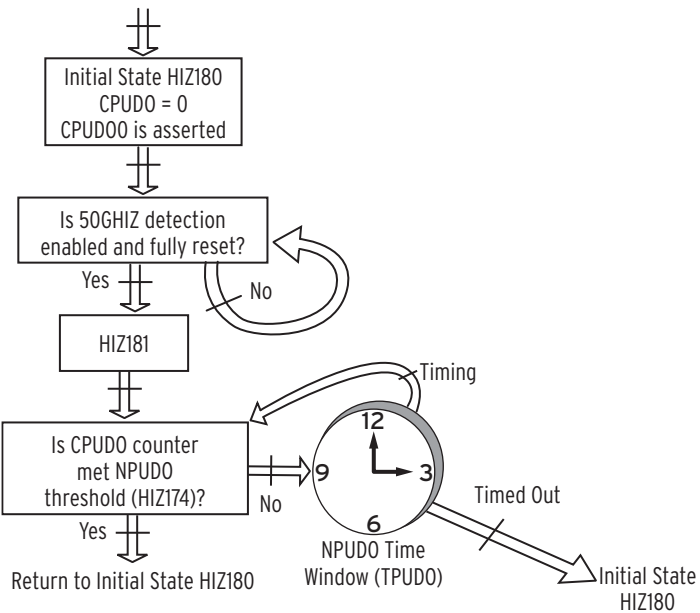


Figure 5.24 50G HIZ Counter CPUDO Logic

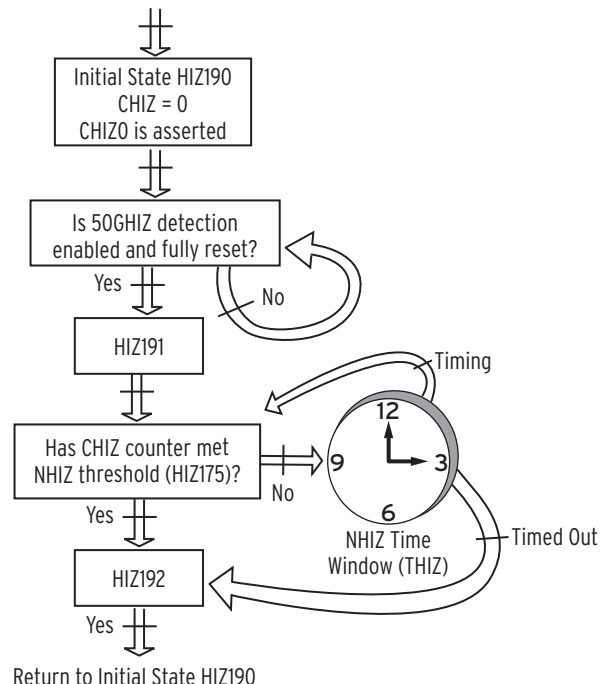


Figure 5.25 50G HIZ Counter CHIZ Logic

## Open-Phase Detection Logic

Some line relaying applications (e.g., circuit breaker failure protection) benefit from fast open phase detection. The resetting time of the instantaneous overcurrent elements using filtered quantities can be extended after the corresponding phase(s) is open if subsidence current is present. The SEL-451 open-phase detec-

tor senses an open phase in less than one cycle. This information is used for purposes such as quickly disabling instantaneous overcurrent elements in the circuit breaker failure schemes and open pole detection.

The open-phase detection logic uses both the half-cycle and one-cycle cosine digital filter data shown in *Figure 9.2 in the SEL-400 Series Relays Instruction Manual* to achieve the high-speed response to an open-phase condition. *Table 5.27* lists the output Relay Word bits.

**Table 5.27 Open-Phase Detection Relay Word Bits**

Name	Description
B1OPHA	Breaker 1 A-Phase open
B1OPHB	Breaker 1 B-Phase open
B1OPHC	Breaker 1 C-Phase open
B2OPHA	Breaker 2 A-Phase open
B2OPHB	Breaker 2 B-Phase open
B2OPHC	Breaker 2 C-Phase open
LOPHA	Line A-Phase open
LOPHB	Line B-Phase open
LOPHC	Line C-Phase open

## Pole-Open Logic

The SEL-451 pole-open logic detects pole-open conditions. Pole-open logic supervises various protection elements and functions that use analog inputs from the power system (e.g., directional elements and LOP logic).

**Table 5.28 Pole Open Logic Settings**

Name	Description	Range	Default
EPO	Pole Open Detection	52, V	52
27PO	Undervoltage Pole Open Threshold (V) <sup>a</sup>	1–200	40
3POD	Three-Pole Open Dropout Delay (cycles)	0.000–60	0.500
OPHDO	Line Open Phase Threshold (A) <sup>b</sup>	0.010–5	0.05

<sup>a</sup> 1 V steps.

<sup>b</sup> Advanced Global Setting (EGADVS = Y)

Setting EPO (Enable Pole Open) offers two options for deciding the conditions that signify an open pole. These options are listed in *Table 5.29*.

**Table 5.29 EPO Setting Selections**

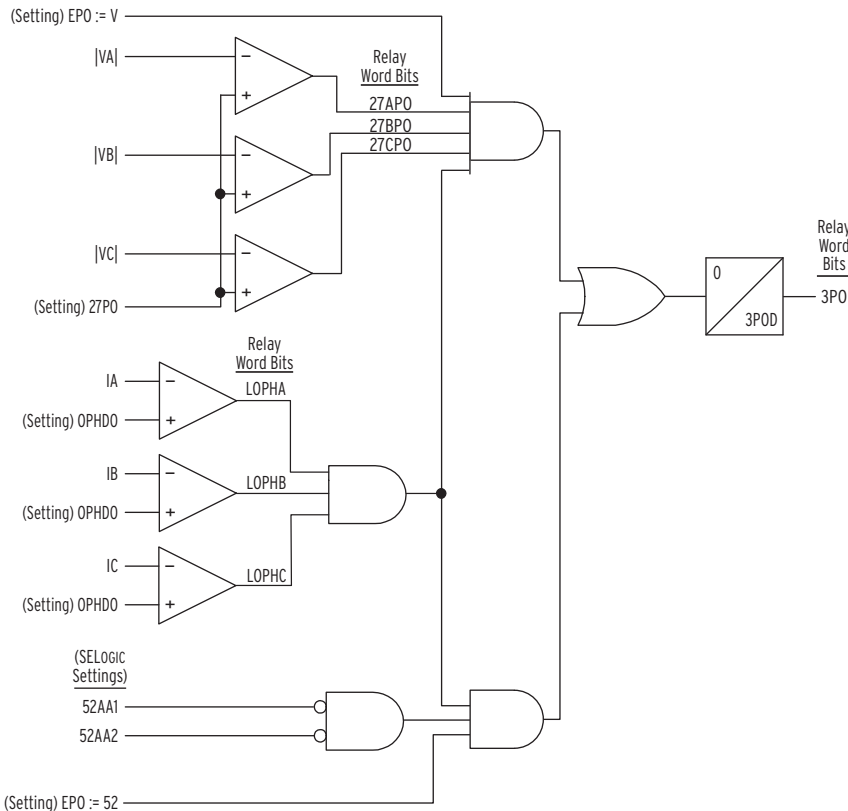
Selection	Description
52	Phase undercurrent and circuit breaker auxiliary contact input status
V	Phase undercurrent and phase undervoltage

**NOTE:** The 3PO Relay Word bit is used in some protective elements of the SEL-451. Separate Relay Word bits 3POLINE, 3POBK1, and 3POBK2 are not affected by the EPO setting, and are used in the autoreclose logic only, see *Figure 6.7*, *Figure 6.8*, and *Figure 6.10* in the SEL-400 Series Relays Instruction Manual.

Set EPO to V only if you use line-side potential transformers for relaying purposes. Do not select option V if shunt reactors are applied because the voltage decays slowly after the circuit breaker(s) opens. If you select EPO := V, the relay cannot declare an open pole when LOP is asserted.

**Table 5.30 Pole-Open Logic Relay Word Bits**

Name	Description
3PO	All three poles open
27APO	A-Phase undervoltage
27BPO	B-Phase undervoltage
27CPO	C-Phase undervoltage



**Figure 5.26 Pole-Open Logic Diagram**

## Loss-of-Potential Logic

Fuses or molded case circuit breakers often protect the secondary windings of the power system potential transformers. Operation of one or more fuses or molded case circuit breakers results in a loss of polarizing potential inputs to the relay. Loss of one or more phase voltages prevents the relay from discriminating fault distance and direction properly.

An occasional loss-of-potential at the secondary inputs of a directional relay is unavoidable but detectable. The relay detects a loss-of-potential condition and asserts Relay Word bits LOP (Loss-of-Potential Detected) and ILOP (Internal

Loss-of-Protection From ELOP Setting). This allows you to block or enable forward-looking directional overcurrent elements, and issue an alarm for any true LOP condition.

If line-side PTs are used, the circuit breaker(s) must be closed for the LOP logic to detect a three-phase LOP condition. Therefore, if three-phase potential to the relay is lost while the circuit breaker(s) is open (e.g., the PT fuses are removed while the line is de-energized), the relay cannot detect an LOP when the circuit breaker(s) closes again.

The SEL-451 also asserts LOP upon circuit breaker closing for one or two missing PTs. If the relay detects a voltage unbalance with balanced currents at circuit breaker close, then the relay declares a loss-of-potential condition.

Inputs into the LOP logic are as follows:

- 3PO—three-pole open condition
- $V_1$ —positive-sequence voltage (V secondary)
- $I_1$ —positive-sequence current (A secondary)
- $V_0$ —zero-sequence voltage (V secondary)
- $I_0$ —zero-sequence current (A secondary)

All three poles of the circuit breaker(s) must be closed (i.e., Relay Word bit 3PO equals logical 0) for the LOP logic to operate.

The relay declares an LOP condition (Relay Word bit LOP equals logical 1) if  $V_1$  drops in magnitude by at least ten percent and there is no corresponding change in  $I_1$  or  $I_0$  magnitude or angle. An LOP condition persisting for 15 cycles causes the LOP logic to latch. LOP resets (Relay Word bit LOP equals logical 0) when  $V_1$  returns to a level greater than 85 percent nominal voltage and  $V_0$  is less than 10 percent  $V_1$ .

The LOP logic requires no settings other than Enable setting ELOP.

## Setting ELOP := N

If you set ELOP to N, the LOP logic operates but does not disable any voltage-polarized elements. This option is for indication only.

## Setting ELOP := Y

If you set ELOP to Y and an LOP condition occurs, the voltage-polarized directional elements are disabled. The forward-looking directional overcurrent elements effectively become nondirectional and provide overcurrent protection during an LOP condition. The reverse-looking directional overcurrent elements are disabled.

## Setting ELOP := Y1

If you set ELOP to Y1 and an LOP condition occurs, the voltage-polarized directional elements are disabled. This setting for ELOP also disables the overcurrent elements that these voltage-polarized directional elements control.

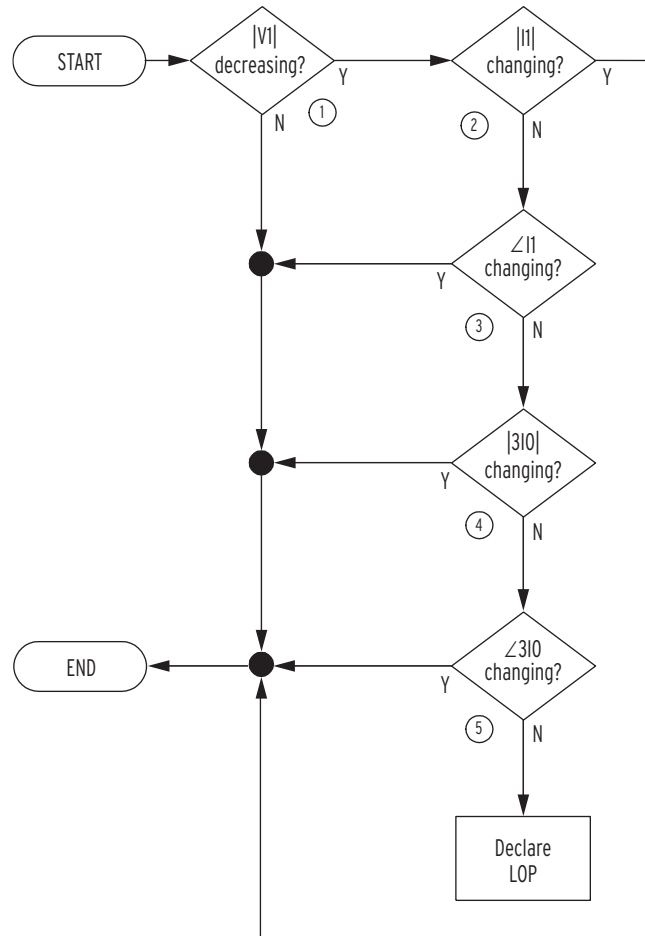
**Table 5.31 LOP Logic Setting**

Name	Description	Range	Default
ELOP	Loss-of-potential	Y, Y1, N	Y

**Table 5.32 LOP Logic Relay Word Bits**

Name	Description
ILOP	Internal loss-of-potential from ELOP setting
LOP	Loss-of-potential detected

Figure 5.27 illustrates how the LOP logic processes an LOP decision.  
 Figure 5.28 provides a logic diagram for the LOP logic.

**Figure 5.27 LOP Logic Process Overview**

The following text further describes the steps shown in Table 5.27:

- (1) Magnitude of positive-sequence voltage is decreasing. Measure positive-sequence voltage magnitude (called  $|V_{1(k)}|$ , where  $k$  represents the present processing interval result) and compare it to  $|V_{1|}$  from one power system cycle earlier (called  $|V_{1(k-1\ cycle)}|$ ). If  $|V_{1(k)}|$  is less than or equal to 90 percent  $|V_{1(k-1\ cycle)}|$ , assert LOP if all of the conditions in the next four steps are satisfied. This is the decreasing delta change in  $V_1$  ( $-\Delta|V_1| > 10\%$ ) shown as an input in Figure 5.28.
- (2) Positive-sequence current magnitude not changing. Measure positive-sequence current magnitude ( $|I_{1(k)}|$ ) and compare it to  $|I_{1(k-1\ cycle)}|$  from one cycle earlier. If this difference is greater than two percent nominal current, the condition measured is not an LOP, even if all other conditions are met. This input is labeled as  $\Delta|I_1| > 2\%$  in Figure 5.28.

(3) Positive-sequence current angle is not changing. Measure positive-sequence current angle ( $\angle I_{1k}$ ) and compare it to  $\angle I_{1(k-1 \text{ cycle})}$  from one cycle earlier. If this difference is greater than 5 degrees, the condition measured is not an LOP, even if all other conditions are met. This input is labeled as  $\angle I_1 > 5^\circ$  in *Figure 5.28*. If  $|I_1|$  is less than five percent nominal current ( $I_{\text{NOM}}$ ), this angle check does not block LOP.

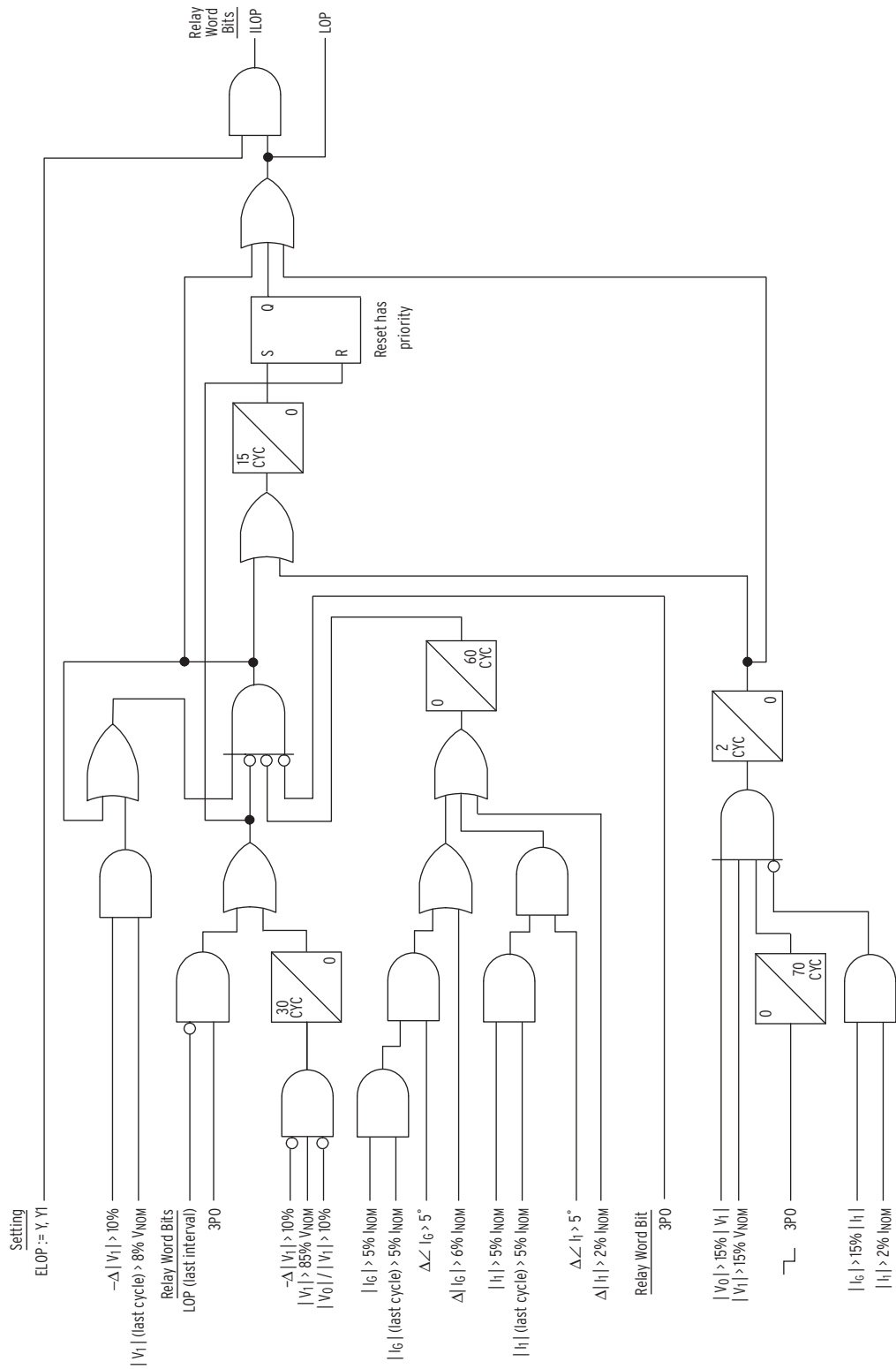
(4) Zero-sequence current magnitude is not changing. Measure zero-sequence current magnitude ( $|I_{0k}|$ ) and compare it to  $|I_{0(k-1 \text{ cycle})}|$  from one cycle earlier. If this difference is greater than six percent nominal current, the condition measured is not an LOP, even if all other conditions are met. This input is labeled as  $\Delta|I_0| > 6\%$  in *Figure 5.28*.

(5) Zero-sequence current angle is not changing. Measure zero-sequence current angle ( $\angle I_{0k}$ ) and compare it to  $\angle I_{0(k-1 \text{ cycle})}$ . If this difference is greater than 5 degrees, the condition measured is not an LOP even if all other conditions are met. This input is labeled as  $\angle I_0 > 5^\circ$  in *Figure 5.28*. For security, this declaration requires that  $|I_0|$  be greater than five percent of nominal current to override an LOP declaration.

If the criteria identified in all five steps listed above are met, the LOP logic declares an LOP condition.

The relay resets LOP logic when the following conditions are true for 30 cycles:

1. a decreasing delta change in  $V_1$  is less than 10 percent (see point (1) above), and
2. the magnitude of  $V_1$  is larger than 85 percent of  $V_{\text{NOM}}$ , and
3. the magnitude of  $|V_0|$  is not larger than 10 percent of magnitude  $|V_1|$


**Figure 5.28 LOP Logic**

# Fault Type Identification Selection Logic

This logic identifies the faulted phase(s) for all faults involving ground by comparing the angle between  $I_0$  and  $I_2$ . However, the voltage inputs are still required for the operation of the Fault Type Identification Selection (FIDS) Logic.

For cases where only zero-sequence current flows through the relay terminal (that is, no negative-sequence current and no positive-sequence current), the FIDS Logic uses single-phase undervoltage elements for faulted phase selection.

**Table 5.33 FIDS Relay Word Bits**

Name	Description
FIDEN	FIDS logic enabled
FSA	A-Phase-to-ground fault or B-Phase to C-Phase-to-ground fault selected
FSB	B-Phase-to-ground fault or C-Phase to A-Phase-to-ground fault selected
FSC	C-Phase-to-ground fault or A-Phase to B-Phase-to-ground fault selected

# Ground Overcurrent Elements Directional Control

The SEL-451 offers a choice of three independent directional elements to supervise the directional residual-ground overcurrent elements ( $67Gn$ , where  $n = 1-4$ ) during ground faults. Internal logic selects the best choice automatically. *Table 5.34* lists the directional elements the relay uses to provide ground directional decisions.

**Table 5.34 Directional Elements Supervising Ground Overcurrent Elements**

Directional Elements	Description	Forward Output	Reverse Output
32QG	Negative-sequence voltage-polarized for ground faults	F32QG	R32QG
32V	Zero-sequence voltage-polarized	F32V	R32V
32I	Zero-sequence current-polarized	F32I	R32I

The negative-sequence voltage-polarized directional element 32QG listed in *Table 5.34* supervises the residual-ground directional overcurrent elements. The negative-sequence voltage-polarized directional element 32Q illustrated in *Figure 5.37* only supervises the negative-sequence and phase directional overcurrent elements.

The relay internal logic selects the best choice for directional supervision according to prevailing power system conditions during the ground fault. The logic determines the best choice for the ground directional element (32G) from among the negative-sequence voltage-polarized directional element (32QG), zero-sequence voltage-polarized directional element (32V), or the zero-sequence current-polarized directional element (32I).

*Table 5.35* lists the relay settings corresponding to the ground directional element.

**Table 5.35 Ground Directional Element Settings (Sheet 1 of 2)**

Setting	Description	Range	Default (5 A)
E32	Directional Control	Y, AUTO, AUTO2, N	N
ORDER	Ground Directional Element Priority	combine Q, V, I	QV
50FP	Forward Directional Overcurrent Pickup (A)	$(0.05-1) \cdot I_{NOM}$	0.60

**Table 5.35 Ground Directional Element Settings (Sheet 2 of 2)**

Setting	Description	Range	Default (5 A)
50RP	Reverse Directional Overcurrent Pickup (A)	$(0.05\text{--}1) \cdot I_{NOM}$	0.40
Z2F	Forward Directional Z2 Threshold ( $\Omega$ )	$\pm 320/I_{NOM}$	1.07
Z2R	Reverse Directional Z2 Threshold ( $\Omega$ )	$\pm 320/I_{NOM}$	1.17
a2	Positive-Sequence Restraint Factor, $I_2/I_1$	0.02–0.5	0.10
k2	Zero-Sequence Restraint Factor, $I_2/I_0$	0.1–1.2	0.20
Z0F	Forward directional Z0 threshold ( $\Omega$ )	$\pm 320/I_{NOM}$	3.19
Z0R	Reverse directional Z2 threshold ( $\Omega$ )	$\pm 320/I_{NOM}$	3.29
a0	Positive-Sequence restraint factor, $I_0/I_1$	0.02–0.5	0.10
E32IV	Zero-sequence voltage current enable	SELOGIC equation	1

If you set E32 to AUTO, the relay automatically calculates the settings shown in *Table 5.36*.

If you set E32 to N, the built-in directional control for the instantaneous/definite-time overcurrent elements is disabled, and the remaining settings in *Table 5.35* are hidden. See *E32 := N* on page 5.56 for more information.

**Table 5.36 Ground Directional Element Settings AUTO Calculations**

Setting	Equation
50FP	$0.12 \cdot I_{NOM}$
50RP	$0.08 \cdot I_{NOM}$
Z2F	$0.5 \cdot Z1MAG$
Z2R	$Z2F + 1/(2 \cdot I_{NOM})$
a2	0.10
k2	0.20
Z0F	$0.5 \cdot Z0MAG$
Z0R	$Z0F + 1/(2 \cdot I_{NOM})$
a0	0.10

Use caution when you set E32 = AUTO, as it is not appropriate for all applications. Systems with a strong negative-sequence source (i.e., equivalent negative-sequence impedance of less than  $2.5/I_{NOM}$  in ohms) can use E32 = AUTO. It is best to use E32 = AUTO2 with the settings in *Table 5.37* if any of the following apply:

- The negative-sequence impedance of the source is greater than  $2.5/I_{NOM}$  in ohms.
- The line impedance is unknown.
- A non-fault condition occurs, such as a switching transformer energization, causing the negative-sequence voltage to be approximately zero.

**Table 5.37 Ground Directional Element Preferred Settings (Sheet 1 of 2)**

Name	5 A nominal	1 A nominal
E32	AUTO2	AUTO2
Z2F	-0.30	-1.5
Z2R	0.30	1.5

**Table 5.37 Ground Directional Element Preferred Settings (Sheet 2 of 2)**

Name	<b>5 A nominal</b>	<b>1 A nominal</b>
Z0F	-0.30	-1.5
Z0R	0.30	1.5
50FP	0.50 A	0.10 A
50RP	0.25 A	0.05 A
a2	0.10	0.10
k2	0.20	0.20
a0	0.10	0.10

The preferred settings in *Table 5.37* will provide equal or better protection than E32 = AUTO for most systems.

## Detailed Settings Description

If you set E32 to Y, you can change the settings listed in *Table 5.35*.

### 50FP and 50RP

Setting 50FP is the threshold for the current level detector that enables forward decisions for both the negative- and zero-sequence voltage-polarized directional elements. If the magnitude of  $3I_2$  or  $3I_0$  is greater than 50FP, the corresponding directional element can process a forward decision.

Setting 50RP is the threshold for the current level detector that enables reverse decisions for both the negative- and zero-sequence voltage-polarized directional elements. If the magnitude of  $3I_2$  or  $3I_0$  is greater than 50RP, the corresponding directional element can process a reverse decision.

### Z2F and Z2R

Setting Z2F is the forward threshold for the negative-sequence voltage-polarized directional element. If the relay measures the apparent negative-sequence impedance  $z_2$  less than Z2F, the relay declares the fault to be forward.

Setting Z2R is the reverse threshold for the negative-sequence voltage-polarized directional element. If the relay measures apparent negative-sequence impedance  $z_2$  greater than Z2R, the relay declares the fault to be reverse.

### a2 and k2

Positive-sequence current restraint factor a2 compensates for highly unbalanced systems. Unbalance is typical in systems that have many untransposed lines. This factor also helps prevent misoperation during current transformer saturation. The a2 factor is the ratio of the magnitude of negative-sequence current to the magnitude of positive-sequence current,  $|I_2|/|I_1|$ . If the measured ratio exceeds a2, the negative-sequence voltage-polarized directional element is enabled. Typically, you can apply the default calculations in *Table 5.36*.

Zero-sequence current restraint factor k2 also compensates for highly unbalanced systems. This factor is the ratio of the magnitude of negative-sequence current to the magnitude of zero-sequence current,  $|I_2|/|I_0|$ . If the measured ratio exceeds k2, the negative-sequence voltage-polarized directional element is enabled. Typically, you can apply the default calculations that appear in *Table 5.36*.

## ZOF and ZOR

Setting ZOF is the forward threshold for the zero-sequence voltage-polarized directional element. If the relay measures apparent zero-sequence impedance  $z_0$  less than ZOF, the relay declares the fault to be forward.

Setting ZOR is the reverse threshold for the zero-sequence voltage-polarized directional element. If the relay measures apparent zero-sequence impedance  $z_0$  greater than ZOR, then the relay declares the fault to be reverse.

Typically, you can apply the default calculations that appear in *Table 5.36* for the settings Z2F, Z2R, ZOF, and ZOR. The forward threshold setting must be less than corresponding reverse threshold setting to avoid the situation where the measured apparent impedance satisfies both forward and reverse conditions.

## a0

Positive-sequence current restraint factor  $a_0$  is the ratio of the magnitude of zero-sequence current to the magnitude of positive-sequence current,  $|I_0|/|I_1|$ . If the relay measures a ratio greater than  $a_0$ , the zero-sequence voltage-polarized directional element is enabled. Typically you can apply the default calculations that appear in *Table 5.36*.

## ORDER

The SEL-451 uses Best Choice Ground Directional Element logic to determine the order in which the relay selects 32QG, 32V, or 32I to provide directional control to the residual-ground overcurrent elements. Directional element classification is as follows:

- Q—Negative-sequence voltage-polarized directional element (32QG)
- V—Zero-sequence voltage-polarized directional element (32V)
- I—Zero-sequence current-polarized directional element (32I)

You can set ORDER with any combination of Q, V, and I. The listed order of these directional elements determines the priority that these elements operate to provide the ground directional element (see *Figure 5.31*).

Set E32 := Y to edit the ground directional element settings. If you set E32 := Y the relay hides certain relay settings depending on the setting ORDER.

If ORDER does not contain Q, the relay hides the Z2F, Z2R, a2, and k2 settings. If ORDER does not contain V, the relay hides the ZOF and ZOR settings. If ORDER contains only Q, the relay hides settings a0, E32IV, ZOF, and ZOR.

## E32IV

SELOGIC control equation setting E32IV must be asserted to enable the zero-sequence voltage-polarized or zero-sequence current-polarized directional elements. This provides a method of disabling directional control of the directional residual-ground overcurrent elements for temporary conditions.

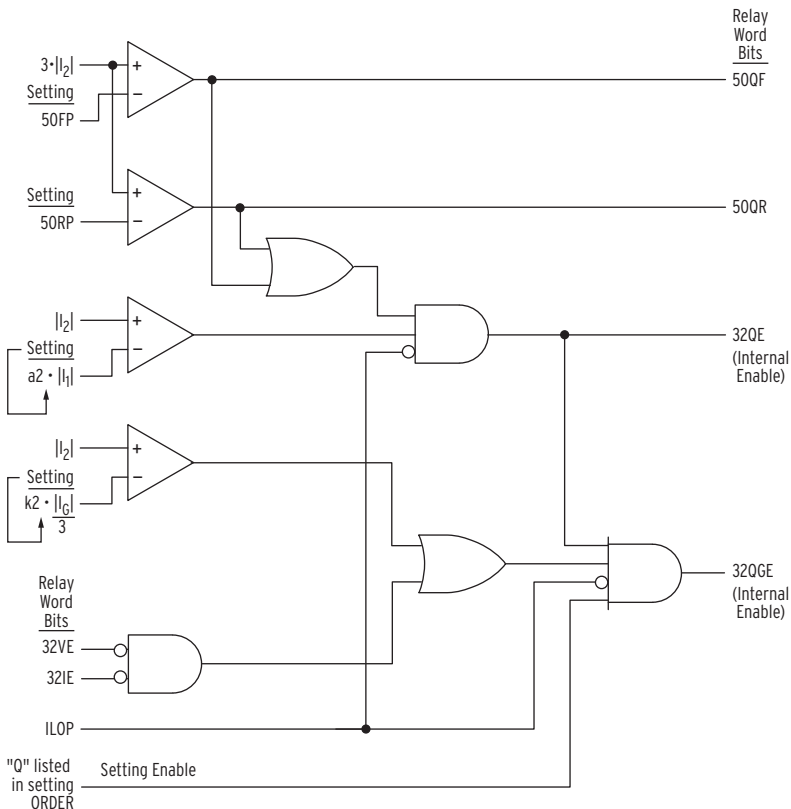
## Directional Element Enables

The Relay Word bits shown in *Table 5.38* indicate when the relay has enabled the ground directional element.

**Table 5.38 Ground Directional Element Enables**

Name	Description
32QE	Negative-sequence voltage-polarized directional element enable—phase faults
32QGE	Negative-sequence voltage-polarized directional element enable—ground faults
32VE	Zero-sequence voltage-polarized directional element enable—ground faults
32IE	Zero-sequence current-polarized directional element enable—ground faults

Figure 5.29 and Figure 5.30 correspond to Table 5.38.

**Figure 5.29 32Q and 32QGE Enable Logic Diagram**

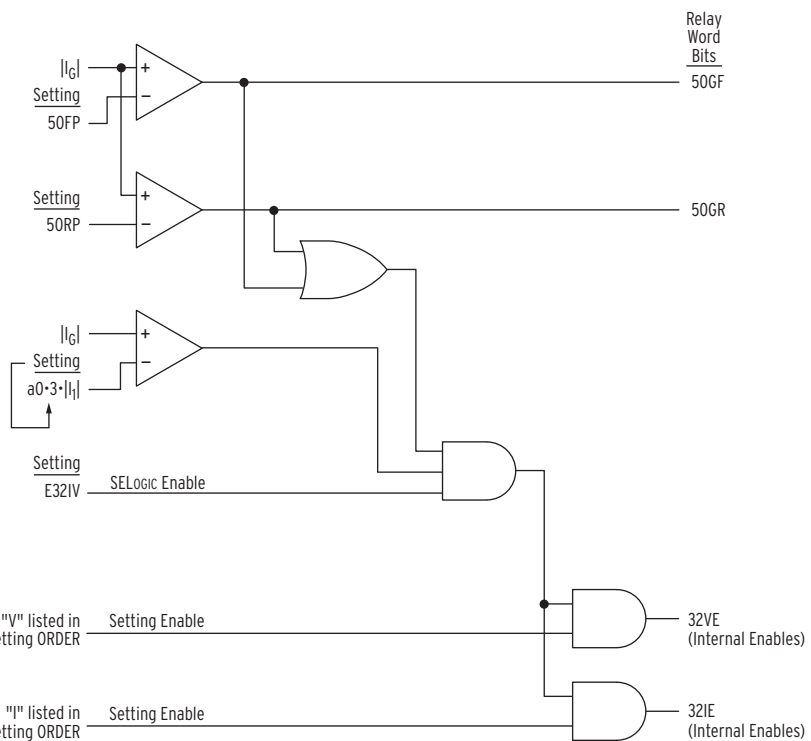
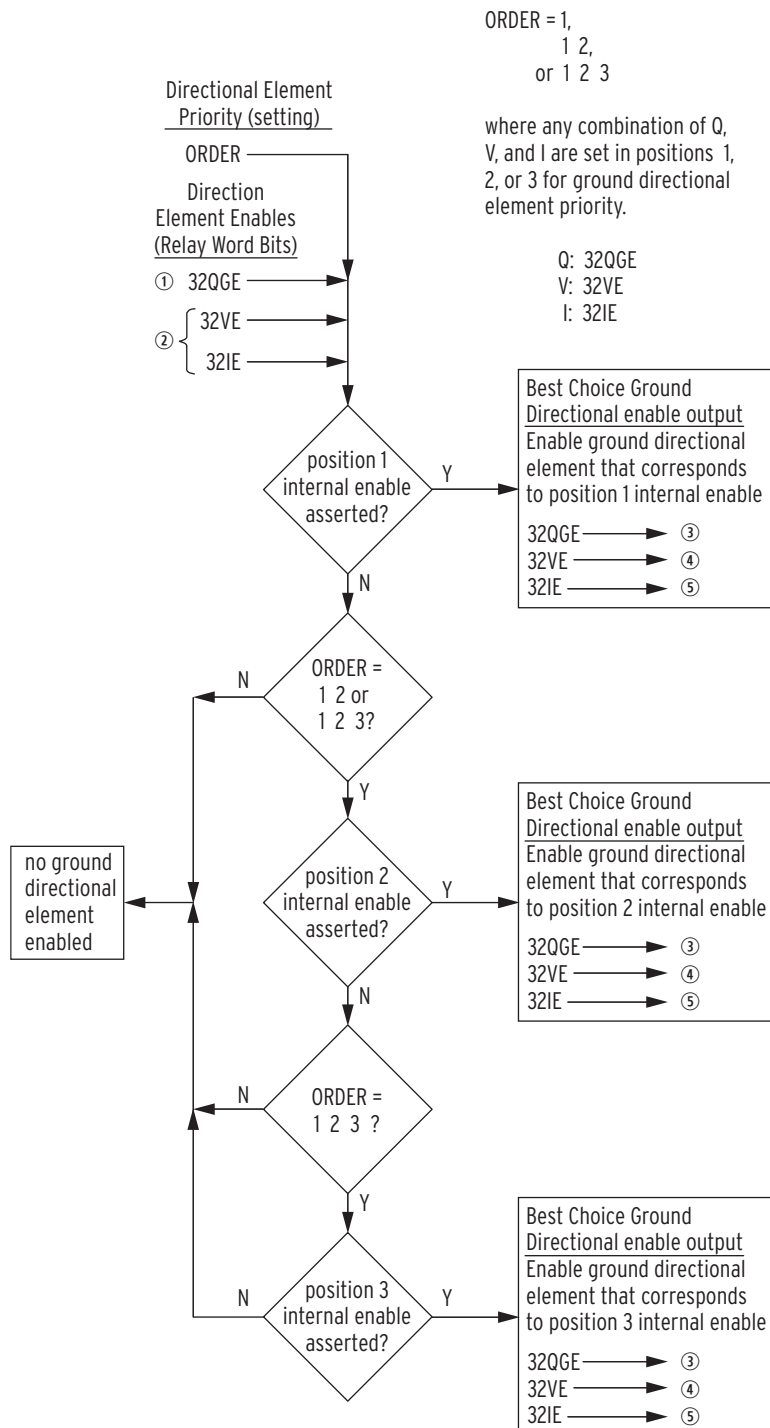


Figure 5.30 32V and 32I Enable Logic Diagram

Table 5.39 Ground Directional Element Relay Word Bits

Name	Description
50QF	Forward negative-sequence supervisory current level detector
50QR	Reverse negative-sequence supervisory current level detector
32QE	32Q internal enable
32QGE	32QG internal enable
50GF	Forward zero-sequence supervisory current level detector
50GR	Reverse zero-sequence supervisory current level detector
32VE	32V internal enable
32IE	32I internal enable
32GF	Forward ground directional declaration
32GR	Reverse ground directional declaration
F32I	Forward current-polarized zero-sequence directional element
R32I	Reverse current-polarized zero-sequence directional element
F32V	Forward voltage-polarized zero-sequence directional element
R32V	Forward voltage-polarized zero-sequence directional element
F32QG	Forward negative-sequence ground directional element
R32QG	Forward negative-sequence ground directional element



① From Figure 5.29; ② From Figure 5.30; ③ To Figure 5.32; ④ To Figure 5.33;  
 ⑤ To Figure 5.34

**Figure 5.31 Best Choice Ground Directional Element Logic**

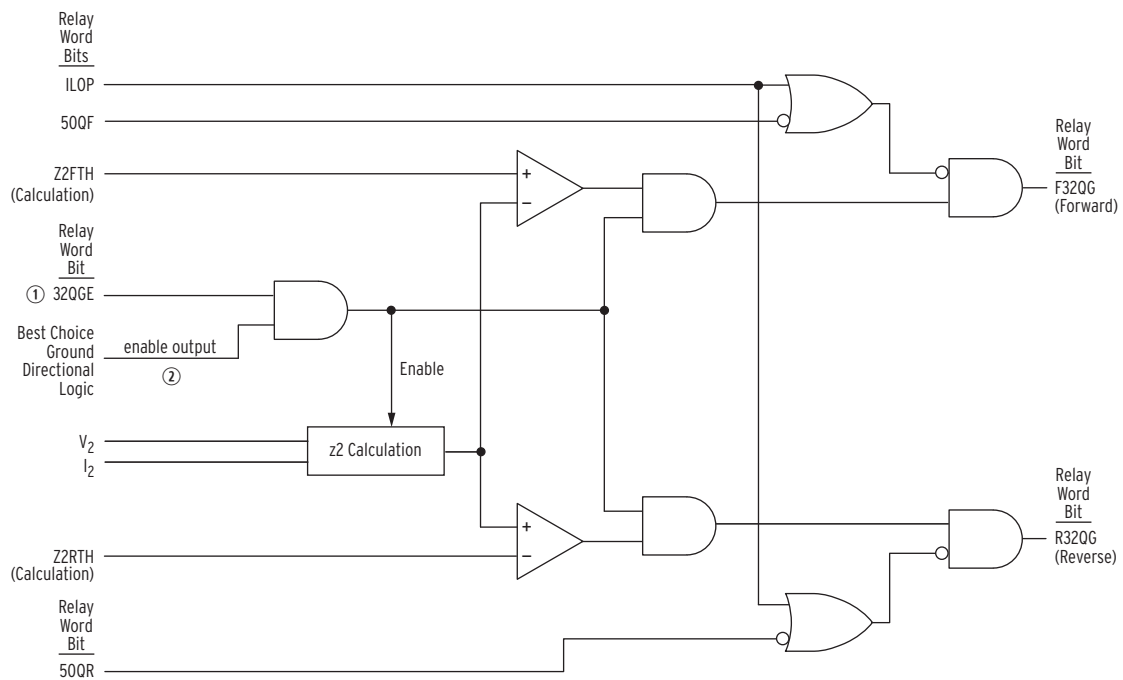


Figure 5.32 Negative-Sequence Voltage-Polarized Directional Element Logic

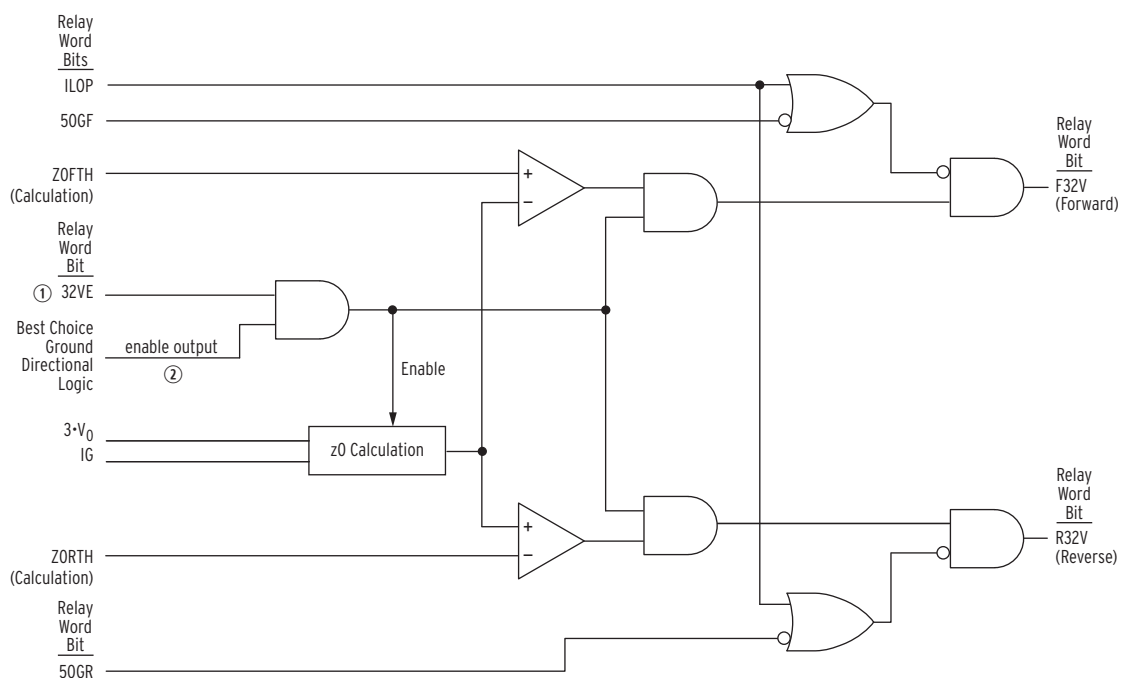
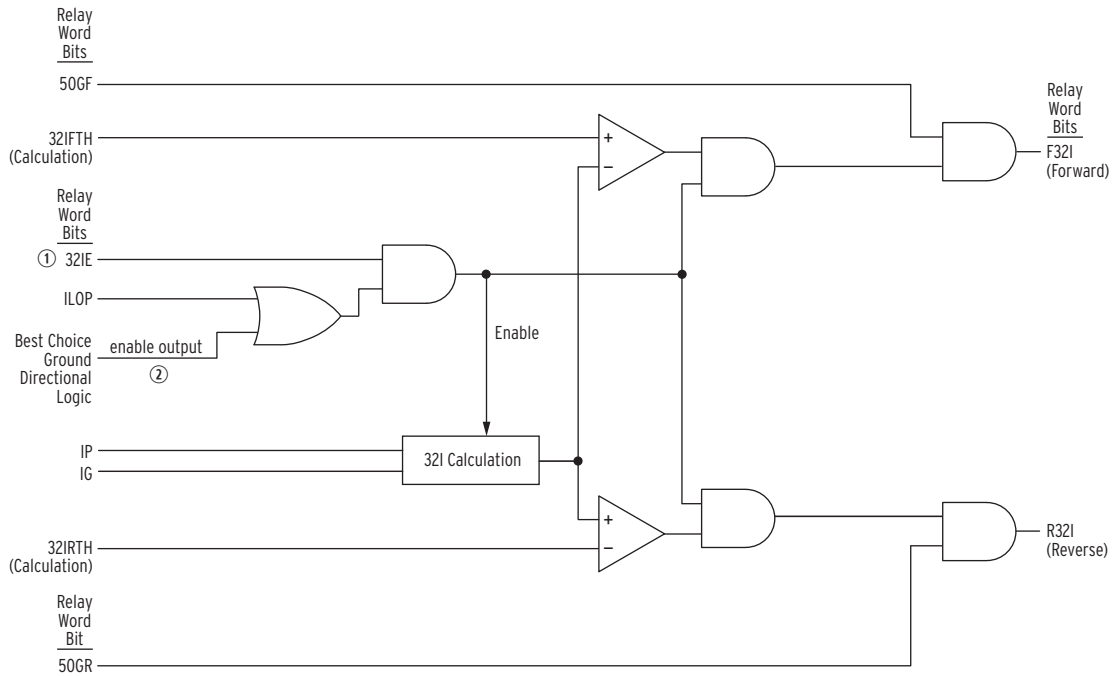
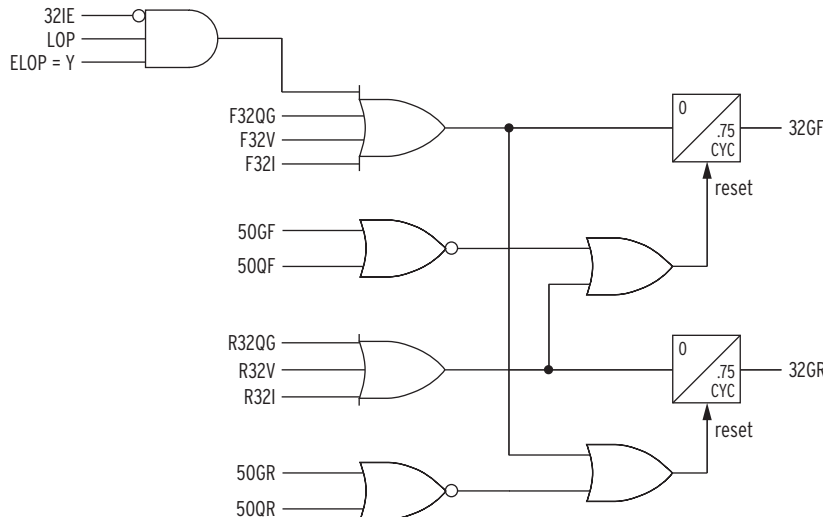


Figure 5.33 Zero-Sequence Voltage-Polarized Directional Element Logic

**Ground Overcurrent Elements Directional Control**

① From Figure 5.30; ② From Figure 5.31

**Figure 5.34** Zero-Sequence Current-Polarized Directional Element Logic



**Figure 5.35** Ground Directional Element Output Logic Diagram

**Table 5.40** Reference Table for Figure 5.32, Figure 5.33, and Figure 5.34  
(Sheet 1 of 2)

Name	Description
z2	Negative-sequence voltage-polarized directional element impedance calculation
Z2FTH	Negative-sequence voltage-polarized directional element forward threshold calculation
Z2RTH	Negative-sequence voltage-polarized directional element reverse threshold calculation
z0	Zero-sequence voltage-polarized directional element impedance calculation
Z0FTH	Zero-sequence voltage-polarized directional element forward threshold calculation
Z0RTH	Zero-sequence voltage-polarized directional element reverse threshold calculation

**Table 5.40 Reference Table for Figure 5.32, Figure 5.33, and Figure 5.34 (Sheet 2 of 2)**

Name	Description
32I	Zero-sequence current-polarized directional element calculation
32IFTH	Zero-sequence current-polarized directional element forward threshold calculation
32IRTH	Zero-sequence current-polarized directional element reverse threshold calculation

## Ground Directional Element Equations

For legibility, these equations use vector quantities, defined in *Table 5.41*. The analog quantities are listed in *Table 12.2*.

**Table 5.41 Vector Definitions for Equation 5.16 Through Equation 5.26**

Vector	Analog Quantities	Description
V2	1/3 [3V2FIM] ∠3V2FIA	Negative-sequence voltage
V0	1/3 [3V0FIM] ∠3V0FIA	Zero-sequence voltage
I2	1/3 [L3I2FIM] ∠L3I2FIA	Negative-sequence current
IG	LIGFIM ∠LIGFIA	Zero-sequence current
IP	IPFIM ∠IPFIA <sup>a</sup>	Polarizing current

<sup>a</sup> The polarizing current angle quantity, IPFIA, is an internal quantity only and is not available as an analog quantity.

### 32QG

#### Directional Calculation

$$z2 = \frac{\text{Re}[V_2 \cdot (I_2 \cdot 1\angle Z1ANG)]^*}{|I_2|^2}$$

**Equation 5.16**

#### Forward Threshold

If Z2F is less than or equal to 0:

$$Z2FTH = 0.75 \cdot Z2F - 0.25 \cdot \left| \frac{V_2}{I_2} \right|$$

**Equation 5.17**

Z2F is greater than 0:

$$Z2FTH = 1.25 \cdot Z2F - 0.25 \cdot \left| \frac{V_2}{I_2} \right|$$

**Equation 5.18**

#### Reverse Threshold

If Z2R is greater than or equal to 0:

$$Z2RTH = 0.75 \cdot Z2R + 0.25 \cdot \left| \frac{V_2}{I_2} \right|$$

**Equation 5.19**

If Z2R is less than 0:

$$Z2RTH = 1.25 \cdot Z2R + 0.25 \cdot \left| \frac{V_2}{I_2} \right|^*$$

**Equation 5.20**

## 32V

### Directional Calculation

$$z0 = \frac{\operatorname{Re}[3V_0 \cdot (I_G \cdot 1\angle Z0ANG)^*]}{|I_G|^2}$$

**Equation 5.21**

### Forward Threshold

If Z0F is less than or equal to 0:

$$Z0FTH = 0.75 \cdot Z0F - 0.25 \cdot \left| \frac{3V_0}{I_G} \right|^*$$

**Equation 5.22**

If Z0F is greater than 0:

$$Z0FTH = 1.25 \cdot Z0F - 0.25 \cdot \left| \frac{3V_0}{I_G} \right|^*$$

**Equation 5.23**

### Reverse Threshold

If Z0R is greater than or equal to 0:

$$Z0RTH = 0.75 \cdot Z0R + 0.25 \cdot \left| \frac{3V_0}{I_G} \right|^*$$

**Equation 5.24**

If Z0R is less than 0:

$$Z0RTH = 1.25 \cdot Z0R + 0.25 \cdot \left| \frac{3V_0}{I_G} \right|^*$$

**Equation 5.25**

## 32I

### Directional Calculation

$$32I = \operatorname{Re}[I_G \cdot I_P^*]$$

**Equation 5.26**

where:

$I_P$  = Polarizing Current

### Forward Threshold

$$32IFTTH = 0.01 \cdot (\ln X \text{ nominal rating}) \cdot (\text{nominal current rating})$$

**Equation 5.27**

## Reverse Threshold

$$32\text{IRTH} = -0.01 \cdot (\text{InX nominal rating}) \cdot (\text{nominal current rating})$$

Equation 5.28

# Negative-Sequence/Phase Overcurrent Elements Directional Control

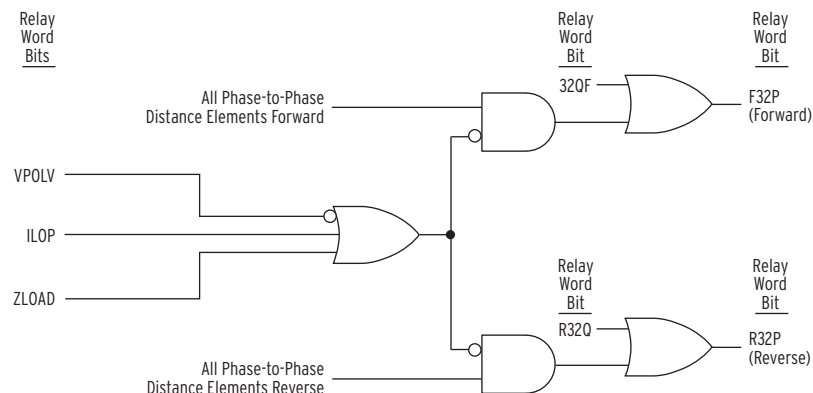
With directional control enable setting E32 := Y, AUTO, or AUTO2, phase (32P) and negative-sequence voltage-polarized (32Q) directional elements supervise the Negative-Sequence and Phase Overcurrent elements. The 32Q element has priority over 32P as shown in *Figure 5.36*. Relay Word bit ZLOAD (Load Impedance Detected) disables the 32P element. The 32Q element operates for all unbalanced faults, shown in *Figure 5.37*.

When E32 := AUTO or AUTO2, you do not need to enter settings for 32Q or 32P elements. However, if you set E32 (Directional Control) to Y, the settings you enter for 50FP, 50RP, Z2F, Z2R, and a2 affect the 32Q element (see *Ground Overcurrent Elements Directional Control* on page 5.44 for more details).

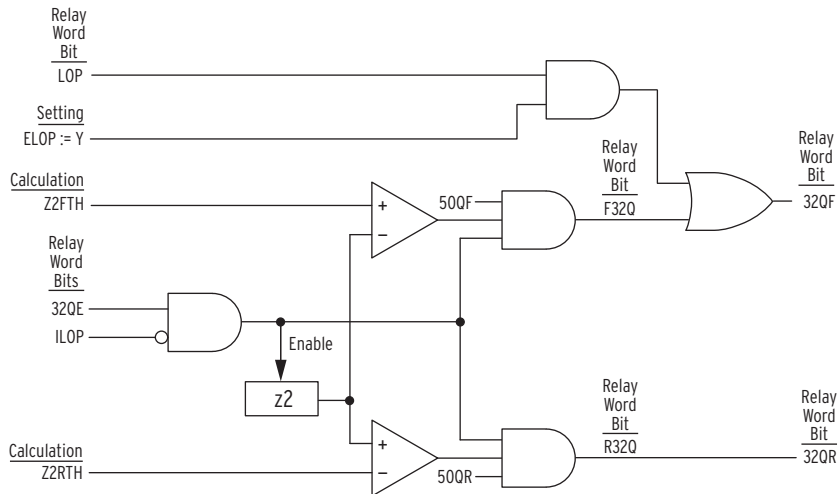
The SEL-451 uses a positive-sequence voltage memory quantity to polarize the phase directional element. This memory will operate the phase directional elements even for close-in, zero-voltage faults, provided that the fault is cleared within approximately two seconds (for nominal voltages of 115 V<sub>L-L</sub> or higher). Sufficient polarizing voltage is available.

**Table 5.42 Phase and Negative-Sequence Directional Elements Relay Word Bits**

Name	Description
F32P	Forward phase directional declaration
R32P	Reverse phase directional declaration
F32Q	Forward negative-sequence directional declaration
R32Q	Reverse negative-sequence directional declaration
32QF	Forward negative-sequence overcurrent directional declaration
32QR	Reverse negative-sequence overcurrent directional declaration



**Figure 5.36 32P, Phase Directional Element Logic Diagram**



**Figure 5.37 32Q, Negative-Sequence Directional Element Logic Diagram**

## Directional Element Routing

The SEL-451 instantaneous/definite-time overcurrent elements feature a directional control option with two fixed-forward and two settable levels of directional control.

### E32 := Y, AUTO, or AUTO2

The 67P<sub>n</sub>, 67P<sub>nT</sub>, 67G<sub>n</sub>, 67G<sub>nT</sub>, 67Q<sub>n</sub>, and 67Q<sub>nT</sub> instantaneous/definite-time overcurrent elements are automatically configured to use directional control as shown in *Figure 5.40*, *Figure 5.41*, and *Figure 5.42*.

The first two levels ( $n = 1$  and  $n = 2$ ) always respond to forward direction faults.

The remaining levels ( $n = 3$  and  $n = 4$ ) either respond to forward (F) or reverse (R) faults, according to settings DIR3 and DIR4, respectively (see *Table 5.43*).

**Table 5.43 Level Directional Settings**

Setting	Description	Range	Default
DIR3	Level 3 Directional Control	F, R	R
DIR4	Level 4 Directional Control	F, R	F

This directional control option is performed in addition to the regular torque control settings for each element (the torque control setting acts as a supervisory input).

The selectable operating quantity time-overcurrent elements do not have any built-in directional control. The torque control settings (51S1TC, 51S2TC, 51S3TC, 51S4TC, 51S5TC, 51S6TC) can be used to achieve directional control, as shown in *25 kV Overhead Distribution Line Example on page 6.1*.

### E32 := N

When setting E32 := N, the directional control option is defeated, and the instantaneous/definite-time overcurrent elements are only supervised by their respective torque control settings (see *Figure 5.40*, *Figure 5.41*, and *Figure 5.42*).

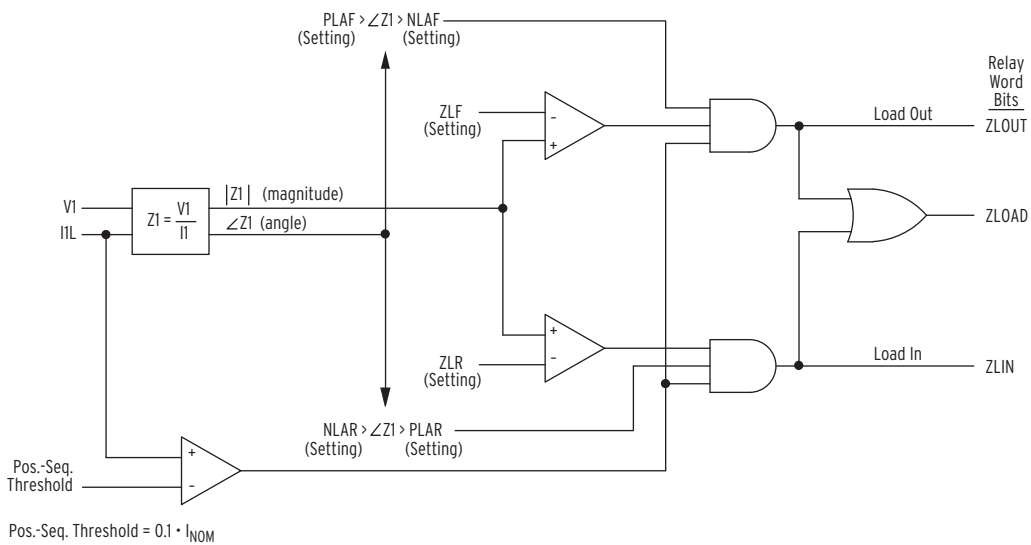
The directional element settings (*Table 5.35*) are hidden when E32 := N, however the directional element logic remains functional. The directional element Relay Word bits (*Table 5.39* and *Table 5.42*) should not be used in SELOGIC equations when E32 := N, because the settings are not accessible.

The factory-default Event Report digitals (*Base Set of Relay Word Bits on page 7.20*) include several directional element Relay Word bits, which may show activity during faults, even when E32 := N.

## Load-Encroachment Logic

The load-encroachment logic prevents load from causing phase protection to operate. You can set the phase overcurrent elements independent of load. Two independent positive-sequence impedance characteristics monitor the positive-sequence load impedance ( $Z_1$ ) for both export and import load. The positive-sequence voltage-polarized directional element (32P) is blocked when the load-encroachment logic is enabled and load is detected.

*Figure 5.38* illustrates the load-encroachment logic. The logic operates only if the positive-sequence current ( $I_1$ ) is greater than the positive-sequence threshold (10 percent of the nominal relay current). Relay Word bit ZLOUT indicates that load is flowing out with respect to the relay (an export condition). Relay Word bit ZLIN indicates that load is flowing in with respect to the relay (an import condition). *Figure 5.39* illustrates load-encroachment settings and corresponding characteristics in the positive-sequence impedance plane. Either Relay Word bit ZLOUT or ZLIN asserts if the relay measures a positive-sequence impedance that lies within the corresponding hatched region. Relay Word bit ZLOAD is the OR combination of ZLOUT and ZLIN.



**Figure 5.38** Load-Encroachment Logic Diagram

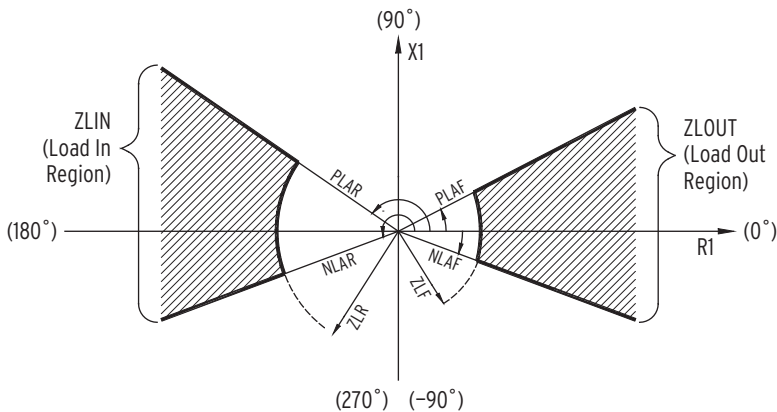


Figure 5.39 Load-Encroachment Characteristics

Table 5.44 Load-Encroachment Logic Relay Settings

Name	Description	Range	Default (5 A)
ELOAD	Load Encroachment	Y, N	N
ZLF	Forward Load Impedance ( $\Omega$ )	$(0.25\text{--}320)/I_{\text{NOM}}$	9.22
ZLR	Reverse Load Impedance ( $\Omega$ )	$(0.25\text{--}320)/I_{\text{NOM}}$	9.22
PLAF	Forward Load Positive Angle ( $^{\circ}$ )	-90.0 to +90	30.0
NLAF	Forward Load Negative Angle ( $^{\circ}$ )	-90.0 to +90	-30.0
PLAR	Reverse Load Positive Angle ( $^{\circ}$ )	90.0–270	150.0
NLAR	Reverse Load Negative Angle ( $^{\circ}$ )	90.0–270	210.0

Table 5.45 Load-Encroachment Logic Relay Word Bits

Name	Description
ZLOAD	ZLIN OR ZLOUT
ZLIN	Import load impedance detected
ZLOUT	Export load impedance detected

## Instantaneous/Definite-Time Line Overcurrent Elements

The SEL-451 calculates instantaneous overcurrent elements for phase (P) residual-ground (G, vector sum of  $I_A$ ,  $I_B$ , and  $I_C$ ), and negative-sequence (Q) quantities. Four levels of instantaneous elements are available named 50P1–50P4, 50Q1–50Q4, and 50G1–50G4, as shown in *Table 5.50* through *Table 5.52*, with settings shown in *Table 5.47* through *Table 5.49*.

These overcurrent elements always operate on the line current (W terminal current or the sum of the W and X terminal currents) according to the setting LINEI (Line Current Source).

The instantaneous overcurrent elements are inputs to the instantaneous directional (67Pn, 67Qn, 67Gn, where  $n = 1\text{--}4$ ) and definite-time directional overcurrent elements (67PnT, 67QnT, 67GnT, where  $n = 1\text{--}4$ ). See *Directional Element Routing* on page 5.56 for details on the directional control option.

Each of the instantaneous directional elements includes a torque control setting (67PnTC, 67QnTC, 67GnTC, where  $n = 1\text{--}4$ ) to supervise the element operation.

**NOTE:** The 67xn and 67xnP elements operate from the pickup values set for the 50xnP elements. The 67xn elements and settings access are controlled by the E50x settings.

The enable settings (E50P, E50Q, E50G) control how many of each type of instantaneous/definite-time overcurrent elements are available. For example, if E50P := 2, only 50P1, 67P1, 67P1T, 50P2, 67P2, and 67P2T are processed. The remaining phase instantaneous/definite-time overcurrent elements ( $n = 3-4$ ) are defeated, and the output Relay Word bits are forced to logical 0.

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

**Table 5.46 Phase Overcurrent Element Settings**

Setting	Description	Range	Default (5 A)
<b>Phase Instantaneous Overcurrent Elements</b>			
E50P	Phase Inst./Def.-Time O/C Elements	N, 1–4	1
50P1P	Level 1 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	15.00
50P2P	Level 2 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50P3P	Level 3 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50P4P	Level 4 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
<b>Phase Definite-Time Overcurrent Elements</b>			
67P1D	Level 1 Time Delay (cycles)	0.000–16000	0.000
67P2D	Level 2 Time Delay (cycles)	0.000–16000	0.000
67P3D	Level 3 Time Delay (cycles)	0.000–16000	0.000
67P4D	Level 4 Time Delay (cycles)	0.000–16000	0.000
67P1TC	Level 1 Torque Control	SELOGIC Equation	1
67P2TC	Level 2 Torque Control	SELOGIC Equation	1
67P3TC	Level 3 Torque Control	SELOGIC Equation	1
67P4TC	Level 4 Torque Control	SELOGIC Equation	1

**Table 5.47 Negative-Sequence Overcurrent Element Settings**

Setting	Description	Range	Default (5 A)
<b>Negative-Sequence Instantaneous Overcurrent Elements</b>			
E50Q	Neg.-Seq. Inst./Def.-Time		
O/C Elements	N, 1–4	N	
50Q1P	Level 1 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50Q2P	Level 2 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50Q3P	Level 3 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50Q4P	Level 4 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
<b>Negative-Sequence Definite-Time Overcurrent Elements</b>			
67Q1D	Level 1 Time Delay (cycles)	0.000–16000	0.000
67Q2D	Level 2 Time Delay (cycles)	0.000–16000	0.000
67Q3D	Level 3 Time Delay (cycles)	0.000–16000	0.000
67Q4D	Level 4 Time Delay (cycles)	0.000–16000	0.000
67Q1TC	Level 1 Torque Control	SELOGIC Equation	1
67Q2TC	Level 2 Torque Control	SELOGIC Equation	1
67Q3TC	Level 3 Torque Control	SELOGIC Equation	1
67Q4TC	Level 4 Torque Control	SELOGIC Equation	1

**Instantaneous/Definite-Time Line Overcurrent Elements**

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

**Table 5.48 Residual-Ground Overcurrent Element Settings**

Setting	Description	Range	Default (5 A)
<b>Residual-Ground Instantaneous Overcurrent Elements</b>			
E50G	Residual Ground Inst./Def.-Time O/C Elements	N, 1–4	N
50G1P	Level 1 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50G2P	Level 2 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50G3P	Level 3 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
50G4P	Level 4 Pickup (A)	OFF, (0.05–20) • $I_{NOM}$	OFF
<b>Residual-Ground Definite-Time Overcurrent Elements</b>			
67G1D	Level 1 Time Delay (cycles)	0.000–16000	0.000
67G2D	Level 2 Time Delay (cycles)	0.000–16000	0.000
67G3D	Level 3 Time Delay (cycles)	0.000–16000	0.000
67G4D	Level 4 Time Delay (cycles)	0.000–16000	0.000
67G1TC	Level 1 Torque Control	SELOGIC Equation	1
67G2TC	Level 2 Torque Control	SELOGIC Equation	1
67G3TC	Level 3 Torque Control	SELOGIC Equation	1
67G4TC	Level 4 Torque Control	SELOGIC Equation	1

**Table 5.49 Phase Instantaneous and Definite-Time Line Overcurrent Relay Word Bits**

Name	Description
50P1	Level 1 instantaneous phase overcurrent element
50P2	Level 2 instantaneous phase overcurrent element
50P3	Level 3 instantaneous phase overcurrent element
50P4	Level 4 instantaneous phase overcurrent element
67P1	Level 1 phase directional overcurrent element
67P2	Level 2 phase directional overcurrent element
67P3	Level 3 phase directional overcurrent element
67P4	Level 4 phase directional overcurrent element
67P1T	Level 1 definite-time phase directional overcurrent element
67P2T	Level 2 definite-time phase directional overcurrent element
67P3T	Level 3 definite-time phase directional overcurrent element
67P4T	Level 4 definite-time phase directional overcurrent element

**Table 5.50 Negative-Sequence Instantaneous and Definite-Time Line Overcurrent Relay Word Bits (Sheet 1 of 2)**

Name	Description
50Q1	Level 1 instantaneous negative-sequence overcurrent element
50Q2	Level 2 instantaneous negative-sequence overcurrent element
50Q3	Level 3 instantaneous negative-sequence overcurrent element
50Q4	Level 4 instantaneous negative-sequence overcurrent element
67Q1	Level 1 negative-sequence directional overcurrent element
67Q2	Level 2 negative-sequence directional overcurrent element

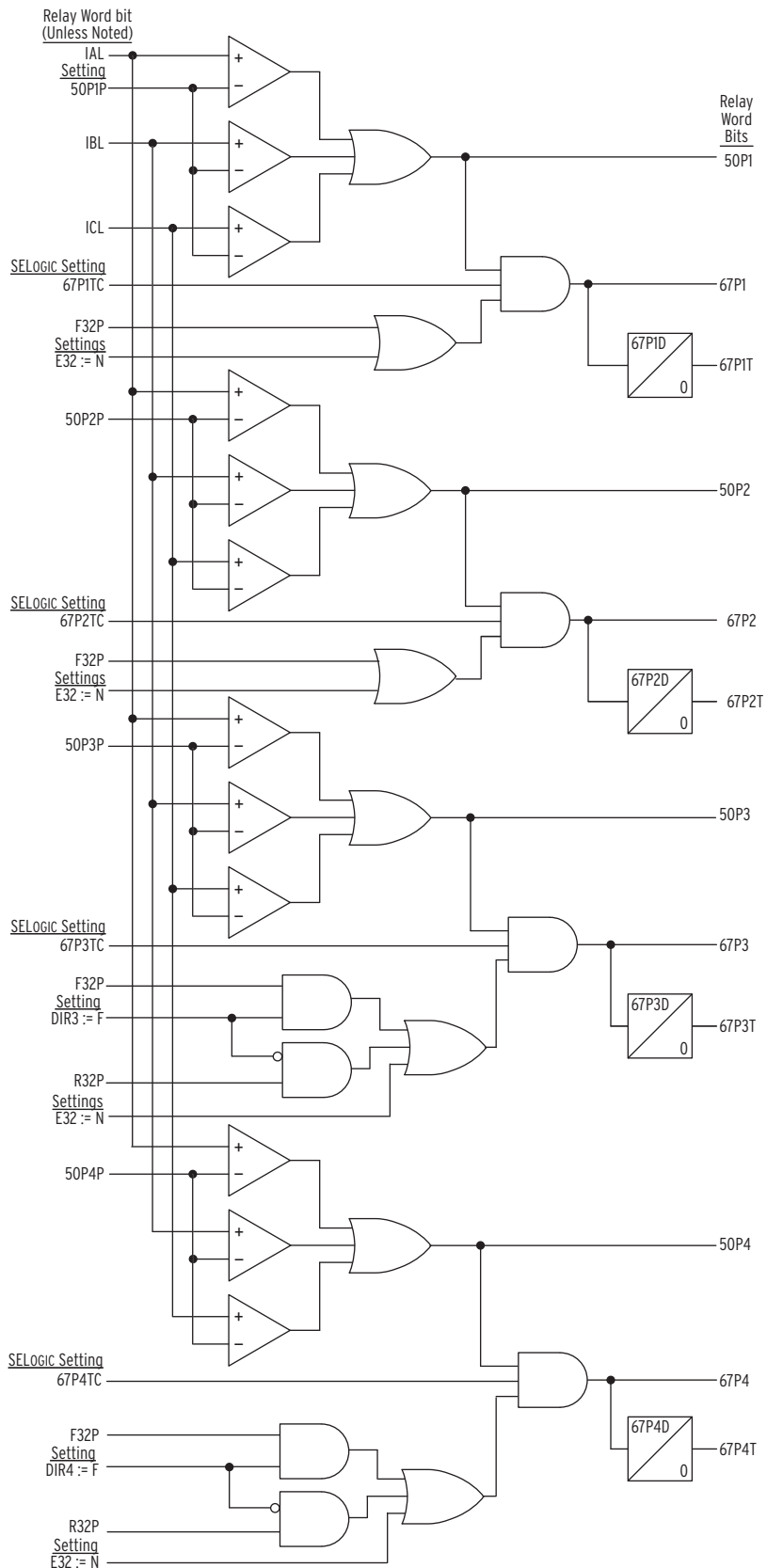
**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

**Table 5.50 Negative-Sequence Instantaneous and Definite-Time Line Overcurrent Relay Word Bits (Sheet 2 of 2)**

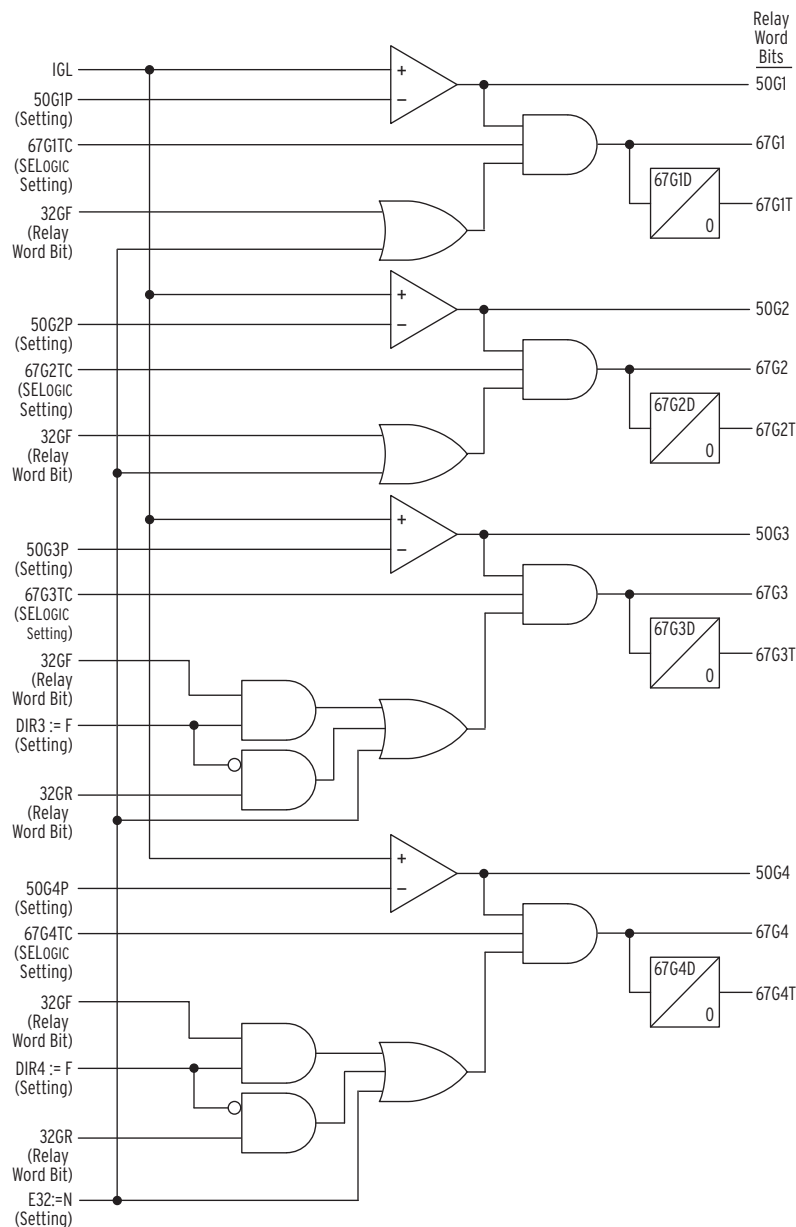
Name	Description
67Q3	Level 3 negative-sequence directional overcurrent element
67Q4	Level 4 negative-sequence directional overcurrent element
67Q1T	Level 1 definite-time negative-sequence directional overcurrent element
67Q2T	Level 2 definite-time negative-sequence directional overcurrent element
67Q3T	Level 3 definite-time negative-sequence directional overcurrent element
67Q4T	Level 4 definite-time negative-sequence directional overcurrent element

**Table 5.51 Residual-Ground Instantaneous and Definite-Time Line Overcurrent Relay Word Bits**

Name	Description
50G1	Level 1 instantaneous residual-ground overcurrent element
50G2	Level 2 instantaneous residual-ground overcurrent element
50G3	Level 3 instantaneous residual-ground overcurrent element
50G4	Level 4 instantaneous residual-ground overcurrent element
67G1	Level 1 residual-ground directional overcurrent element
67G2	Level 2 residual-ground directional overcurrent element
67G3	Level 3 residual-ground directional overcurrent element
67G4	Level 4 residual-ground directional overcurrent element
67G1T	Level 1 definite-time residual-ground directional overcurrent element
67G2T	Level 2 definite-time residual-ground directional overcurrent element
67G3T	Level 3 definite-time residual-ground directional overcurrent element
67G4T	Level 4 definite-time residual-ground directional overcurrent element

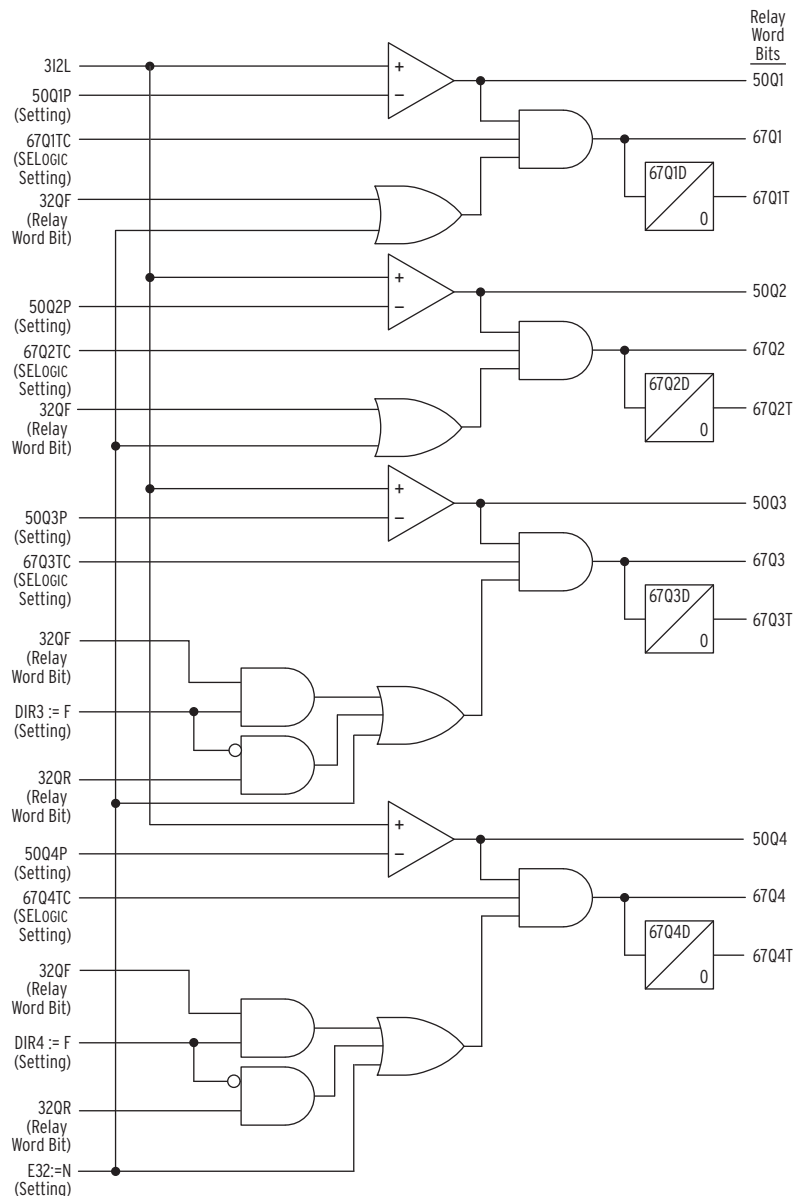


**Figure 5.40 Phase Instantaneous/Definite-Time Overcurrent Elements (With Directional Control Option)**



**NOTE:** kh2, kh4, kh5 = 0 when the corresponding group setting XFMRPC2, XFMRPC4, and/or XFMRPC5 = OFF.

**Figure 5.41 Residual-Ground Instantaneous/Definite-Time Overcurrent Elements (With Directional Control Option)**



**Figure 5.42 Negative-Sequence Instantaneous/Definite-Time Overcurrent Elements (With Directional Control Option)**

## Transformer Inrush and Overexcitation Detection Element

The relay calculates the amount of second-, fourth-, and fifth-harmonic current present in the relay line current.

For the detection of an inrush condition, the relay calculates the second-harmonic and fourth-harmonic current content of each phase and compares the result to the fundamental current of that phase. If the second-harmonic or fourth-harmonic current content of that phase exceeds a user-defined threshold, then the output from the second-harmonic and fourth-harmonic logic asserts.

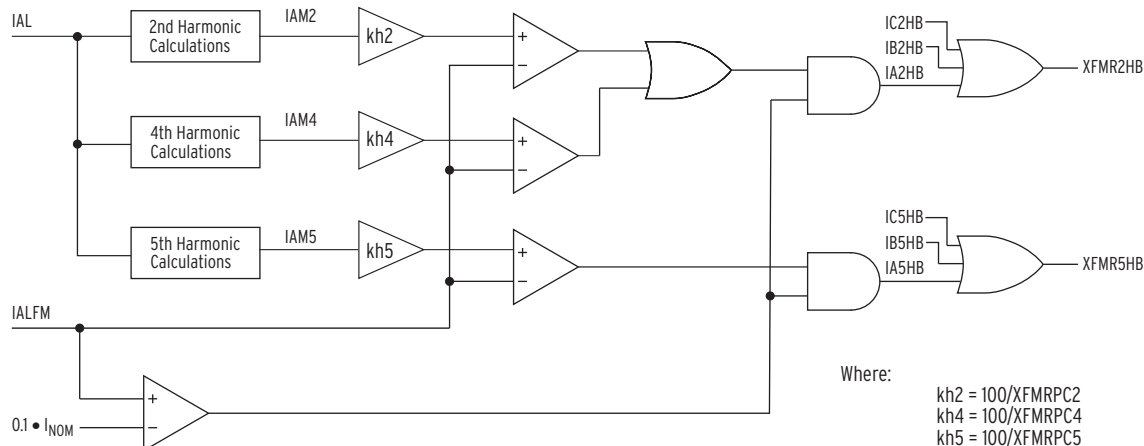
For detection of an overexcitation condition, the relay calculates the fifth-harmonic current content of each phase individually and compares this result to the fundamental current of that phase. If the fifth-harmonic current content of any phase exceeds a user-defined threshold, the output from the overexcitation element asserts.

To enable the element, set EXFMRHB = Y, then set the harmonic contents with the individual harmonic settings XFMRPC2 (second harmonic), XFMRPC4 (fourth harmonic), and XFMRPC5 (fifth harmonic).

**Table 5.52 Settings and Prompts**

Setting	Prompt	Range	Default	Category
EXFMRHB	Enable XFMR Inrush Detection Element	Y, N	N	Group
XFMRPC2	2nd Harmonic Percentage Of Fundamental	OFF, 5 to 100%	15	Group
XFMRPC4	4th Harmonic Percentage Of Fundamental	OFF, 5 to 100%	15	Group
XFMRPC5	5th Harmonic Percentage Of Fundamental	OFF, 5 to 100%	15	Group

Figure 5.43 shows the transformer inrush and overexcitation detection element logic.



**Figure 5.43 A-Phase Transformer Inrush and Overexcitation Detection Element**

Table 5.53 shows the Relay Words bits XFMR2HB and XFMR5HB, the output of the logic. Both are the OR combination of all three phases.

**Table 5.53 Description of Transformer Inrush and Overexcitation Detection Element Outputs**

Relay Word Bit	Description
Asserts when the percentage of second-harmonic and/or fourth-harmonic current exceeds the XFMRPC2/XFMRPC4 setting.	
Asserts when the percentage of fifth-harmonic current exceeds the XFMRPC5 setting.	

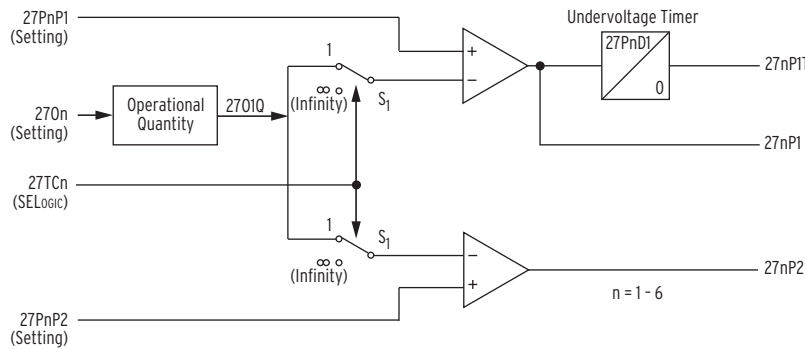
Instead of the relay providing this function in fixed logic, these Relay Words bits are available for you to apply as necessary for your protection application. For example, enter these Relay Words bits in the torque equation of the 50 or 51 elements to block these elements during transformer inrush conditions. To block the element in the presence of excessive second-harmonic and/or fourth-harmonic harmonics content, a typical torque control setting for Element 1 of the 51 protection element would be as follows:

51S1TC := NOT XFMR2HB

**NOTE:** Measure the harmonic contents of load current before applying this function to block protection elements during transformer inrush conditions. The relay calculates the harmonic contents based on currents from only one side of the transformer (normally the side on which the relay is installed), whereas the same harmonic calculations in a transformer relay are based on the difference between high-voltage and low-voltage currents. Through the use of currents from only one side of the transformer, the logic cannot distinguish between an actual transformer inrush or overexcitation condition and a condition in which the load current contains excessive second-, fourth-, and/or fifth-harmonic currents.

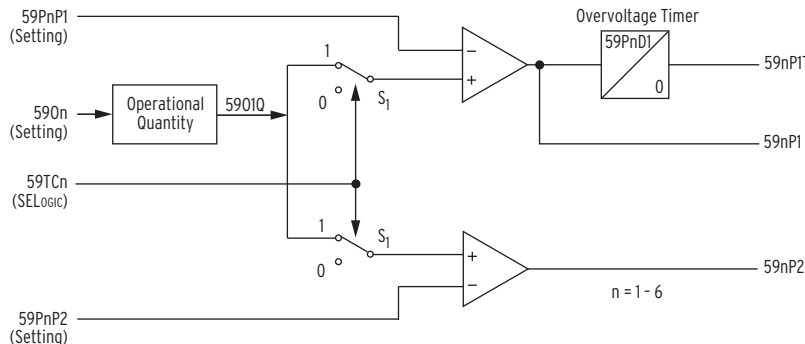
# Over- and Undervoltage Elements

The SEL-451 offers as many as six undervoltage and six overvoltage elements. Each of these 12 elements has two levels, for a total of 24 under- and overvoltage elements. *Figure 5.44* shows the undervoltage elements, and *Figure 5.45* shows the overvoltage elements.



**Figure 5.44 Undervoltage Elements**

Although each under- and overvoltage element offers two levels, only Level 1 has a timer. If your application requires a time delay for the Level 2 elements, use a programmable timer to delay the output.



**Figure 5.45 Overvoltage Elements**

Select any one of the voltage elements from *Table 5.54* as an input quantity. You can select the same quantity for the undervoltage element as for an overvoltage element.

**Table 5.54 Available Input Quantities (Secondary Quantities)<sup>a</sup> (Sheet 1 of 2)**

Voltage Quantity	Description
VAFIM	A-Phase-to-neutral voltage magnitude
VBFIM	B-Phase-to-neutral voltage magnitude
VCFIM	C-Phase-to-neutral voltage magnitude
VABpM	A-Phase-to-B-Phase voltage magnitude
VBCpM	B-Phase-to-C-Phase voltage magnitude
VCApM	C-Phase-to-A-Phase voltage magnitude
VNMAXF	Maximum phase-to-neutral voltage magnitude
VNMINF	Minimum phase-to-neutral voltage magnitude
VPMAXF	Maximum phase-to-phase voltage magnitude
VPMINF	Minimum phase-to-phase voltage magnitude

**Table 5.54 Available Input Quantities (Secondary Quantities)<sup>a</sup> (Sheet 2 of 2)**

Voltage Quantity	Description
V1FIM	Positive-sequence voltage magnitude
3V2FIM <sup>b</sup>	Negative-sequence voltage magnitude
3V0FIM <sup>b</sup>	Zero-sequence voltage
VApM	Terminal Y phase filtered instantaneous voltage magnitude
VBpM	Terminal Y phase filtered instantaneous voltage magnitude
VCpM	Terminal Y phase filtered instantaneous voltage magnitude

<sup>a</sup>  $p = Y$  or  $Z$ .<sup>b</sup> These quantities are only available for the overvoltage (59) elements.

## Under- and Overvoltage Settings

### E59 (Enable Overvoltage Elements)

Select the number of overvoltage elements (1–6) you require for your application.

Setting	Prompt	Range	Default	Category
E59	Enable Overvoltage Elements	N, 1–6	N	Group

### E27 (Enable Undervoltage Elements)

Select the number of undervoltage elements (1–6) you require for your application.

Setting	Prompt	Range	Default	Category
E27	Enable Undervoltage Elements	N, 1–6	N	Group

### 270n (Undervoltage Element Operating Quantity)

Select the desired operating quantity for each voltage terminal from *Table 5.54*.

Setting	Prompt	Range	Default	Category
27On	U/V Element $n$ Operating Quantity	See <i>Table 5.54</i>	V1FIM	27On

### 27PnP1 (Undervoltage Level 1 Pickup)

Set pickup values for the voltage values below which you want the Level 1 undervoltage elements to assert. The SEL-451-5 voltage inputs are available as 300 Vac maximum inputs or as Low-Energy Analog (LEA) inputs. All the relay settings are on the 300 Vac base.

If LEA inputs are ordered, the voltage element pickup values must be adjusted prior to making the settings (see *PT Ratio Setting Adjustments on page 5.14* and *Voltage-Related Settings and LEA Inputs (Group Settings) on page 5.14*).

Setting	Prompt	Range	Default	Category
27PnP1	U/V Element $n$ Level 1 P/U	2.00 to 300 volts, sec.	20	Group

## 27P<sub>n</sub>P2 (Undervoltage Level 2 Pickup)

Set pickup values for the voltage values below which you want the Level 2 undervoltage elements to assert.

Setting	Prompt	Range	Default	Category
27P <sub>n</sub> P2	U/V Element <i>n</i> Level 2 P/U	2.00 to 300 volts, sec.	15	Group

## 27TC<sub>n</sub> (Undervoltage Torque Control)

Use the torque-control setting to specify conditions under which the undervoltage elements must be active. There is only one setting for both Level 1 and Level 2 elements. With the default setting equal to 1, both levels are active permanently.

Setting	Prompt	Range	Default	Category
27TC <sub>n</sub>	U/V Element <i>n</i> Torque Control	SELOGIC Equation	1	Group

## 27P<sub>n</sub>D1 (Undervoltage Level 1 Time Delay)

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

When the system voltage falls below the undervoltage setting value, the undervoltage timer starts timing. Set the delay (in cycles) for which the timer must run before the 27P<sub>n</sub>D1 setting asserts the output.

Setting	Prompt	Range	Default	Category
27P <sub>n</sub> D1	U/V Element <i>n</i> Level 1 Delay	0.00 to 16000 cyc.	10	Group

## 590On (Overvoltage Element Operating Quantity)

Select from *Table 5.54* the desired operating quantity for each voltage terminal. Only voltage quantities from enabled voltage terminals (see Group setting EPTTERM) are available.

Setting	Prompt	Range	Default	Category
590On	O/V Element <i>n</i> Operating Quantity	See <i>Table 5.54</i>	V1FIM	Group

## 59P<sub>n</sub>P1 (Overvoltage Level 1 Pickup)

Set pickup values for the voltage values above which you want the Level 1 overvoltage elements to assert. The SEL-451-5 voltage inputs are available as 300 Vac maximum inputs or as LEA inputs. All the relay settings are on the 300 Vac base.

If LEA inputs are ordered, the voltage element pickup values must be adjusted prior to making the settings (see *PT Ratio Setting Adjustments on page 5.14* and *Voltage-Related Settings and LEA Inputs (Group Settings) on page 5.14*).

Setting	Prompt	Range	Default	Category
59P <sub>n</sub> P1	O/V Element <i>n</i> Level 1 P/U	2.00 to 300 volts, sec.	76	Group

## 59P<sub>n</sub>P2 (Overvoltage Level 2 Pickup)

Set pickup values for the voltage value above which you want the Level 2 overvoltage elements to assert.

Setting	Prompt	Range	Default	Category
59P <sub>n</sub> P2	O/V Element <i>n</i> Level 2 P/U	2.00 to 300 volts, sec.	80	Group

## 59TC<sub>n</sub> (Overvoltage Torque Control)

Use the torque-control setting to specify conditions under which the overvoltage elements must be active. There is only one setting for both Level 1 and Level 2 elements. With the default setting equal to 1, both levels are active permanently.

Setting	Prompt	Range	Default	Category
59TC <sub>n</sub>	O/V Element <i>n</i> Torque Control	SELOGIC Equation	1	Group

## 59P<sub>n</sub>D1 (Overvoltage Level 1 Time Delay)

When the system voltage exceeds the overvoltage setting value, the overvoltage timer starts timing. Set the delay (in cycles) for which the timer must run before the 59P<sub>n</sub>D1 setting asserts the output.

Setting	Prompt	Range	Default	Category
59P <sub>n</sub> D1	O/V Element <i>n</i> Level 1 Delay	0.00 to 16000 cyc.	10	

# Inverse-Time Overcurrent Elements

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

The SEL-451 provides six selectable operating quantity inverse-time overcurrent elements. Ten different time-overcurrent characteristics (5 U.S. and 5 IEC curves) are available.

Each time-overcurrent element can be configured to operate on the line current (i.e., W terminal current or the sum of the W and X terminal currents) depending upon setting LINEI (Line Current Source); or circuit breaker operating quantities, with the terminal source depending upon settings BK1I and BK2I.

Both filtered magnitudes and rms magnitudes are available for the phase and maximum-phase quantities. Symmetrical component current quantities are available only for the line current source. *Table 5.55* defines the available setting choices for operating quantities and the corresponding analog quantity name as found in *Section 12: Analog Quantities*.

Each time-overcurrent element has a torque control SELOGIC equation 51SkTC ( $k = 1-6$ ) that enables the element when the equation evaluates to logical 1, and disables the element when the equation evaluates to logical 0. See *Figure 5.56* for a logic diagram of the time-overcurrent elements, including the torque control input.

**NOTE:** In the SEL-451, the time-overcurrent elements are not directionally controlled in the internal logic. Directional control may be achieved through the use of the torque-control settings, as shown in *25 kV Overhead Distribution Line Example* on page 6.1. Also refer to *Directional Element Routing* on page 5.56.

The enable setting (E51S) controls how many time-overcurrent elements are available. For example, if E51S := 1, only 51S1 is processed. The remaining time-overcurrent elements 51Sk ( $k = 2-6$ ) are defeated, and the output Relay Word bits are forced to logical 0.

**Table 5.55 Selectable Current Quantities<sup>a</sup>**

Quantity	Description	Analog Quantities
<b>Filtered Magnitudes</b>		
IAn	A-Phase	LIAFIM, B1IAFIM, B2IAFIM
IBn	B-Phase	LIBFIM, B1IBFIM, B2IBFIM
ICn	C-Phase	LICFIM, B1ICFIM, B2ICFIM
IMAXn	Maximum Phase	
I1L	Line positive-sequence current	LI1FIM
3I2L	Line negative-sequence current	L3I2FIM
3I0n	Zero-sequence current	LIGFIM, B1IGFIM, B2IGFIM
<b>RMS Magnitudes</b>		
IAnR	A-Phase (see <i>Figure 9.2 in the SEL-400 Series Relays Instruction Manual</i> )	LIARMS, B1IARMS, B2IARMS <sup>b</sup>
IBnR	B-Phase (see <i>Figure 9.2 in the SEL-400 Series Relays Instruction Manual</i> )	LIBRMS, B1IBRMS, B2IBRMS <sup>b</sup>
ICnR	C-Phase (see <i>Figure 9.2 in the SEL-400 Series Relays Instruction Manual</i> )	LICRMS, B1ICRMS, B2ICRMS <sup>b</sup>
IMAXnR	Maximum Phase (see <i>Figure 9.2 in the SEL-400 Series Relays Instruction Manual</i> )	

<sup>a</sup> Parameter  $n$  is L for Line, 1 for Breaker 1, and 2 for Breaker 2.

<sup>b</sup> The 51Sk element will operate using instantaneous rms quantities. These 10-cycle average rms current analog quantities are shown for reference purposes (the instantaneous rms quantities are not available as analog quantities; see *Table 12.2*).

**Table 5.56 Selectable Inverse-Time Overcurrent Settings<sup>a</sup> (Sheet 1 of 2)**

Setting	Description	Range	Default (5 A)
E51S	Selectable Inverse-Time Overcurrent Element	N, 1-6	2
51S1O	Operating Quantity Element 1	IAn, IBn, ICn, IMAXn, IAnR, IBnR, ICnR, IMAXnR, I1L, 3I2L, 3I0n	IMAXL
51S1P	51S1 O/C Pickup Element 1 (A)	(0.05-3.2) • INOM	5.00
51S1C	51S1 Inverse-Time O/C Curve Element 1	U1-U5, C1-C5	U3
51S1TD	51S1 Inverse-Time O/C Time Dial Element 1	0.50-15.00 (Ux) <sup>b</sup> , 0.05-1.00 (Cx) <sup>b</sup>	1.00
51S1RS	51S1 Inverse-Time O/C Electromechanical Reset Element 1	Y, N	N
51S1TC	51S1 Inverse-Time O/C Torque Control Element 1	SELOGIC Equation	1
51S2O	Operating Quantity Element 2	IAn, IBn, ICn, IMAXn, IAnR, IBnR, ICnR, IMAXnR, I1L, 3I2L, 3I0n	3I0L
51S2P	51S2 O/C Pickup Element 2 (A)	(0.05-3.2) • INOM	1.50
51S2C	51S2 Inverse-Time O/C Curve Element 2	U1-U5, C1-C5	U3
51S2TD	51S2 Inverse-Time O/C Time Dial Element 2	0.50-15.00 (Ux) <sup>b</sup> , 0.05-1.00 (Cx) <sup>b</sup>	1.00
51S2RS	51S2 Inverse-Time O/C Electromechanical Reset Element 2	Y, N	N
51S2TC	51S2 Inverse-Time O/C Torque Control Element 2	SELOGIC Equation	PLT01
51S3O	Operating Quantity Element 3	IAn, IBn, ICn, IMAXn, IAnR, IBnR, ICnR, IMAXnR, I1L, 3I2L, 3I0n	IMAXL

**Table 5.56 Selectable Inverse-Time Overcurrent Settings<sup>a</sup> (Sheet 2 of 2)**

<b>Setting</b>	<b>Description</b>	<b>Range</b>	<b>Default (5 A)</b>
51S3P	51S3 O/C Pickup Element 3 (A)	OFF, (0.05–3.2) • I <sub>NOM</sub>	5.00
51S3C	51S3 Inverse-Time O/C Curve Element 3	U1–U5, C1–C5	U3
51S3TD	51S3 Inverse-Time O/C Time Dial Element 3	0.50–15.00 (U <sub>x</sub> ) <sup>b</sup> , 0.05–1.00 (C <sub>x</sub> ) <sup>b</sup>	1.00
51S3RS	51S3 Inverse-Time O/C Electromechanical Reset Element 3	Y, N	N
51S3TC	51S3 Inverse-Time O/C Torque Control Element 3	SELOGIC Equation	1
51S4O	Operating Quantity Element 4	I <sub>An</sub> , I <sub>Bn</sub> , I <sub>Cn</sub> , I <sub>MAXn</sub> , I <sub>AnR</sub> , I <sub>BnR</sub> , I <sub>CnR</sub> , I <sub>MAXnR</sub> , I <sub>IL</sub> , I <sub>2L</sub> , I <sub>0n</sub>	I <sub>MAXL</sub>
51S4P	51S4 O/C Pickup Element 4 (A)	(0.05–3.2) • I <sub>NOM</sub>	5.00
51S4C	51S4 Inverse-Time O/C Curve Element 4	U1–U5, C1–C5	U3
51S4TD	51S4 Inverse-Time O/C Time Dial Element 4	0.50–15.00 (U <sub>x</sub> ) <sup>b</sup> , 0.05–1.00 (C <sub>x</sub> ) <sup>b</sup>	1.00
51S4RS	51S4 Inverse-Time O/C Electromechanical Reset Element 4	Y, N	N
51S4TC	51S4 Inverse-Time O/C Torque Control Element 4	SELOGIC Equation	1
51S5O	Operating Quantity Element 5	I <sub>An</sub> , I <sub>Bn</sub> , I <sub>Cn</sub> , I <sub>MAXn</sub> , I <sub>AnR</sub> , I <sub>BnR</sub> , I <sub>CnR</sub> , I <sub>MAXnR</sub> , I <sub>IL</sub> , I <sub>2L</sub> , I <sub>0n</sub>	I <sub>MAXL</sub>
51S5P	51S5 O/C Pickup Element 5 (A)	(0.05–3.2) • I <sub>NOM</sub>	5.00
51S5C	51S5 Inverse-Time O/C Curve Element 5	U1–U5, C1–C5	U3
51S5TD	51S5 Inverse-Time O/C Time Dial Element 5	0.50–15.00 (U <sub>x</sub> ) <sup>b</sup> , 0.05–1.00 (C <sub>x</sub> ) <sup>b</sup>	1.00
51S5RS	51S5 Inverse-Time O/C Electromechanical Reset Element 5	Y, N	N
51S5TC	51S5 Inverse-Time O/C Torque Control Element 5	SELOGIC Equation	1
51S6O	Operating Quantity Element 6	I <sub>An</sub> , I <sub>Bn</sub> , I <sub>Cn</sub> , I <sub>MAXn</sub> , I <sub>AnR</sub> , I <sub>BnR</sub> , I <sub>CnR</sub> , I <sub>MAXnR</sub> , I <sub>IL</sub> , I <sub>2L</sub> , I <sub>0n</sub>	I <sub>MAXL</sub>
51S6P	51S6 O/C Pickup Element 6 (A)	OFF, (0.05–3.2) • I <sub>NOM</sub>	5.00
51S6C	51S6 Inverse-Time O/C Curve Element 6	U1–U5, C1–C5	U3
51S6TD	51S6 Inverse-Time O/C Time Dial Element 6	0.50–15.00 (U <sub>x</sub> ) <sup>b</sup> , 0.05–1.00 (C <sub>x</sub> ) <sup>b</sup>	1.00
51S6RS	51S6 Inverse-Time O/C Electromechanical Reset Element 6	Y, N	N
51S6TC	51S6 Inverse-Time O/C Torque Control Element 6	SELOGIC Equation	1

<sup>a</sup> Parameter *n* is L for Line, 1 for Breaker 1, and 2 for Breaker 2.<sup>b</sup> Parameter *x* is a number from 1–5 indicating the operating curve (see Table 5.46 through Table 5.55).**Table 5.57 Selectable Inverse-Time Overcurrent Relay Word Bits (Sheet 1 of 2)**

<b>Name</b>	<b>Description</b>
51S1	Inverse-Time Overcurrent Element 1 pickup
51S1T	Inverse-Time Overcurrent Element 1 timed out
51S1R	Inverse-Time Overcurrent Element 1 reset
51S2	Inverse-Time Overcurrent Element 2 pickup
51S2T	Inverse-Time Overcurrent Element 2 timed out
51S2R	Inverse-Time Overcurrent Element 2 reset
51S3	Inverse-Time Overcurrent Element 3 pickup
51S3T	Inverse-Time Overcurrent Element 3 timed out
51S3R	Inverse-Time Overcurrent Element 3 reset
51S4	Inverse-Time Overcurrent Element 4 pickup
51S4T	Inverse-Time Overcurrent Element 4 timed out

**Table 5.57 Selectable Inverse-Time Overcurrent Relay Word Bits (Sheet 2 of 2)**

Name	Description
51S4R	Inverse-Time Overcurrent Element 4 reset
51S5	Inverse-Time Overcurrent Element 5 pickup
51S5T	Inverse-Time Overcurrent Element 5 timed out
51S5R	Inverse-Time Overcurrent Element 5 reset
51S6	Inverse-Time Overcurrent Element 6 pickup
51S6T	Inverse-Time Overcurrent Element 6 timed out
51S6R	Inverse-Time Overcurrent Element 6 reset

## Time-Current Operating Characteristics

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

The following information describes curve timing for time-overcurrent element curve and time-dial settings. The time-overcurrent relay curves in *Table 5.46–Table 5.54* conform to IEEE C37.112-1996, IEEE Standard Inverse-Time Characteristic Equations for Overcurrent Relays.

$t_p$  = operating time in seconds

$t_r$  = electromechanical induction-disk emulation reset time in seconds  
(if you select electromechanical reset setting)

TD = time-dial setting

M = applied multiples of pickup current [for operating time ( $t_p$ ), M>1;  
for reset time ( $t_r$ ), M≤1]

**Table 5.58 Equations Associated With U.S. Curves**

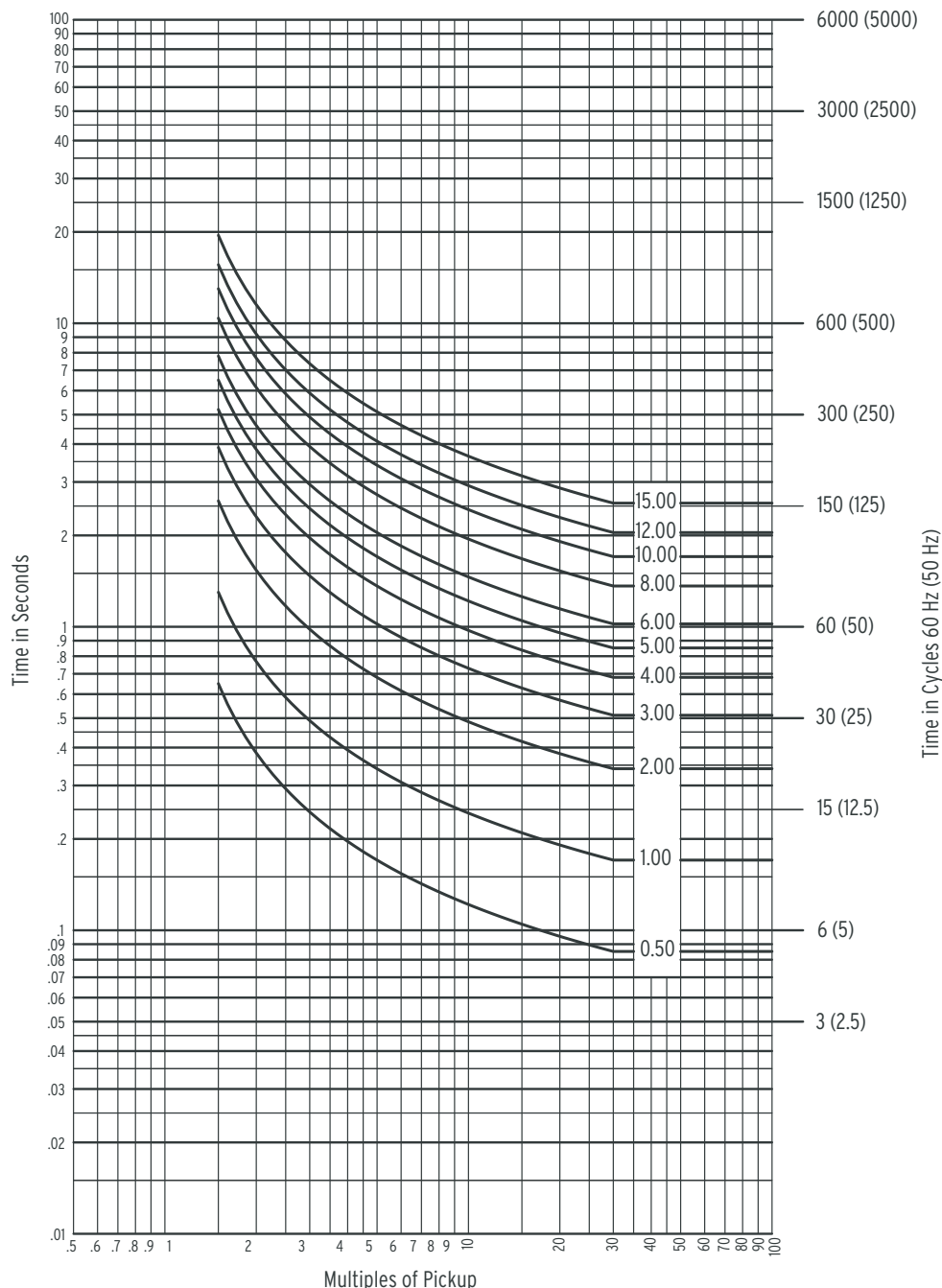
Curve Type	Operating Time	Reset Time	Figure
U1 (Moderately Inverse)	$T_p = TD \cdot \left( 0.0226 + \frac{0.0104}{M^{0.02} - 1} \right)$	$T_r = TD \cdot \left( \frac{1.08}{1 - M^2} \right)$	<i>Table 5.46</i>
U2 (Inverse)	$T_p = TD \cdot \left( 0.180 + \frac{5.95}{M^2 - 1} \right)$	$T_r = TD \cdot \left( \frac{5.95}{1 - M^2} \right)$	<i>Table 5.47</i>
U3 (Very Inverse)	$T_p = TD \cdot \left( 0.0963 + \frac{3.88}{M^2 - 1} \right)$	$T_r = TD \cdot \left( \frac{3.88}{1 - M^2} \right)$	<i>Table 5.48</i>
U4 (Extremely Inverse)	$T_p = TD \cdot \left( 0.02434 + \frac{5.64}{M^2 - 1} \right)$	$T_r = TD \cdot \left( \frac{5.64}{1 - M^2} \right)$	<i>Table 5.49</i>
U5 (Short-Time Inverse)	$T_p = TD \cdot \left( 0.00262 + \frac{0.00342}{M^{0.02} - 1} \right)$	$T_r = TD \cdot \left( \frac{0.323}{1 - M^2} \right)$	<i>Table 5.50</i>

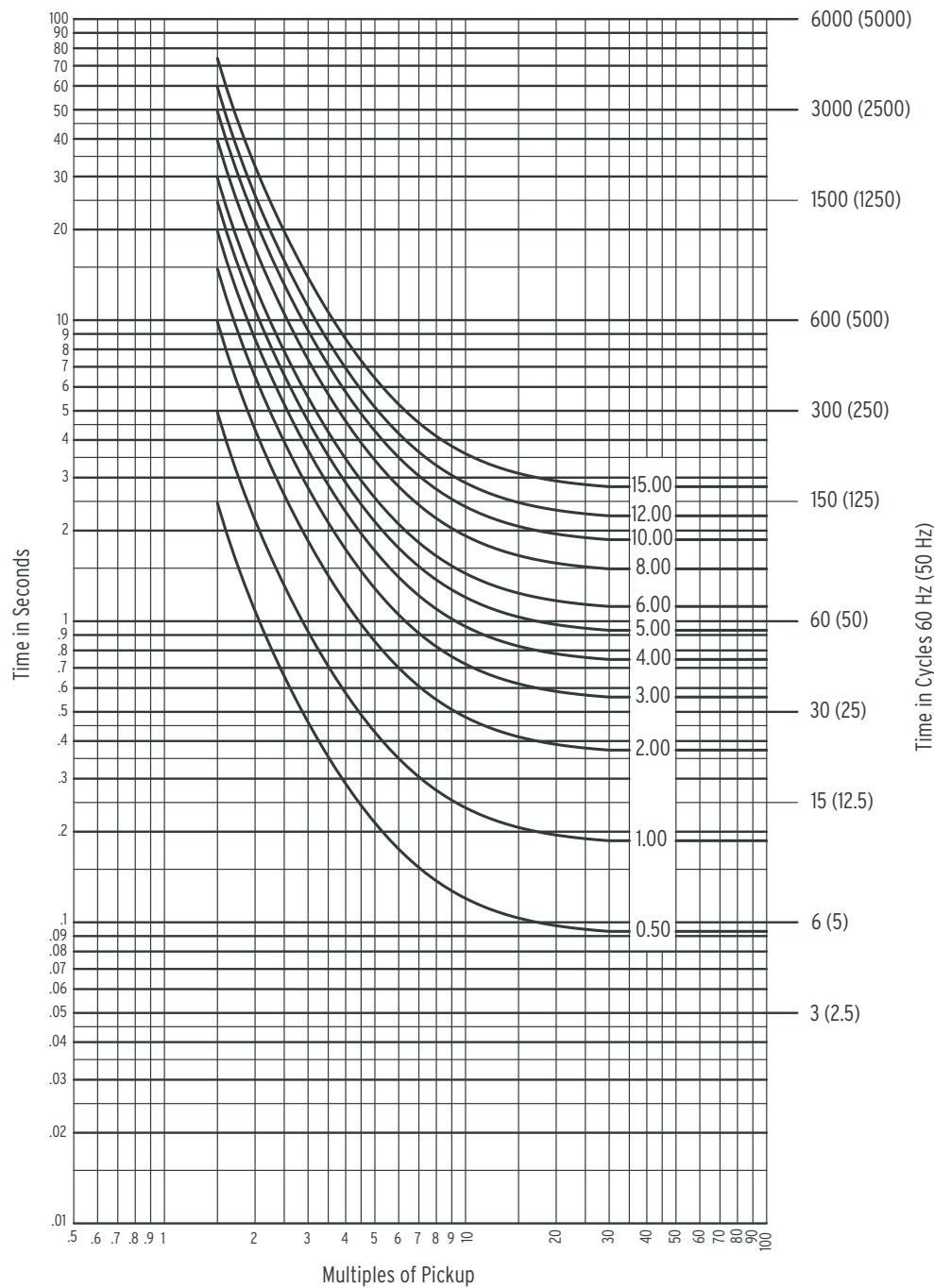
**Table 5.59 Equations Associated With IEC Curves (Sheet 1 of 2)**

Curve Type	Operating Time	Reset Time	Figure
C1 (Standard Inverse)	$T_p = TD \cdot \left( \frac{0.14}{M^{0.02} - 1} \right)$	$T_r = TD \cdot \left( \frac{13.5}{1 - M^2} \right)$	<i>Table 5.51</i>
C2 (Very Inverse)	$T_p = TD \cdot \left( \frac{13.5}{M - 1} \right)$	$T_r = TD \cdot \left( \frac{47.3}{1 - M^2} \right)$	<i>Table 5.52</i>
C3 (Extremely Inverse)	$T_p = TD \cdot \left( \frac{80}{M^2 - 1} \right)$	$T_r = TD \cdot \left( \frac{80}{1 - M^2} \right)$	<i>Table 5.53</i>

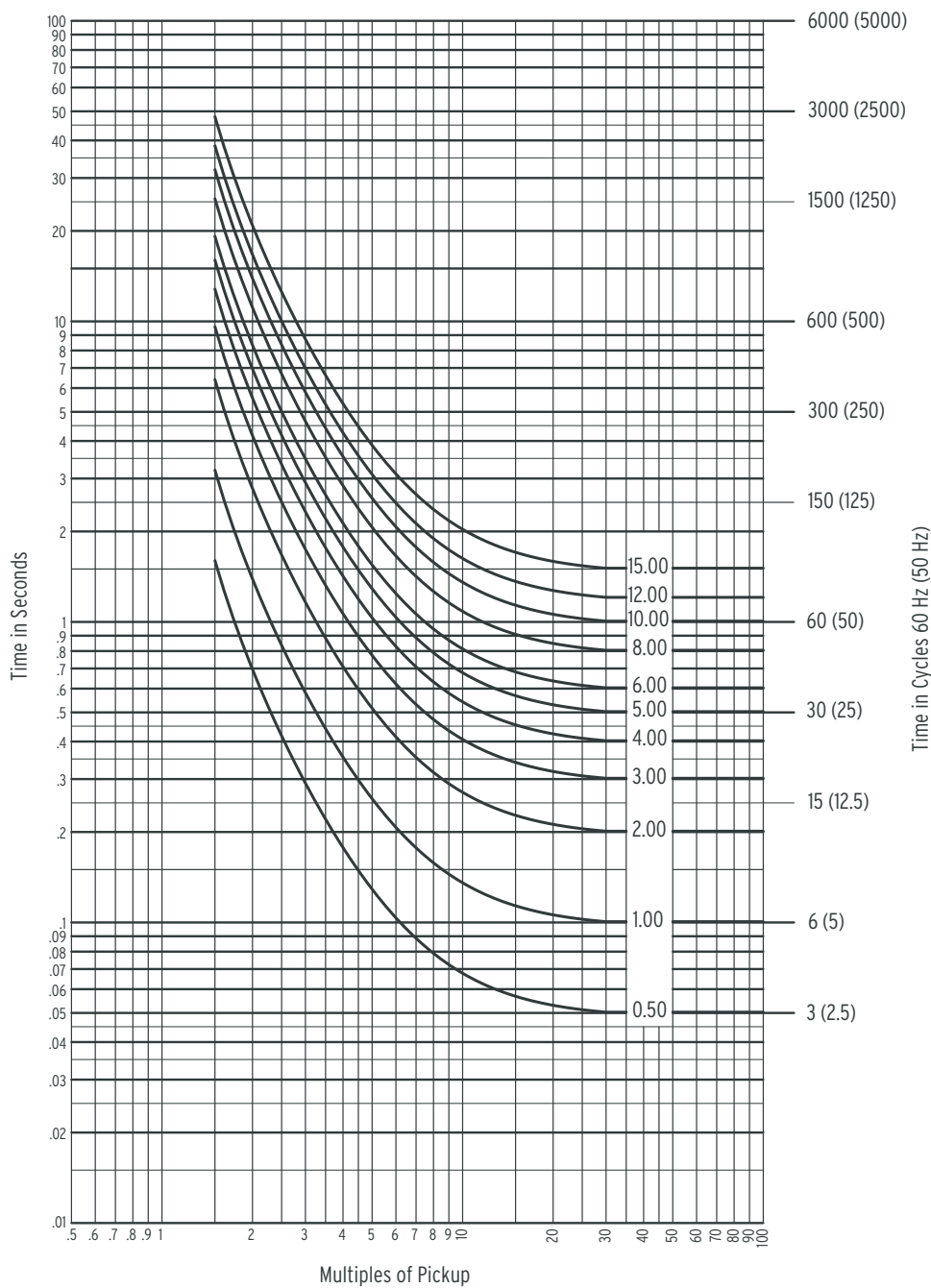
**Table 5.59 Equations Associated With IEC Curves (Sheet 2 of 2)**

Curve Type	Operating Time	Reset Time	Figure
C4 (Long-Time Inverse)	$T_p = TD \cdot \left( \frac{120}{M - 1} \right)$	$T_r = TD \cdot \left( \frac{120}{1 - M} \right)$	Table 5.54
C5 (Short-Time Inverse)	$T_p = TD \cdot \left( \frac{0.05}{M^{0.04} - 1} \right)$	$T_r = TD \cdot \left( \frac{4.85}{1 - M^2} \right)$	Table 5.55

**Figure 5.46 U.S. Moderately Inverse-U1**



**Figure 5.47 U.S. Inverse-U2**



**Figure 5.48 U.S. Very Inverse-U3**

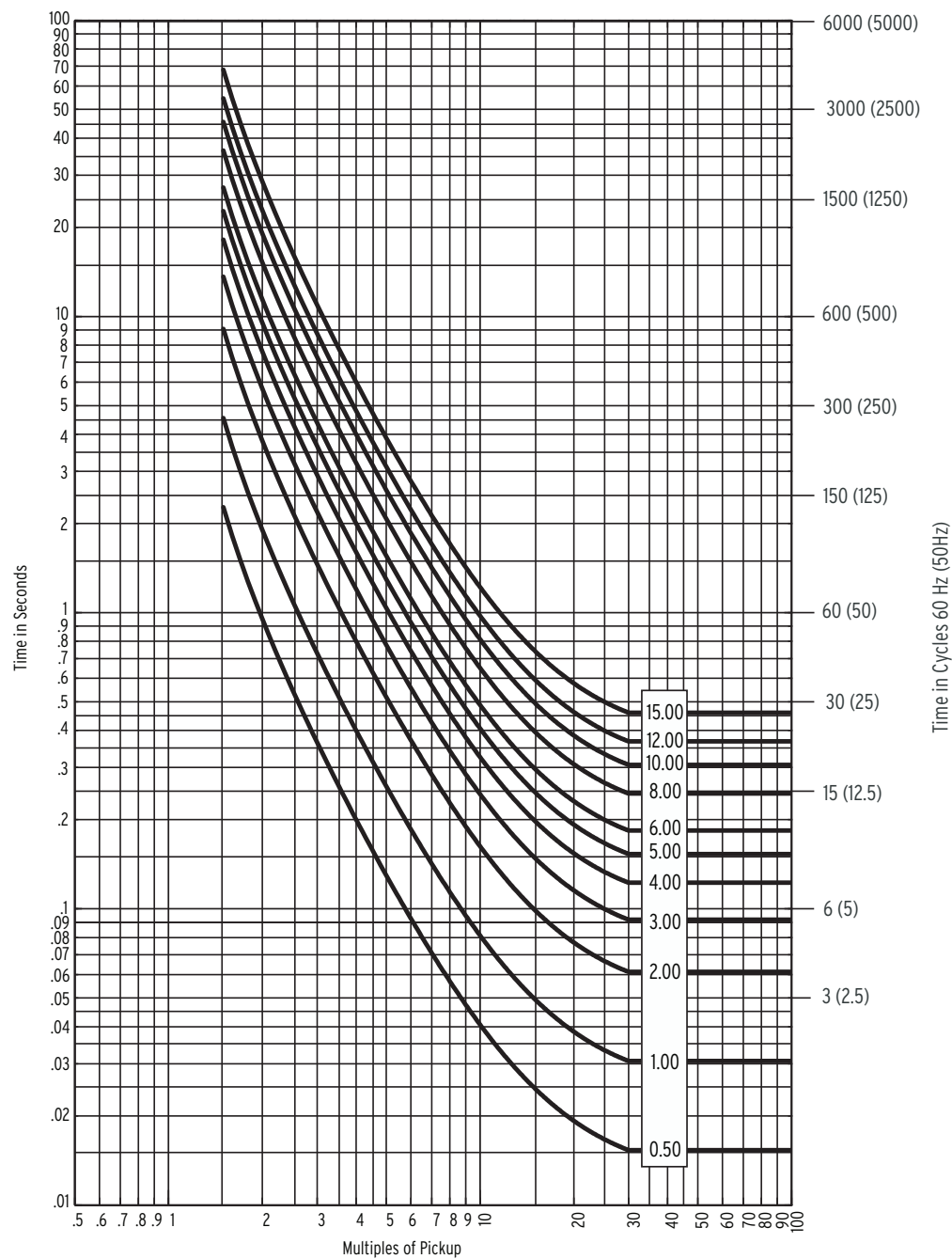
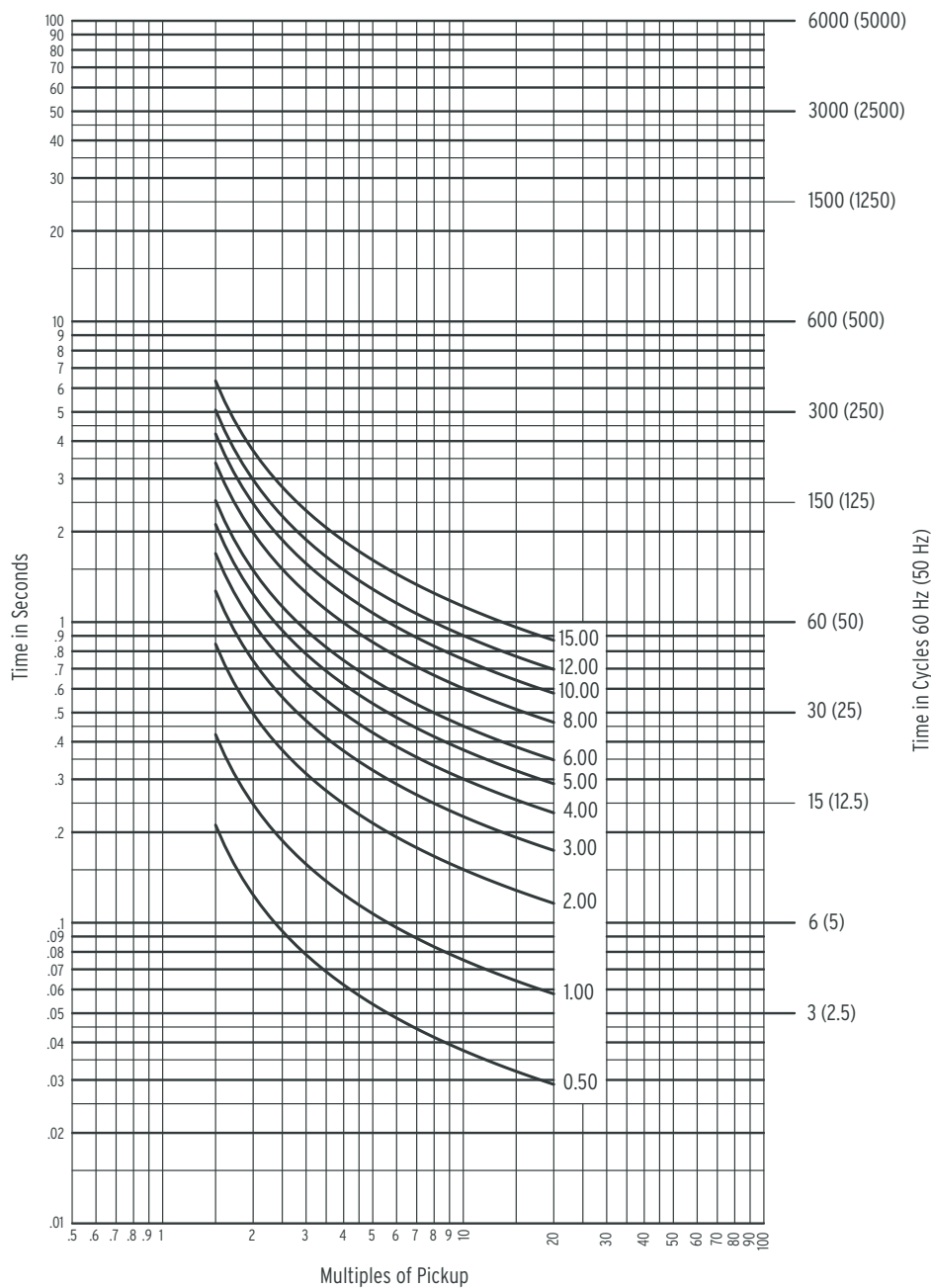
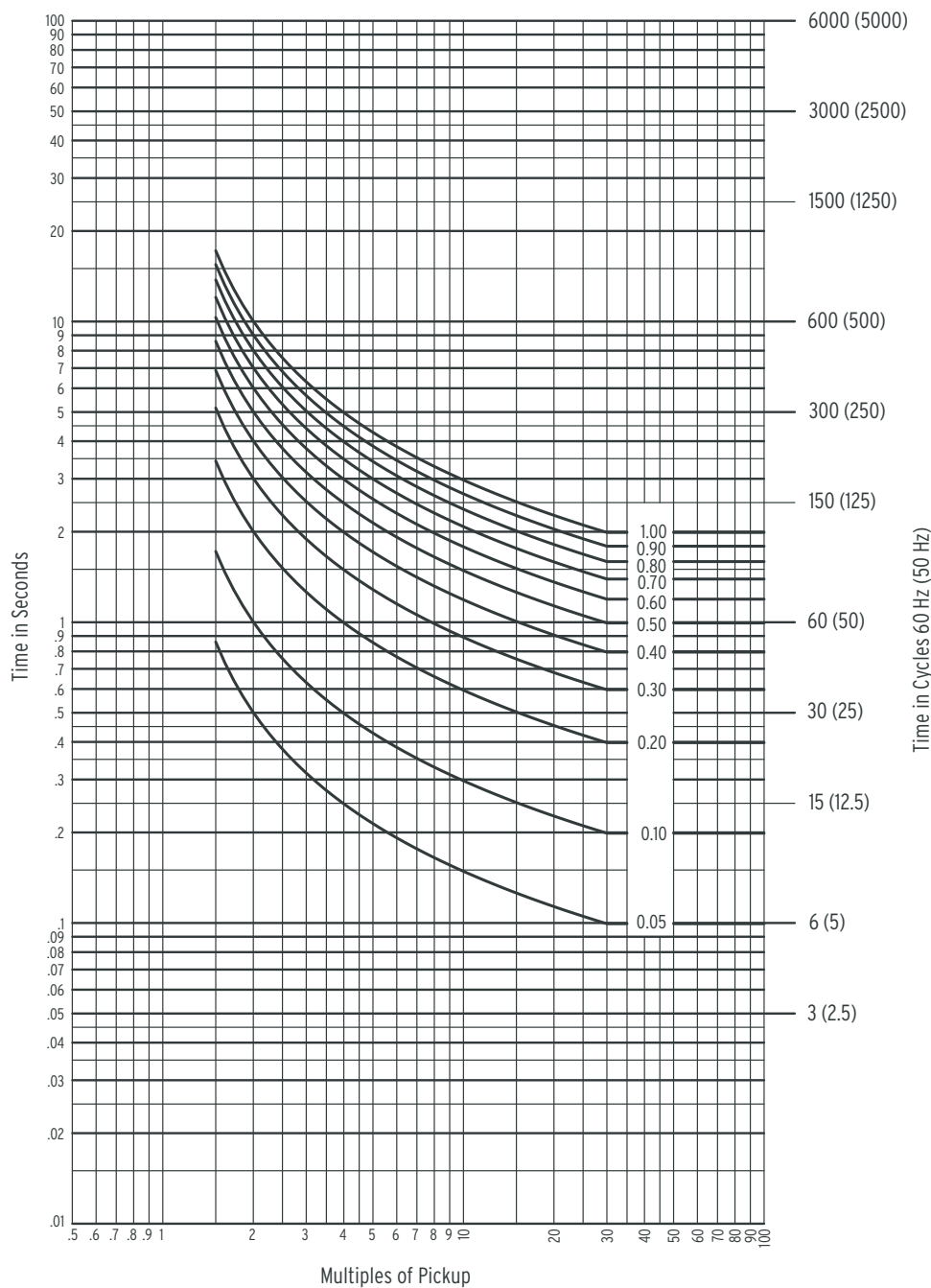


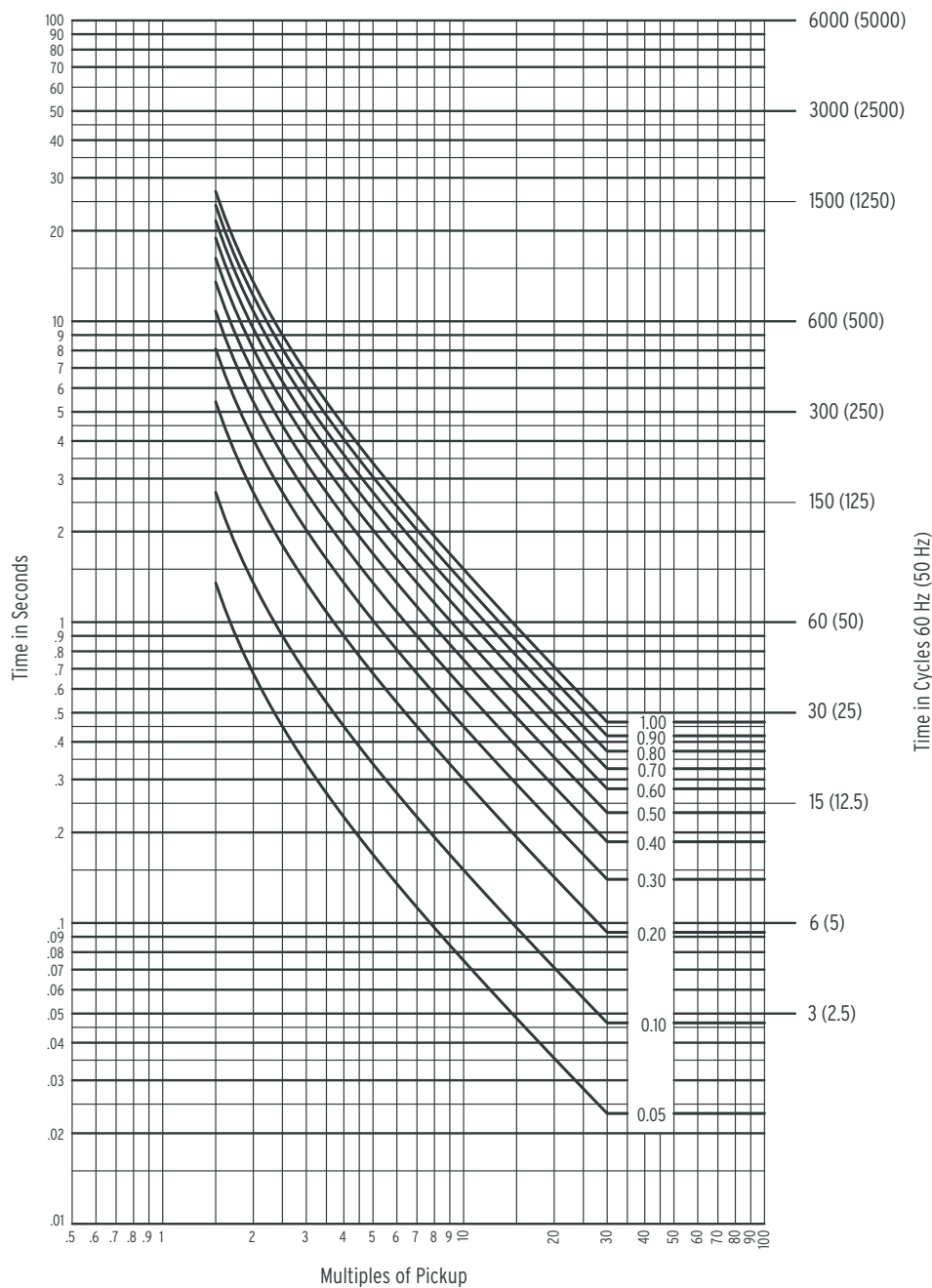
Figure 5.49 U.S. Extremely Inverse-U4



**Figure 5.50 U.S. Short-Time Inverse-U5**

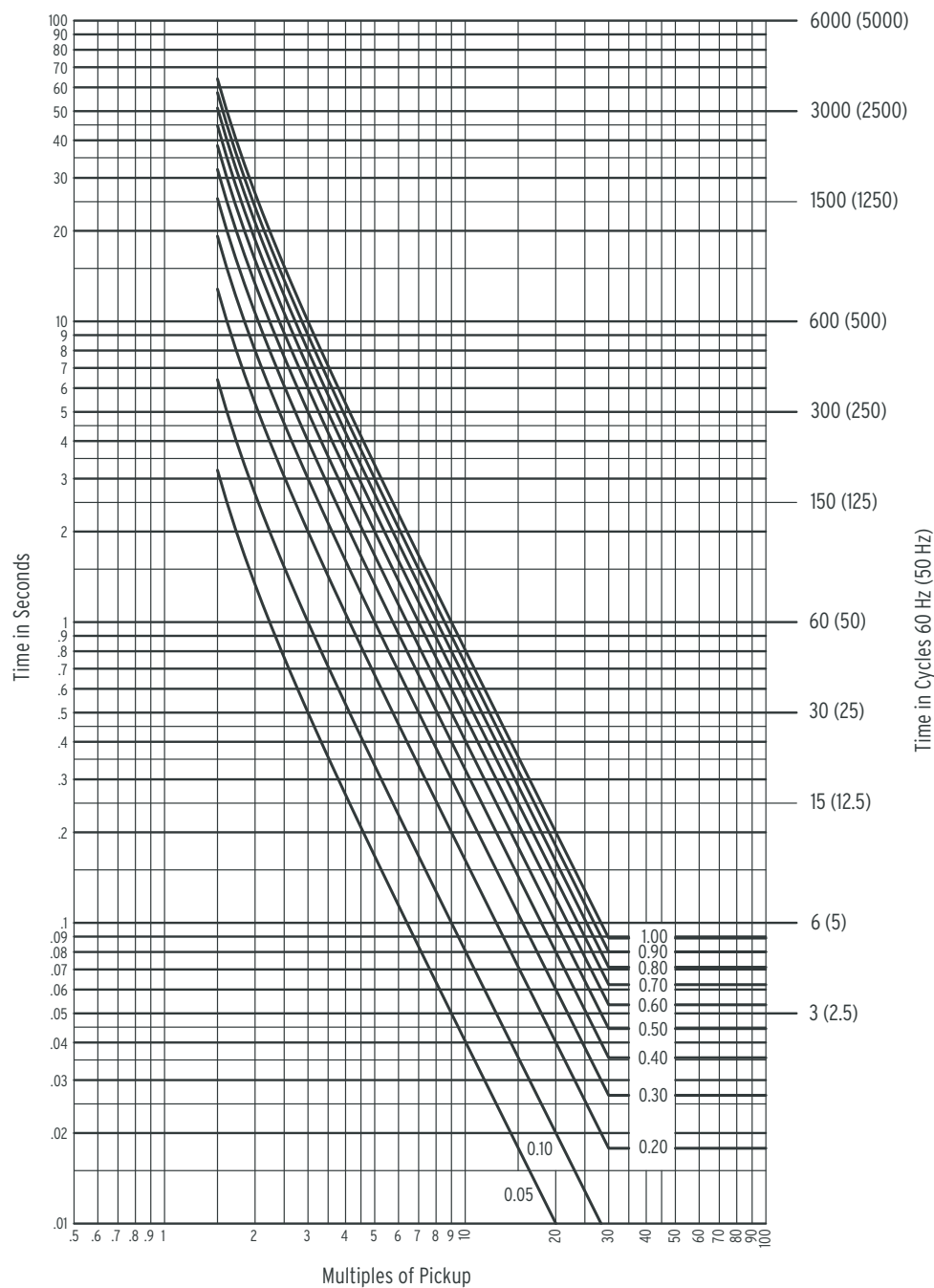


**Figure 5.51 IEC Standard Inverse-C1**



**Figure 5.52 IEC Very Inverse-C2**

**5.80** | Protection Functions  
**Inverse-Time Overcurrent Elements**



**Figure 5.53 IEC Extremely Inverse-C3**

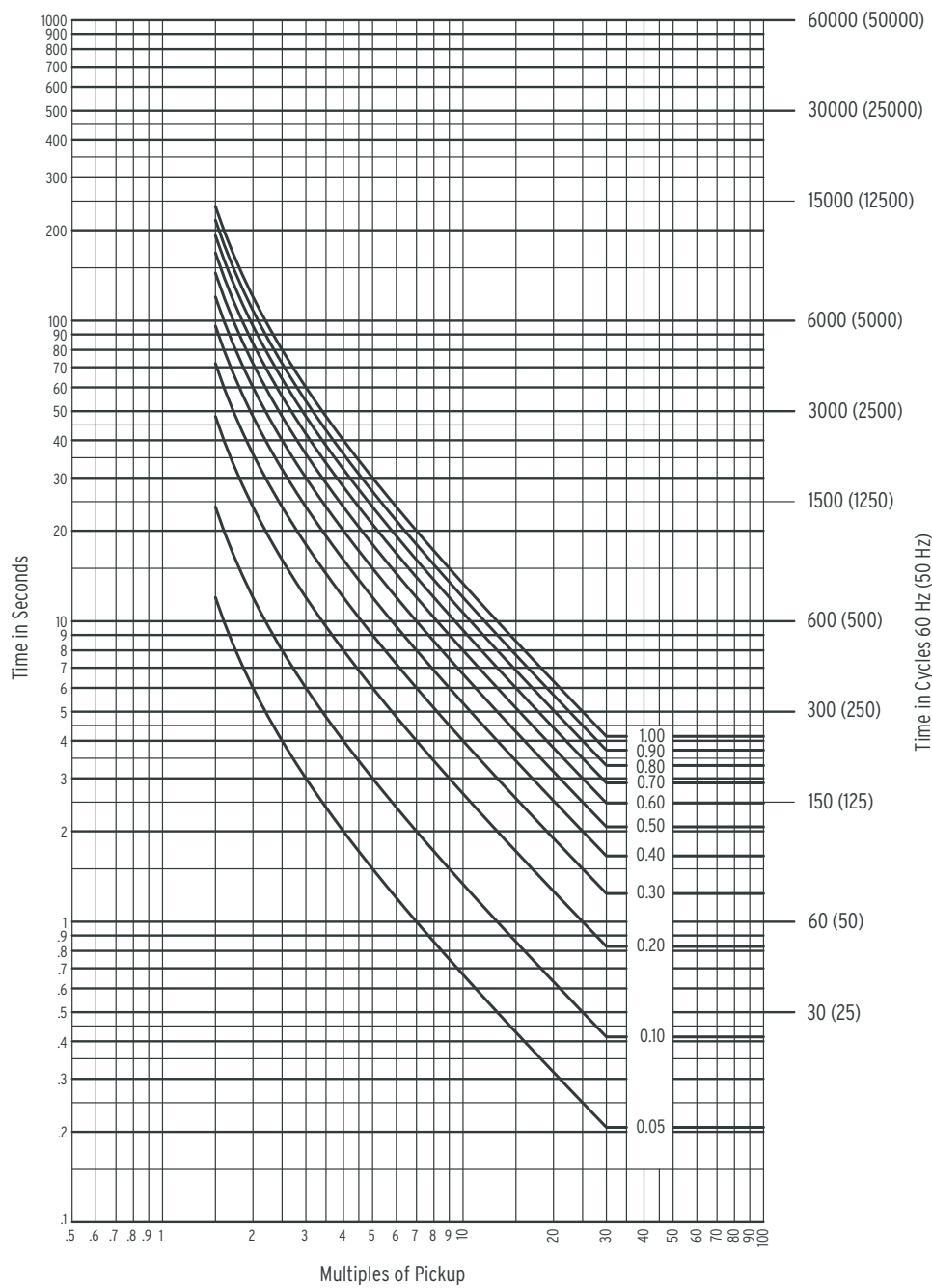
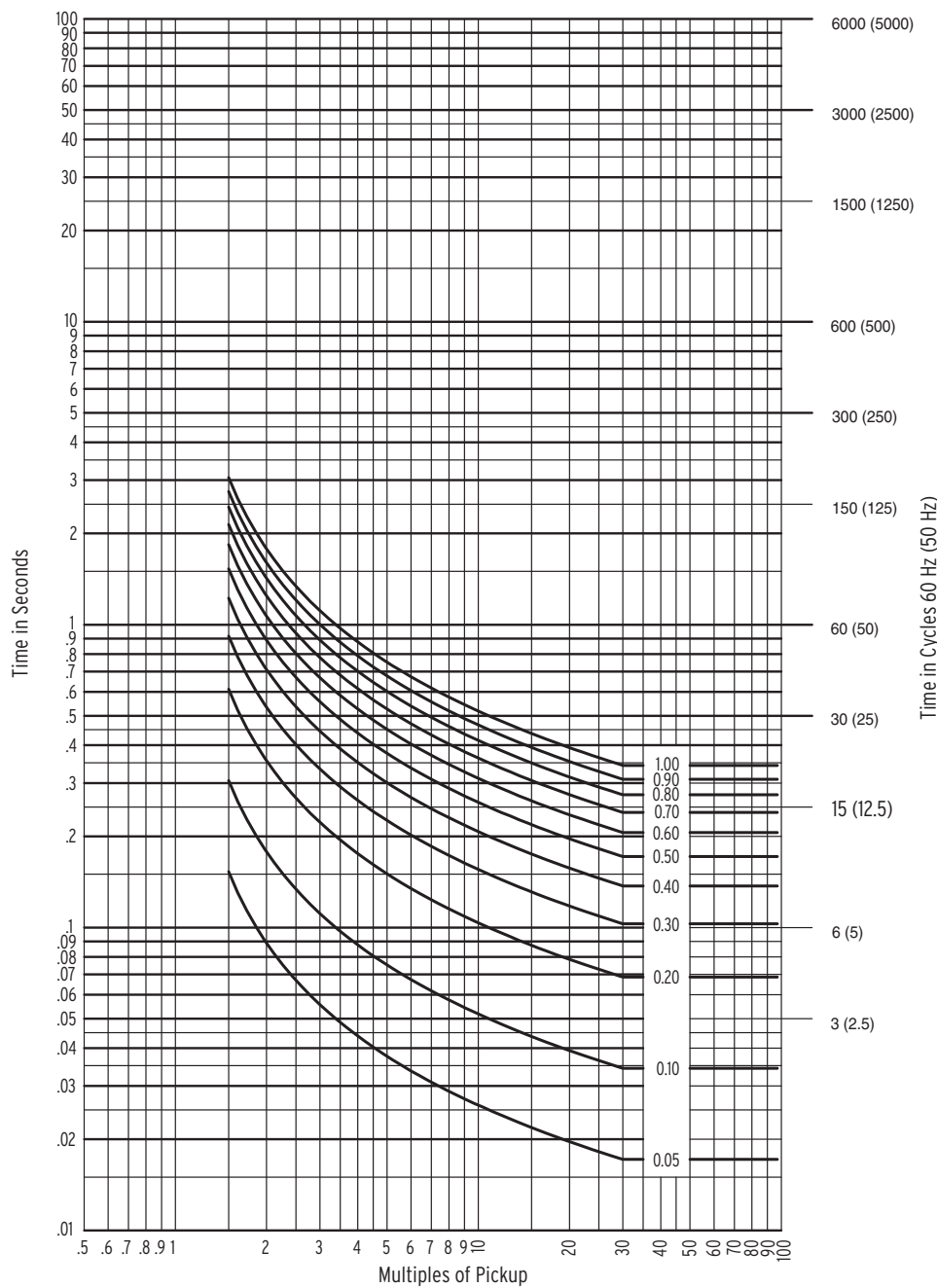


Figure 5.54 IEC Long-Time Inverse-C4

**5.82 | Protection Functions**  
**Inverse-Time Overcurrent Elements**



**Figure 5.55 IEC Short-Time Inverse-C5**

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

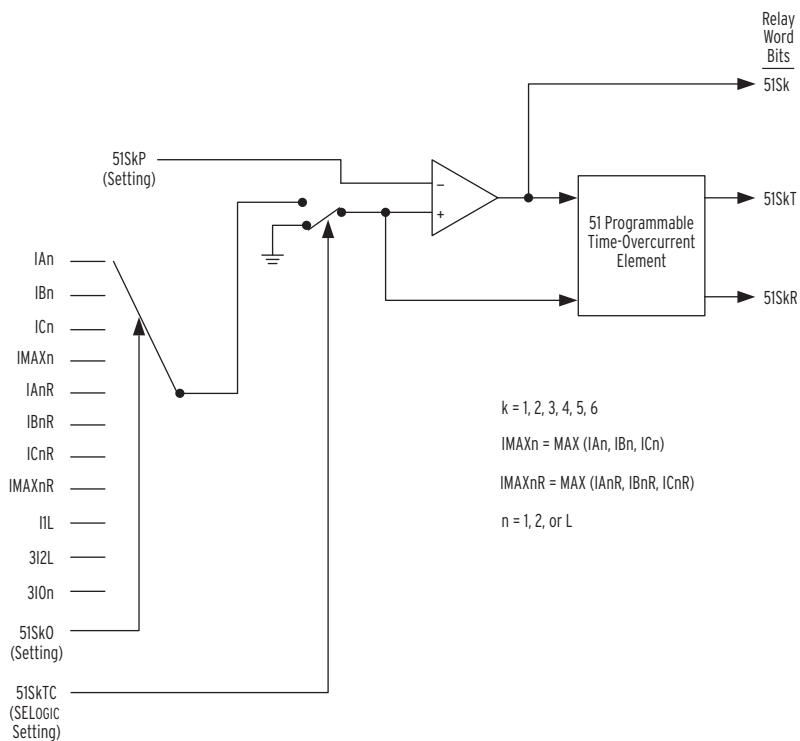


Figure 5.56 Selectable Inverse-Time Overcurrent Element Logic Diagram

## Over- and Underpower Elements

The SEL-451 offers four overpower elements or underpower elements. Use Group setting E32P to enable the number of power elements you want. Typical applications of power elements are the following:

- Overpower and/or underpower protection/control
- Reverse power protection/control
- VAR control for capacitor banks

The SEL-451 uses the IEEE convention for power measurement, as *Figure 5.57* and *Figure 5.58* illustrate.

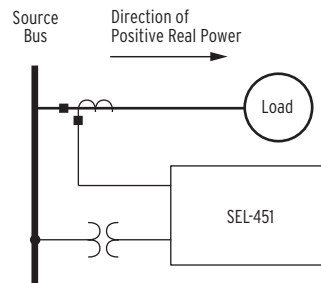
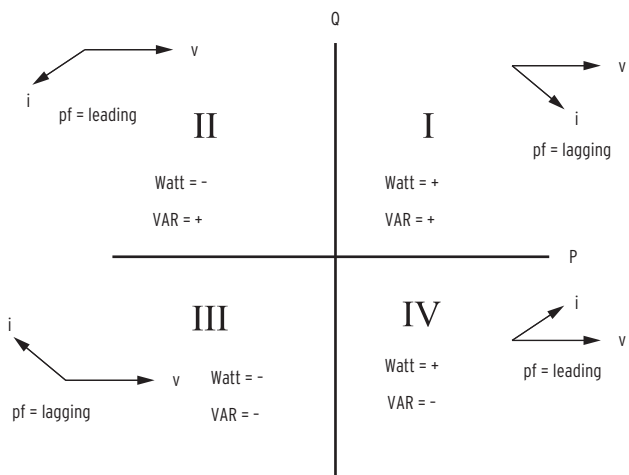


Figure 5.57 Primary Plant Connections



**Figure 5.58 Complex Power Measurement Conventions**

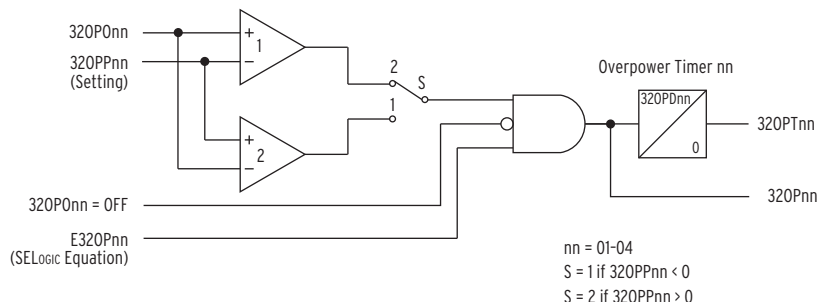
Input quantities for the four power elements are not fixed; make your selection from the three-phase power elements in *Table 5.60*.

**Table 5.60 Power Element Operating Quantities (Secondary Values)**

Analog Quantity	Description
3PLF	Instantaneous three-phase fundamental active power
3QLF	Instantaneous three-phase fundamental reactive power

*Figure 5.59* shows the logic for the overpower element, and *Figure 5.63* shows the logic for the underpower element. There are some conditions that must be met to enable both over- and underpower logic:

- Over- and underpower elements must be specified (E32P).
- An operating quantity (32OPO $nn$ ) must be specified.
- SELOGIC control equation E32OP $nn$  must be asserted.

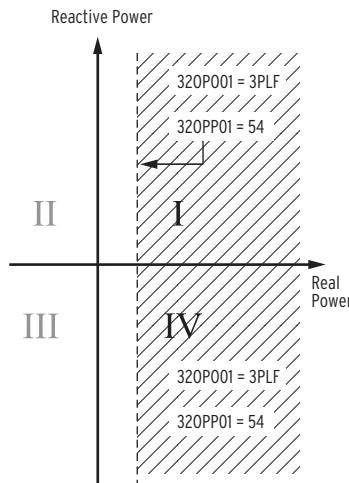


**Figure 5.59 Overpower Element Logic**

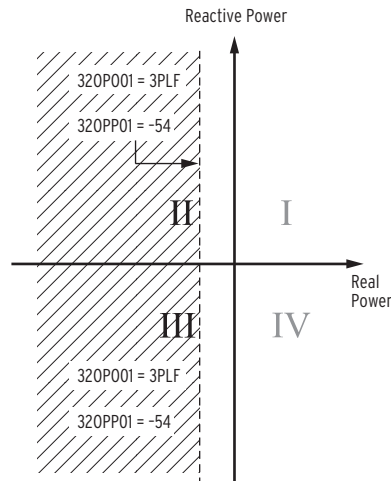
Input 32OPO $nn$  is the power quantity (see *Table 5.60*) that the logic compares against the 32OPP $nn$  setting. In general, the output of a comparator asserts to logical 1 when the (+) quantity exceeds the (-) quantity. Switch S selects the appropriate comparator as a function of the 32OPP $nn$  setting. For example, if  $32OPPnn < 0$  (negative value), then Switch S is in position 1 and Comparator 2 is in use. In this case, the output of Comparator 2 asserts to logical 1 when the 32OPO $nn$  analog quantity exceeds the 32OPO $nn$  analog quantity.

Conversely, if  $32OPPnn > 0$  (positive value), then Switch S is in position 2, and Comparator 1 is in use. In this case, the output of Comparator 1 asserts to logical 1 when the 32OPO $nn$  analog quantity exceeds the 32OPP $nn$  setting value.

As an example, assume that you want to assert an output when the fundamental three-phase active power exceeds 54 VA secondary in the direction of the load flow. From *Table 5.60*, select 3PLF (fundamental three-phase active power) as the operating quantity. Using the first power element, set 32OPO01 = 3PLF. From *Figure 5.58*, the direction of the load flow is positive in the first and fourth quadrants. Therefore, set the threshold to a positive value (32OPP01 = +54). If you want to control the load in the reverse direction, then set 32OPP01 = -54. *Figure 5.60* shows a case where the control direction is towards the load, and *Figure 5.61* shows a case where the control direction is away from the load.



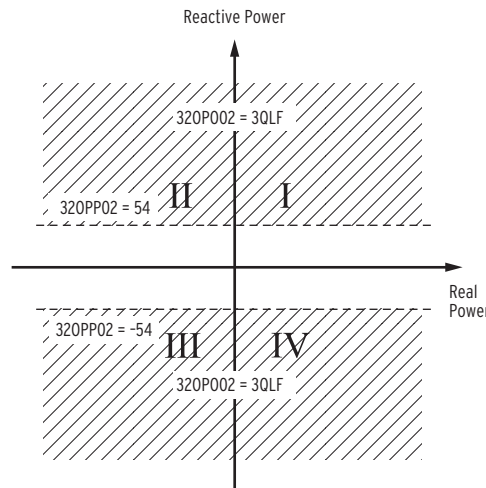
**Figure 5.60 Load Flow Towards Load**



**Figure 5.61 Reverse Load Flow**

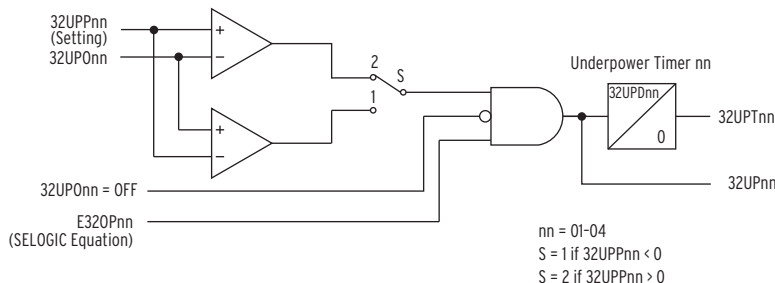
Use SELOGIC control equation E32OPnn to state the conditions when the power elements must be active. Output 32OPnn is the instantaneous output when the AND gate turns on, and 32OPTnn is the time-delayed output.

The sign of the pickup setting also determines the directional control for the reactive power element. In *Figure 5.62*, the top shaded area shows a case where the direction of the fundamental three-phase reactive power (3QLF) is towards the load. The bottom shaded area shows a case where the flow is in the reverse direction.



**Figure 5.62 Reactive Power Characteristic**

Figure 5.63 shows the logic for the underpower element. This element is the same as the overpower element.



**Figure 5.63 Underpower Element Logic**

## Over- and Underpower Element Settings E32P (Enable Over/Underpower)

Set E32P to the number of power elements for the specific terminals in your application.

### 320PO<sub>gg</sub> (Overpower Operating Quantities)

Select the analog quantity (see *Table 5.60*) for each of the enabled (E32P setting) power elements.

### 320PP<sub>gg</sub> (Overpower Pickup)

The 320PP<sub>gg</sub> setting is the overpower pickup and directional control setting for each of the enabled overpower elements in secondary VA. In general, a setting with a positive sign controls power in the direction of the load (see *Figure 5.57* and *Figure 5.58*), and a setting with a negative sign controls power in the reverse direction (see *Figure 5.61* and *Figure 5.62*). Analog quantities in *Table 5.60* are in secondary quantities, so you do not need any conversions.

## 320PD $gg$ (Overpower Delay)

For each enabled overpower element, select a time in cycles that you want the element(s) to wait before asserting.

## E320P $gg$ (Torque Control)

Use the torque-control setting to specify conditions under which the overpower elements must be active. With the default setting of NA, the element is switched off.

## 32UP0 $gg$ (Underpower Operating Quantities)

Select the analog quantity (see *Table 5.60*) for each of the enabled (set in the E32P setting) power elements.

## 32UPP $gg$ (Underpower Pickup)

The 32UPP $gg$  setting is the underpower pickup and directional control setting for each of the enabled overpower elements in secondary VA. In general, a setting with a positive sign controls power in the direction of the load (see *Figure 5.57* and *Figure 5.58*), and a setting with a negative sign controls power in the reverse direction (see *Figure 5.61* and *Figure 5.62*). Analog quantities in *Table 5.60* are in secondary quantities, so you do not need any conversions.

## 32UPD $gg$ (Underpower Delay)

For each enabled underpower element, select a time in cycles that you want the element(s) to wait before asserting.

## E32UP $gg$ (Torque Control)

Use the torque-control setting to specify conditions under which the underpower elements must be active. With the default setting of NA, the element is switched off.

# IEC Thermal Elements

## Thermal Element

The relay implements three independent thermal elements that conform to the IEC 60255-149 standard. Use these elements to activate a control action or issue an alarm or trip when your equipment overheats as a result of adverse operating conditions.

The relay computes the incremental thermal level, H, of the equipment. The thermal level is a ratio between the estimated actual temperature of the equipment and the steady-state temperature of the equipment when the equipment is operating at a maximum current value.

The relay computes the accumulated thermal level by using the following equations:

If  $IEQ \geq IEQPU$

$$\text{THRL}_t = \text{THRL}_{t-1} \cdot \left( \frac{\text{TCONH}}{\text{TCONH} + \Delta t} \right) + \left( \frac{\text{IEQ}_t}{\text{IMC}} \right)^2 \cdot \left( \frac{\Delta t}{\text{TCONH} + \Delta t} \right) \cdot \text{FAMB}$$

**Equation 5.29**

If  $\text{IEQ} < \text{IEQPU}$

$$\text{THRL}_t = \text{THRL}_{t-1} \cdot \left( \frac{\text{TCONC}}{\text{TCONC} + \Delta t} \right)$$

**Equation 5.30**

where:

$\text{THRL}_t$  = The accumulated thermal level at time  $t$

$\text{THRL}_{t-1}$  = The accumulated thermal level from the previous processing interval

$\Delta t$  = The processing interval for the element, which is once every power system cycle (i.e., 50 or 60 Hz)

$\text{IEQ}$  = The equivalent heating current at time  $t$ , given in per unit

$\text{IEQPU}$  = The equivalent heating current pickup threshold, given in per unit

$\text{IMC}$  = The maximum continuous current, given in per unit

$\text{TCONH}$  = User-selectable equipment hot time constant that models the thermal characteristics of the equipment when it is energized.

$\text{TCONC}$  = User-selectable equipment cold time constant that models the thermal characteristics of the equipment when it is de-energized.

$\text{FAMB}$  = The ambient temperature factor

The relay calculates the equivalent heating current,  $\text{IEQ}$ , according to the following:

$$\text{IEQ} = \frac{\text{THRO}}{\text{INOM}}$$

**Equation 5.31**

where:

$\text{THRO}$  = User-selectable thermal model operating current

$\text{INOM}$  = Nominal current rating of the input associated with  $\text{THRO}$  operating current (i.e., 1 or 5 A)

Additionally, the relay calculates the maximum continuous current (IMC), according to the following:

$$\text{IMC} = \text{KCONS} \cdot \text{IBAS}$$

**Equation 5.32**

where:

KCONS = User-selectable basic current correction factor

IBAS = User-selectable basic current values in per unit

Lastly, the relay computes the ambient temperature factor, FAMB, according to the following:

$$\text{FAMB} = \frac{\text{TMAX} - 40^\circ\text{C}}{\text{TMAX} - \text{TAMB}}$$

**Equation 5.33**

where:

TMAX = User-selectable maximum operating temperature of the equipment

TAMB = Ambient temperature measurement from the user-selectable temperature probe

If TAMB = OFF, then set FAMB = 1.

If TAMB ≠ OFF, and the RTD\_STAT = 0, freeze the FAMB value to the previous calculated value. If the previous value was not calculated, then initialize FAMB value to 1.

$$\text{RTD\_STAT} = \text{RTD}mm\text{ST}$$

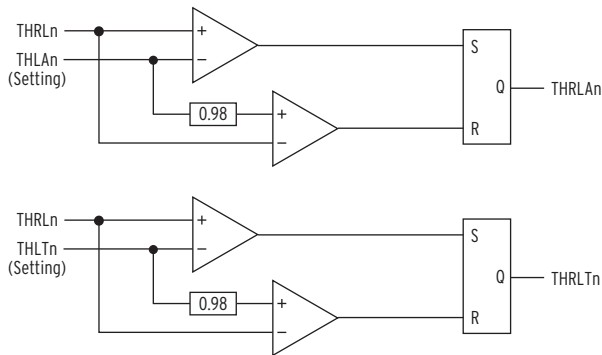
**Equation 5.34**

where:

mm = the mapped RTD index based on the TAMB setting

## Thermal Element Logic

Figure 5.64 shows the thermal alarming and tripping logic for each of the three thermal elements ( $n = 1, 2$ , and  $3$ ).



**Figure 5.64 Thermal Alarming and Tripping Logic**

When considering settings levels for the thermal elements alarming and tripping functions, note from *Equation 5.35* that the relay calculates the instantaneous thermal level of the equipment as follows:

$$H = \left( \frac{IEQ_t}{IMC} \right)^2 \cdot FAMB$$

**Equation 5.35**

From this equation, the per-unit thermal level the relay computes depends on the per-unit current flowing through the equipment (IEQ), and the KCONS and IBAS settings. These make up the IMC value and the ambient temperature factor, FAMB. Given this information, one can set the thermal level alarm and tripping thresholds when considering the various operating current levels and temperature the equipment will be subjected to.

If the instantaneous thermal level H is greater than the thermal level trip limit (THLTn) and the accumulated tripping element has not yet asserted (THRLTn), the relay calculates the remaining time before the thermal element trips, as shown in *Equation 5.36*. The relay also calculates how much of the thermal capacity of the equipment is currently being used, as shown in *Equation 5.37*.

$$THTRIPn = TCONHn \cdot \ln \left( \frac{Hn - THRLn}{Hn - \left( \frac{THLTn}{100} \right)} \right)$$

**Equation 5.36**

$$THTCUn = 100 \cdot \left( \frac{\frac{THRLn}{(THLTn)}}{100} \right)$$

**Equation 5.37**

Thermal levels (THRLn), thermal element remaining time before trip (THTRIPn), and thermal element capacity used (THTCUn) are all available as analog quantities. Additionally, the three thermal level alarming RWBs, (THRLAn), as well as the three thermal level tripping RWBs, THRLTn, are available.

## Settings Description

### Enable IEC Thermal Element (ETHRIEC)

Enable 1, 2, or 3 independent thermal elements.

Label	Prompt	Range	Default
ETHRIEC	Enable IEC Thermal (N, 1–3)	N, 1–3	N

### Thermal Model Operating Quantity (THRO $n$ )

The thermal model operating quantity can be selected per phase.

Label	Prompt	Range	Default
THRO $n^a$	Thermal Model $n$ Operating Quantity	IALRMS, IBLRMS, ICLRMS, IMAXLR	THRO1 = IALRMS THRO2 = IBLRMS THRO3 = ICLRMS

<sup>a</sup>  $n = 1\text{--}3$ .

### Basic Current Value in Per Unit (IBAS $n$ )

This setting accounts for the specified limiting value of the current for which the relay is required not to operate at when considering steady-state conditions. The product of the Basic Current Value, IBAS $n$  ( $n = 1\text{--}3$ ), and the Basic Current Correction Factor, KCONS $n$  (described below), is the Maximum Continuous Current, IMC, used by the relay in computing the thermal level.

Label	Prompt	Range	Default
IBAS $n^a$	Basic Current Value in PU $n$ (0.1–3.0)	0.1–3	1.1

<sup>a</sup>  $n = 1\text{--}3$ .

### Equivalent Heating Current Pickup Value in Per Unit (IEQPUn)

The equivalent heating current pickup value is used by the relay to switch between the hot and cold time constant thermal equations. This setting defines what the equipment considers to be insignificant operating current that results in negligible heating effects. Typically this value is very close to zero, corresponding to when the capacitor bank is de-energized.

Label	Prompt	Range	Default
IEQPUn $a$	Eq. Heating Current PickUp Value in PU $n$ (0.05–1)	0.05–1	0.05

<sup>a</sup>  $n = 1\text{--}3$ .

### Basic Current Correction Factor (KCONS $n$ )

This setting dictates the maximum continuous load current of the capacitor bank. The product of the Basic Current Value, IBAS $n$ , and the Basic Current Correction Factor, KCONS $n$ , is the Maximum Continuous Current, IMC, used by the relay in computing the thermal level.

Label	Prompt	Range	Default
KCONS $n^a$	Basic Current Correction Factor $n$ (0.50–1.5)	0.50–1.5	1

<sup>a</sup>  $n = 1\text{--}3$ .

## Heating Thermal Time Constant (TCONH $n$ )

This setting defines the thermal characteristic of the equipment when the equipment is energized, that is when the current is above the IEQPU value.

Label	Prompt	Range	Default
TCONH $n$ <sup>a</sup>	Heating Thermal Time Constant $n$ (1–500 min)	1–500 min	60

<sup>a</sup>  $n = 1\text{--}3$ .

## Cooling Thermal Time Constant (TCONC $n$ )

This setting defines the thermal characteristic of the equipment when the equipment is de-energized, that is when the current is below the IEQPU value.

Label	Prompt	Range	Default
TCONC $n$ <sup>a</sup>	Cooling Thermal Time Constant $n$ (1–500 min)	1–500 min	60

<sup>a</sup>  $n = 1\text{--}3$ .

## Thermal Level Alarm Limit (THLA $n$ )

This setting specifies the per-unit thermal level when the relay will assert the thermal alarm Relay Word bit.

Label	Prompt	Range	Default
THLA $n$ <sup>a</sup>	Thermal Level Alarm Limit $n$ (1–100%)	1.0–100%	50

<sup>a</sup>  $n = 1\text{--}3$ .

## Thermal Level Trip Limit (THLT $n$ )

This setting specifies the per-unit thermal level when the relay will assert the thermal trip Relay Word bit.

Label	Prompt	Range	Default
THLT $n$ <sup>a</sup>	Thermal Level Trip Limit $n$ (1–100%)	1.0–100%	80

<sup>a</sup>  $n = 1\text{--}3$ .

## Ambient Temperature Probe Measurement (TAMB)

This setting specifies the Remote Thermal Device (RTD) input, such as that on the SEL-2600, used to measure the ambient temperature surrounding the device. The ambient temperature measured, TAMB, is used to calculate the Ambient Temperature Factor, FAMB $n$  ( $n = 1\text{--}3$ ) as defined by *Equation 5.33*. If TAMB is set to OFF, then FAMB $n$  is forced to a value of 1. If TAMB is set to an RTD input, the FAMB $n$  value is supervised by the RTD $mm$ OK bit ( $mm$  corresponds to the RTD input selected by the TAMB setting). If this bit is asserted, indicating the RTD reading is accurate, then the relay computes the FAMB $n$  value using *Equation 5.33*. If the RTD $mm$ OK bit is deasserted, then the FAMB $n$  value is frozen on the previously calculated FAMB $n$  value.

Label	Prompt	Default
TAMB	Ambient Temp. Meas. Probe (OFF, RTD01–RTD12)	OFF

## Maximum Temperature of the Equipment (TMAX $n$ )

This setting specifies the maximum operating temperature of the protected equipment. This setting is used to calculate FAMB $n$  (see *Equation 5.33*).

Label	Prompt	Range	Default
TMAX $n$ <sup>a, b</sup>	Maximum Temperature of the Equipment $n$ (80°–300°C)	80°–300°C	155

<sup>a</sup>  $n = 1\text{--}3$ .

<sup>b</sup> Hide setting if TAMB = OFF

## Switch-On-to-Fault Logic

The switch-on-to-fault (SOTF) logic permits specified protection elements to trip for a settable time after the circuit breaker closes. Specify these elements in the SELLOGIC control equation TRSOTF (switch-on-to-fault trip). The SOTF logic works in two stages: validating a possible SOTF condition (which asserts SOTFE) and initiating (enabling) the SOTF protection duration.

The relay validates an SOTF condition by sensing the following:

- **Upon circuit breaker opening:** detection of a pole-open condition (3PO) when setting 52AEND (52A Pole Open Qualifying Time Delay) is other than OFF
- **Upon circuit breaker closing:** detection of a pole-open condition (3PO) when setting CLOEND (Close Enable Time Delay) is other than OFF

Select either or both methods for the validating procedure.

The relay initiates SOTF protection at these corresponding instances:

- **Circuit breaker opening:** 52AEND timer time-out
- **Circuit breaker closing:** CLOEND time time-out and SELLOGIC control equation CLSMON assertion

## Circuit Breaker Opened SOTF Logic

Set ESOTF to Y and set 52AEND to other than OFF to enable the circuit breaker-opened SOTF logic. When the circuit breaker opens, the 52AEND timer operates when three poles open (3PO asserts). When the 3PO condition lasts longer than the 52AEND timer, the relay asserts Relay Word bit SOTFE (SOTF Enable).

When the circuit breaker closes, Relay Word bit 3PO deasserts after the 3POD dropout time. When 3PO deasserts, the relay continues to assert Relay Word bit SOTFE for dropout time SOTFD or until the logic detects a healthy voltage condition (if EVRST := Y, see *SOTF Options on page 5.94*).

## Circuit Breaker Closed SOTF Logic

You can detect circuit breaker close bus assertion by monitoring the dc close bus. Connect a control input on the SEL-451 to the dc close bus. The control input energizes whenever a manual close or automatic reclosure occurs. Set SELLOGIC control equation CLSMON (Close Signal Monitor) to monitor the control input (e.g., CLSMON := IN102) and consequently detect close bus assertion.

Set ESOTF to Y and set CLOEND to other than OFF to enable the circuit breaker-closed SOTF logic. The CLOEND timer operates when three poles open (3PO asserts). If the 3PO condition continues longer than the CLOEND time and the close bus asserts (SELOGIC control equation CLSMON equals logical 1), Relay Word bit SOTFE asserts and remains asserted for dropout time setting SOTFD or until the logic detects a healthy voltage condition (if EVRST := Y, see *SOTF Options on page 5.94*).

## SOTF Options

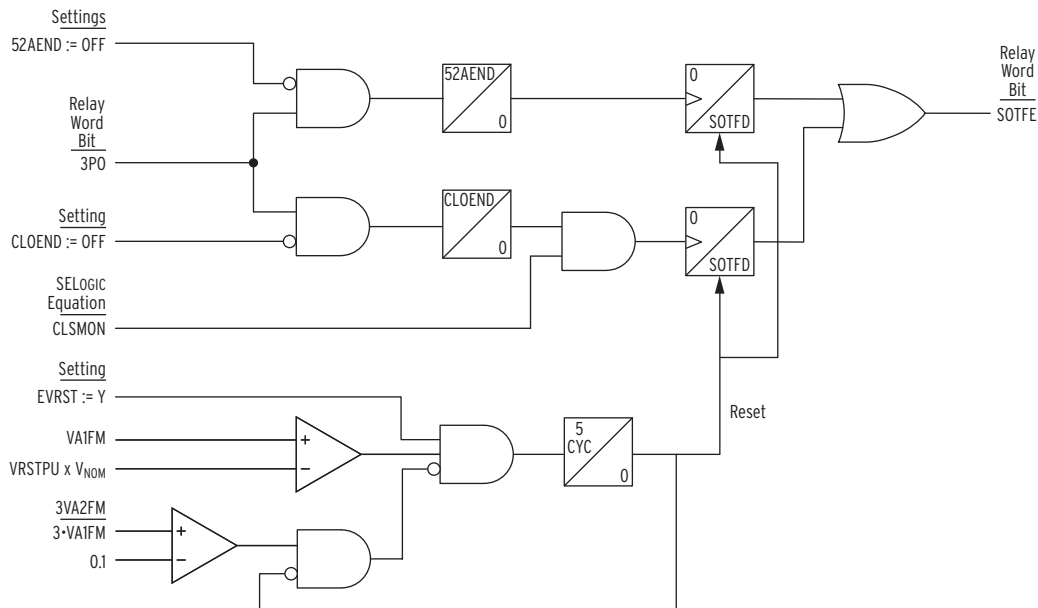
If the setting EVRST (Voltage Reset Enable) is enabled (EVRST := Y), Relay Word bit SOTFE resets automatically when the relay measures healthy balanced positive-sequence voltage at greater than VRSTPU times the nominal voltage.

**Table 5.61 SOTF Settings**

Setting	Description	Range	Default (5 A)
ESOTF	Switch-On-Fault	Y, N	Y
EVRST	Switch-On-Fault Voltage Reset	Y, N	Y
52AEND	52A Pole Open Time Delay (cycles)	OFF, 0.000–16000	10.000
VRSTPU	Switch-On-Fault Voltage Reset (pu)	0.60–1.00	0.80
CLOEND	CLSMON or Single Pole Open Delay (cycles)	OFF, 0.000–16000	OFF
SOTFD	Switch-On-Fault Enable Duration (cycles)	0.500–16000	10.000
CLSMON	Close Signal Monitor	SELOGIC Equation	N/A

**Table 5.62 SOTF Relay Word Bits**

Name	Description
SOTFE	Switch-on-fault trip logic enabled



**Figure 5.65 SOTF Logic Diagram**

# Communications-Assisted Tripping Logic

Communications-assisted tripping schemes provide unit protection for transmission lines without any need for external coordination devices. The relay includes the following three schemes.

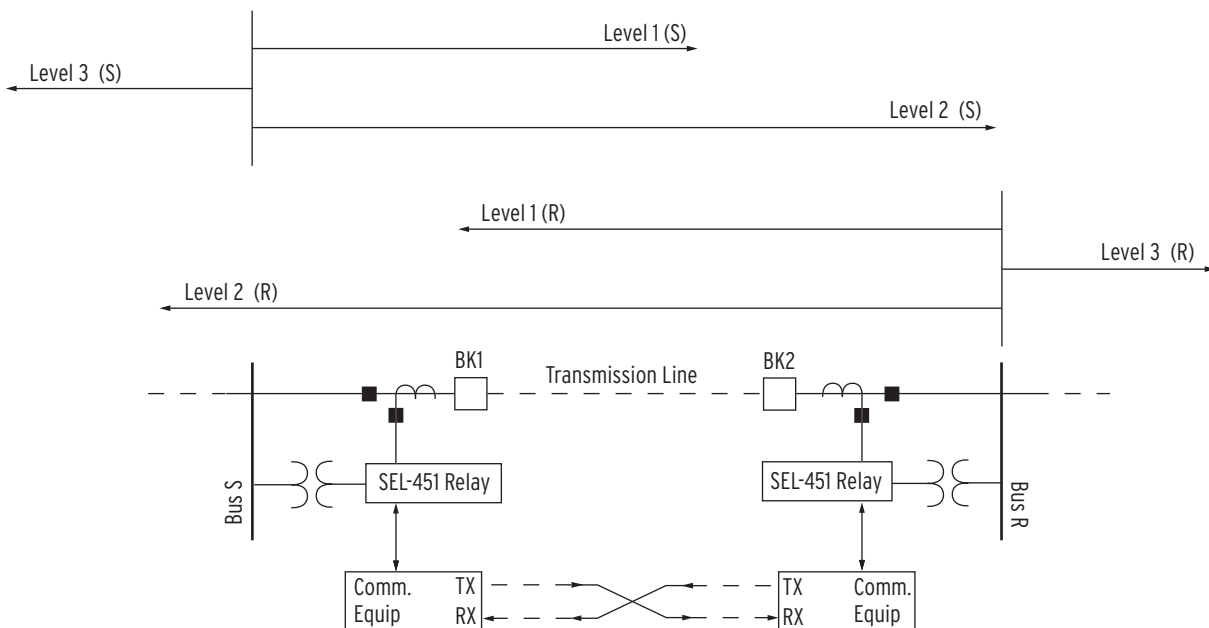
- POTT—Permissive-Overreaching Transfer Trip
- DCUB—Directional Comparison Unblocking
- DCB—Directional Comparison Blocking

All of these schemes work in both two-terminal and three-terminal line applications. For the DCUB scheme, you have separate settings choices for these applications (ECOMM equals DCUB1 or DCUB2) because of unique DCUB logic considerations.

The directional elements must be enabled (SET E32 := Y, AUTO, or AUTO2) and the Level 3 elements set in the reverse direction (DIR3 := R) for all three schemes. In the following descriptions, the terms zone and level can be used interchangeably.

**Table 5.63 ECOMM Setting**

Setting	Description	Range	Default (5 A)
ECOMM	Communications-Assisted Tripping	N, DCB, POTT, DCUB1, DCUB2	N



**Figure 5.66 Required Zone Directional Settings**

# Directional Comparison Blocking Scheme

The Directional Comparison Blocking (DCB) trip scheme performs the following tasks:

- Provides carrier coordination timers that allow time for the block trip signal to arrive from the remote terminal. The 67SD timer is for the Level 2 overcurrent elements 67P2, 67Q2, and 67G2.
- Instantaneously keys the communications equipment to transmit block trip for reverse faults and extends this signal for a settable time (Z3XD) following the dropout of all Level 3 directional overcurrent elements.
- Latches block trip send condition by the phase directional elements following a close-in zero-voltage three-phase fault when the polarizing memory expires; return of polarizing memory voltage or interruption of fault current removes the latch.
- Extends the received block trip signal by a settable time (BTXD).

The DCB scheme consists of four sections:

- Coordination timers
- Starting elements
- Extension of the blocking signal
- Stopping elements

## Coordination Timers

Momentarily delaying the forward-looking Level 2 elements that provide high-speed tripping at the local terminal ensures that the local circuit breaker does not trip for external faults behind the remote terminal. This delay provides time for the nondirectional and reverse-looking elements at the remote terminal to send a blocking signal to the local terminal during out-of-section faults. This particular time delay is the coordination time for the DCB scheme. The 67SD setting is used to achieve coordination time between the local and remote end of the line.

The recommended setting for the 67SD timer is the sum of the following three times:

- Control input recognition time (including debounce timer)
- Remote Level 3 nondirectional low-set overcurrent element maximum operating time
- Maximum communications channel time

The output of Level 2 delay timer 67SD is Relay Word bit 67QG2S (Level 2 Overcurrent Short Delay).

If the control input time delay on pickup debounce timer is zero, the maximum recognition time for the control input is 0.125 cycles.

## Starting Elements

You can select nondirectional elements, directional elements, or both to detect external faults behind the local terminal. These elements send a blocking signal to the remote station to prevent unwanted high-speed tripping during out-of-section faults. Nondirectional elements do not process a directional decision, so non-directional elements are always faster than directional elements.

## Nondirectional Start

Relay Word bit NSTRT (Nondirectional Start) is assigned to a contact output to start transmitting the blocking signal. NSTRT asserts if either 50Q3 or 50G3 pick up.

## Directional Start

Relay Word bit DSTRT (Directional Start) asserts if any of the following elements pick up:

- Level 3 phase directional overcurrent element
- Level 3 negative-sequence directional overcurrent element
- Level 3 zero-sequence directional overcurrent element

Relay Word bit DSTRT is useful when a bolted close-in three-phase fault occurs behind the relay. Should the polarizing voltage for the directional elements collapse to zero, the corresponding Level 3 supervisory current level detectors will cause the Level 3 phase directional elements to latch.

Use timer Z3XD (Zone [Level] 3 Reverse Time Delay on Dropout) to extend the blocking signal during current reversals. Use timer Z3XPU (Zone [Level] 3 Reverse Time Delay on Pickup) to prevent extension of the blocking signal resulting from Z3XD if a reverse-looking element picks up during a transient. This pickup delay ensures high-speed tripping for internal faults.

## Extension of the Blocking Signal

The directional comparison blocking scheme typically uses an on/off carrier signal to block high-speed tripping at the remote terminal for out-of-section faults. Connect the carrier receive block signal output contact from the teleprotection equipment to a control input assigned to SELOGIC equation BT (Block Trip Received). This input must remain asserted to block the forward-looking elements after the coordination timers expire. If the blocking signal drops out momentarily, the relay can trip for out-of-section faults.

Timer BTXD (Block Trip Extension) delays dropout of the control input assigned to Relay Word bit BT so that unwanted tripping does not occur during momentary lapses of the blocking signal (carrier holes). This timer maintains the blocking signal at the receiving relay by delaying the dropout of Relay Word bit BTX.

## Three-Terminal Line

If you apply the DCB scheme to a three-terminal line, program SELOGIC control equation BT as follows:

**BT := IN105 OR IN106** Block Trip Received (SELOGIC Equation)

Relay inputs IN105 or IN106 assert when the relay receives a blocking signal from either of the two other terminals. The relay cannot high-speed trip if either control input asserts. These two control inputs were chosen for this particular example. Use appropriate control inputs for your application.

## Stopping Elements

Level 2 directional overcurrent elements detect that the fault is in the tripping direction and stop the starting elements from transmitting the blocking signal to the remote terminal. Program an output contact to stop carrier by energizing an input of the communications equipment transmitter.

The stopping elements must have priority over the nondirectional starting elements; however, directional starting elements must have priority over the stopping elements. *Required Zone Directional Settings on page 5.95* shows that the directional starting elements have internal priority over the stopping elements. Use SELOGIC control equations to make sure that the stopping elements have priority over the nondirectional starting elements:

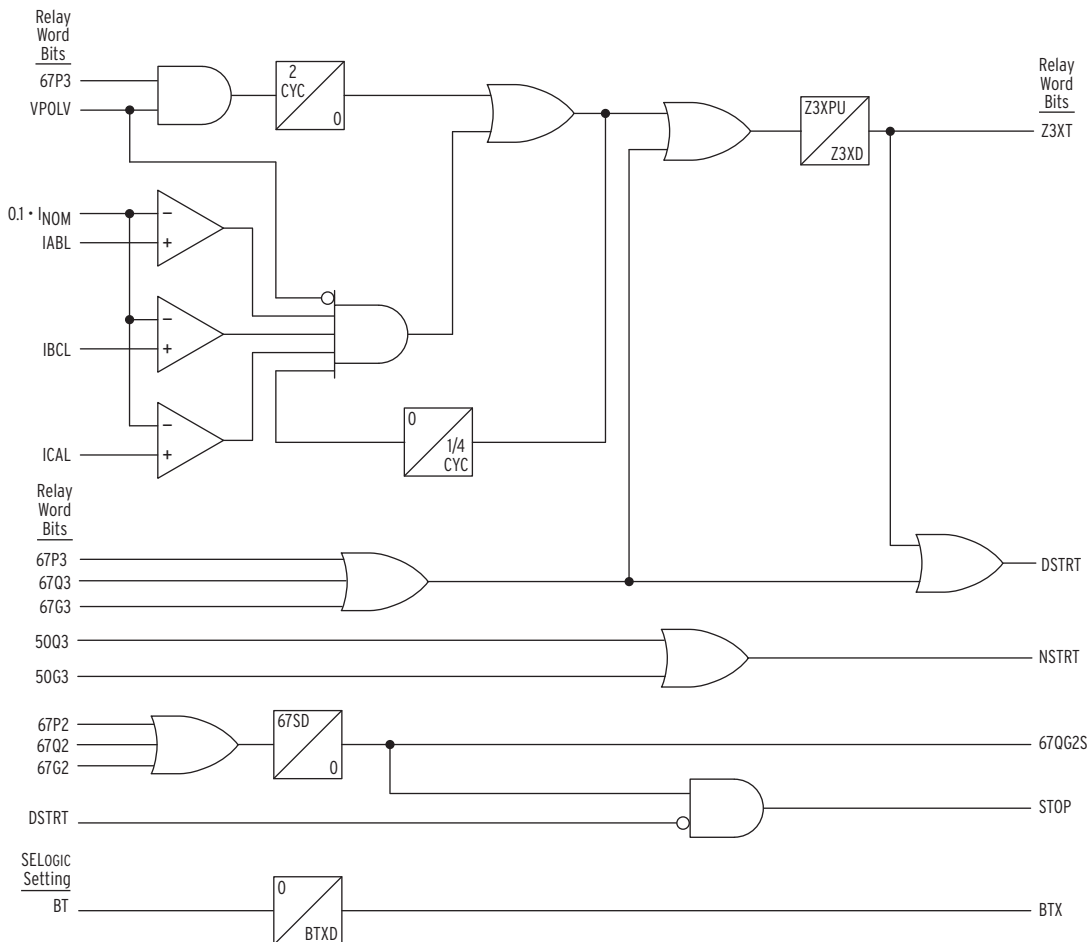
**OUT101 := NSTRT AND NOT STOP OR DSTRT** Output (SELLOGIC Equation)

**Table 5.64 DCB Settings**

Setting	Description	Range	Default (5 A)
Z3XPU	Zone 3 Reverse Pickup Delay (cycles)	0.000–16000	1.000
Z3XD	Zone 3 Reverse Dropout Time Delay (cycles)	0.000–16000	6.000
BTXD	Block Trip Receive Extension Time (cycles)	0.000–16000	1.000
67SD	Level 2 Overcurrent Short Delay (cycles)	0.000–16000	2.000
BT	Block Trip Received	SELLOGIC Equation	N/A

**Table 5.65 DCB Relay Word Bits**

Name	Description
Z3XT	Current reversal guard timer
67QG2S	Level 2 overcurrent short delay element
DSTRT	Directional start element
NSTRT	Nondirectional start element
STOP	Stop element
BTX	Blocking signal extended



**Figure 5.67 DCB Logic Diagram**

## Permissive Overreaching Transfer Trip Scheme

Use MIRRORED BITS communications to implement a permissive overreaching transfer trip (POTT) scheme efficiently and economically. MIRRORED BITS communications technology improves security and improves the overall operating speed. If the communications channel is reliable and noise-free (as with fiber-optic channels), then POTT provides both security and reliability. You can also implement a POTT scheme with other conventional communications channels such as leased telephone lines and microwave. The DCUB trip scheme is a better choice if the communications channel is less than perfect, but communications channel failures are unlikely to occur during external faults.

### POTT Scheme Selection

The SEL-451 offers a conventional POTT scheme designed for an application with a single communications channel.

## POTT Scheme Logic

The POTT scheme logic performs the following tasks:

- Keys the communications equipment to send permissive trip (PT) when any element you include in the TRCOMM SELOGIC control equation asserts and the current reversal logic is not asserted
- Prevents keying and tripping by the POTT logic following a current reversal
- Echoes the received permissive signal to the remote terminal
- Prevents channel lockup during echo and test
- Provides a secure means of tripping for weak- and/or zero-infeed terminals

The POTT scheme logic consists of the following:

- Current reversal guard logic
- Echo
- Weak infeed logic

## Current Reversal Guard Logic

Use current reversal guard for parallel line applications if the Level 2 reach extends beyond the midpoint of the parallel transmission line. With current reversal guard, the relay does not key the transmitter and ignores reception of a permissive signal from the remote terminal when the reverse-looking protection sees an external fault. The Zone (Level) 3 Reverse Block Delay (Z3RBD) timer extends these two actions after a current reversal ceases and the reverse-looking elements drop out.

## Echo

If the local circuit breaker is open, or a weak infeed condition exists, the remote relay permissive signal can echo back to itself and issue a high-speed trip for faults beyond the remote relay Level 1 reach. The SEL-451 includes logic that echoes the received permissive signal back to the remote terminal after specific conditions are satisfied. This echo logic includes timers for qualifying the permissive signal and timers to block the echo logic during specific conditions.

Use the Echo Block Time Delay (EBLKD) to block the echo logic after dropout of local permissive elements. The recommended time setting for the EBLKD timer is the sum of the following:

- Remote terminal circuit breaker opening time
- Communications channel round-trip time
- Safety margin

An echo delay ensures that the reverse-looking elements at the receiving end have sufficient time to operate and block the received echo signal for external faults behind the remote terminal. This delay also guards the echo and weak infeed logic against noise bursts that can occur on the communications channel during close-in external faults. Typically, these noise bursts coincide with faults external to the line section.

Because of the brief duration of noise bursts and the pickup for the reverse-looking elements, a received signal must be present for a short time to allow the POTT scheme to echo the permissive signal back to the remote terminal. The Echo Time Delay Pickup (ETDPU) timer specifies the time a permissive trip signal must be present.

The Echo Duration Time Delay (EDURD) limits the duration of the echoed permissive signal. Once the echo signal begins, it should remain for a minimum period of time and then stop, even if a terminal receives a continuous permissive signal. This cessation of the echo signal prevents the permissive trip signal from latching between the two terminals.

## Weak-Infeed Logic

The SEL-451 provides weak-infeed logic to high-speed trip both line terminals for internal faults near the weak terminal. The weak terminal echoes the permissive signal back to the strong terminal and allows the strong terminal to trip. After satisfaction of specific conditions, the weak terminal trips by converting the echoed permissive signal to a trip signal.

In some applications, one terminal might not contribute enough fault current to operate the protective elements, even with all sources in. It is important to trip the weak-infeed terminal to prevent low-level fault current from maintaining the fault arc (i.e., the fault will restrike following autoreclose at the strong terminal). Because the strong terminal is beyond the Level 1 reach, it cannot trip for end-zone faults.

The faulted phase voltage(s) is depressed at the weak-infeed terminal, a condition that generates significant residual voltage during ground faults. The SEL-451 uses phase-to-phase undervoltage level detectors and a residual overvoltage level detector to qualify a weak-infeed condition. If setting EWFC := Y, the relay enables the weak-infeed logic and settings 27PPW and 59NW are active.

The weak-infeed logic sets the Echo Conversion to Trip (ECTT) element upon satisfaction of the following:

- No reverse-looking elements have picked up (the reverse-looking elements override operation of the weak-infeed and echo logic for faults behind the relay location)
- LOP is deasserted when the setting ELOP equals Y1
- At least one phase-to-phase undervoltage element or the residual overvoltage element operates
- The local circuit breaker(s) is closed
- A permissive trip signal is received for ETDPU time period

The EWFC setting enables the weak-infeed feature of the relay. When the setting EWFC := Y, the ECTT logic is enabled. ECTT logic is disabled when EWFC := N.

## Three-Terminal Lines

If you apply the POTT scheme to a three-terminal line, program SELOGIC control equation PT1 as follows:

**PT1 := IN105 AND IN106** General Permissive Trip Received (SELOGIC Equation)

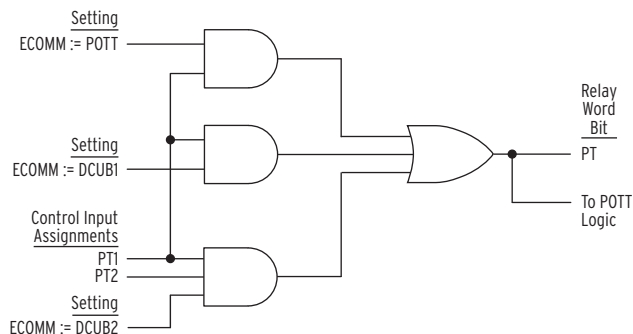
Relay control inputs IN105 and IN106 assert when the relay receives a permissive signal from each of the two other terminals. The relay cannot high-speed trip until both inputs assert. These two control inputs were chosen for this particular example. Use control inputs that are appropriate for your application.

**Table 5.66 POTT Settings**

Setting	Description	Range	Default (5 A)
Z3RBD	Level 3 Reverse Block Time Delay (cycles)	0.000–16000	5.000
EBLKD	Echo Block Time Delay (cycles)	0.000–16000	10.000
ETDPU	Echo Time Delay Pickup (cycles)	0.000–16000	2.000
EDURD	Echo Duration Time Delay (cycles)	0.000–16000	4.000
EWFC	Weak Infeed Trip	Y, N	N
27PPW	Weak Infeed Undervoltage Pickup ( $V_{\phi\phi}$ )	0.1–300	80.0
59NW	Weak Infeed Zero-Sequence Overvoltage Pickup (V)	0.1–200	5.0
PT1	General Permissive Trip Received	SELOGIC Equation	N/A

**Table 5.67 POTT Relay Word Bits**

Name	Description
PT	Permission to trip received
Z3RB	Current reversal guard asserted
KEY	Transmit permission to trip
EKEY	Echo received permission to trip
ECTT	Echo conversion to trip
WFC	Weak-infeed detected

**Figure 5.68 Permissive Trip Receiver Logic Diagram**

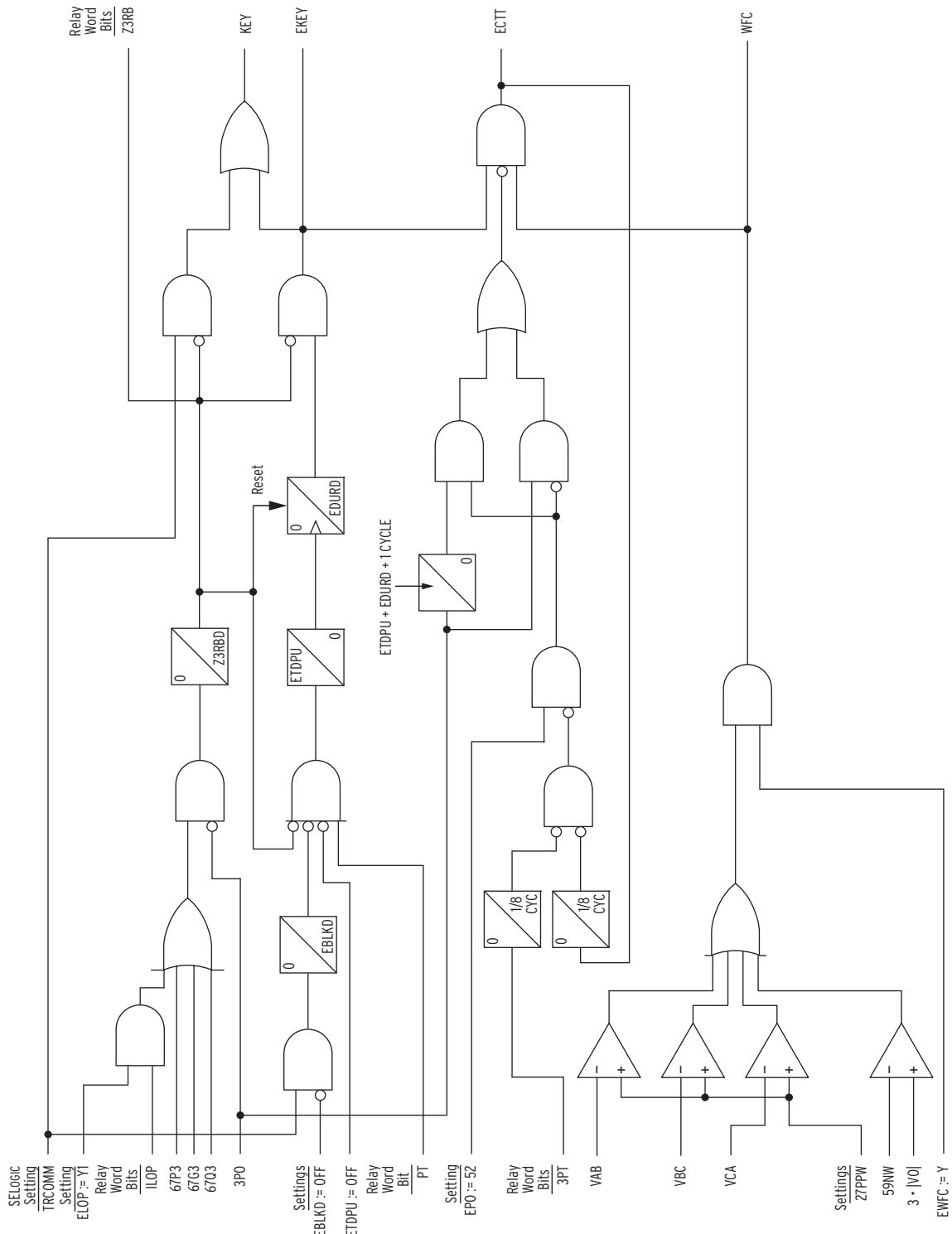


Figure 5.69 POTT Logic Diagram

# Directional Comparison Unblocking Scheme Logic

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The Directional Comparison Unblocking (DCUB) tripping scheme in the SEL-451 provides a good combination of security and reliability, even when a communications channel is less than perfect. Communications channel failures are unlikely to occur during external faults. You can use the DCUB trip scheme with conventional communications channels such as PLC (power line carrier). Use improved methods such as MIRRORED BITS communications to implement the DCUB tripping scheme efficiently and economically. MIRRORED BITS communications and the DCUB tripping scheme give secure, high-speed operation.

Through a control input programmed to the loss-of-guard (LOG) function, the relay monitors the LOG output from the communications receiver. If LOG asserts, and no trip permission is received, the relay can high-speed trip during a short window by using selected overreaching elements. The relay then asserts permissive trip blocking signal UBB and locks out permissive trip Relay Word bit PTRX. The typical DCUB application is a POTT scheme with the addition of a frequency shift-keying (FSK) carrier as the communications medium.

Enable the DCUB logic by setting ECOMM to DCUB1 or DCUB2. You must provide the relay all POTT settings plus the settings exclusive to the DCUB scheme. The following is an explanation of the differences between setting choices DCUB1 and DCUB2:

- DCUB1—directional comparison unblocking scheme for two-terminal lines (i.e., communication from one remote terminal)
- DCUB2—directional comparison unblocking scheme for three-terminal lines (i.e., communication from two remote terminals)

The DCUB logic takes the loss-of-guard and permissive trip outputs from the communications receivers and makes permissive trip (PTRX1 and PTRX2) outputs and permissive trip (unblock) blocking (UBB1 and UBB2) outputs.

PTRX1 asserts for loss of channel or for an actual received permissive trip in two-terminal line applications (e.g., setting ECOMM to DCUB1).

PTRX1 or PTRX2 assert for loss of channel or for an actual received permissive trip (for the respective Channel 1 or Channel 2) in three-terminal line applications (e.g., setting ECOMM to DCUB2).

Enable setting ECOMM (when set to DCUB1 and DCUB2) determines the routing of Relay Word bits PTRX1 and PTRX2 to control Relay Word bit PTRX. Relay Word bit PTRX is the permissive trip receive input into the trip logic.

## Three-Terminal Lines

If you apply the DCUB scheme to a three-terminal line, program SELOGIC control equation PT1 and PT2 as follows:

PT1:= IN105 General Permissive Trip Received (SELOGIC Equation)

PT2:= IN106 Channel 2 Permissive Trip Received (SELOGIC Equation)

Relay control inputs IN105 or IN106 assert when the relay receives a permissive signal from one of the two other terminals. The relay cannot high-speed trip until both inputs assert. These two control inputs were chosen for this example. Use control inputs that are appropriate for your application.

In addition, for a three-terminal line, program SELOGIC control equations LOG1 (Channel 1 Loss-of-Guard) and LOG2 (Channel 2 Loss-of-Guard) as follows:

LOG1 := IN205 Channel 1 Loss-of-Guard

LOG2 := IN206 Channel 2 Loss-of-Guard

Relay control inputs IN205 or IN206 assert when the relay receives a loss-of-guard signal from either of the two other terminals. When SELOGIC control equation LOG1 asserts, the relay asserts Relay Word bit UBB1 (Block Permissive Trip on Receiver 1) and removes the possibility that Relay Word bit PTRX1 (Permissive Trip on Receiver 1) will assert. These two control inputs were chosen for this particular example. Use control inputs that are appropriate for your application.

See *Table 5.68 for the DCUB settings*. The first portion of the settings (from Z3RBD to PT1) are identical to the settings for the ECOMM := POTT scheme (see *POTT Scheme Logic on page 5.100*).

**Table 5.68 DCUB Settings**

Setting	Description	Range	Default (5 A)
Z3RBD	Zone 3 Reverse Block Time Delay (cycles)	0.000–16000	5.000
EBLKD	Echo Block Time Delay (cycles)	0.000–16000	10.000
ETDPU	Echo Time Delay Pickup (cycles)	0.000–16000	2.000
EDURD	Echo Duration Time Delay (cycles)	0.000–16000	4.000
EWFC	Weak Infeed Trip	Y, N	N
27PPW <sup>a</sup>	Weak Infeed Undervoltage Pickup (Vff)	0.1–300	80.0
59NW <sup>a</sup>	Weak Infeed Zero-Sequence Overvoltage Pickup (V)	0.1–200	5.0
PT1	General Permissive Trip Signal Received	SELOGIC Equation	N/A
GARD1D	Guard Present Security Delay (cycles)	0.000–16000	120.000
UBDURD	DCUB Disabling Time Delay (cycles)	0.000–16000	180.000
UBEND	DCUB Duration Time Delay (cycles)	0.000–16000	20.000
PT2 <sup>b</sup>	Channel 2 Permissive Trip Received	SELOGIC Equation	N/A
LOG1	Channel 1 Loss-of-Guard	SELOGIC Equation	N/A
LOG2 <sup>b</sup>	Channel 2 Loss-of-Guard	SELOGIC Equation	N/A

<sup>a</sup> Make setting when EWFC := Y.

<sup>b</sup> Make setting when ECOMM := DCUB2.

## Timer Setting Recommendations

### GARD1D: Guard-Present Delay

This timer determines the minimum time before the relay reinstates permissive tripping following a loss-of-channel condition. Channel 1 and Channel 2 logic use separate timers but have this same delay setting.

### UBDURD: DCUB Disable Delay

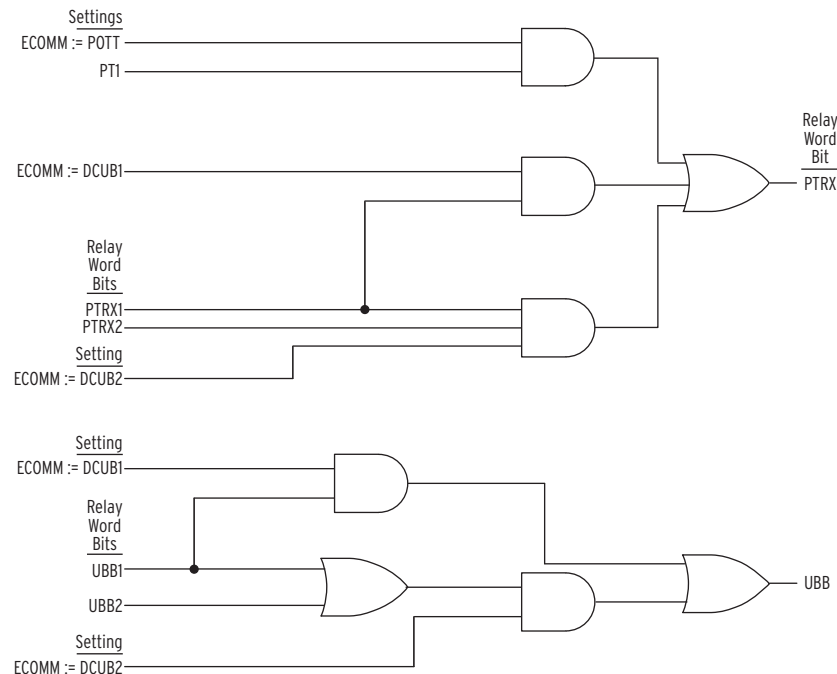
This timer prevents high-speed tripping via the POTT scheme logic after a settable time following a loss-of-channel condition; a typical setting is nine cycles. Channel 1 and Channel 2 logic use separate timers but have this same delay setting.

## UBEND: DCUB Duration Delay

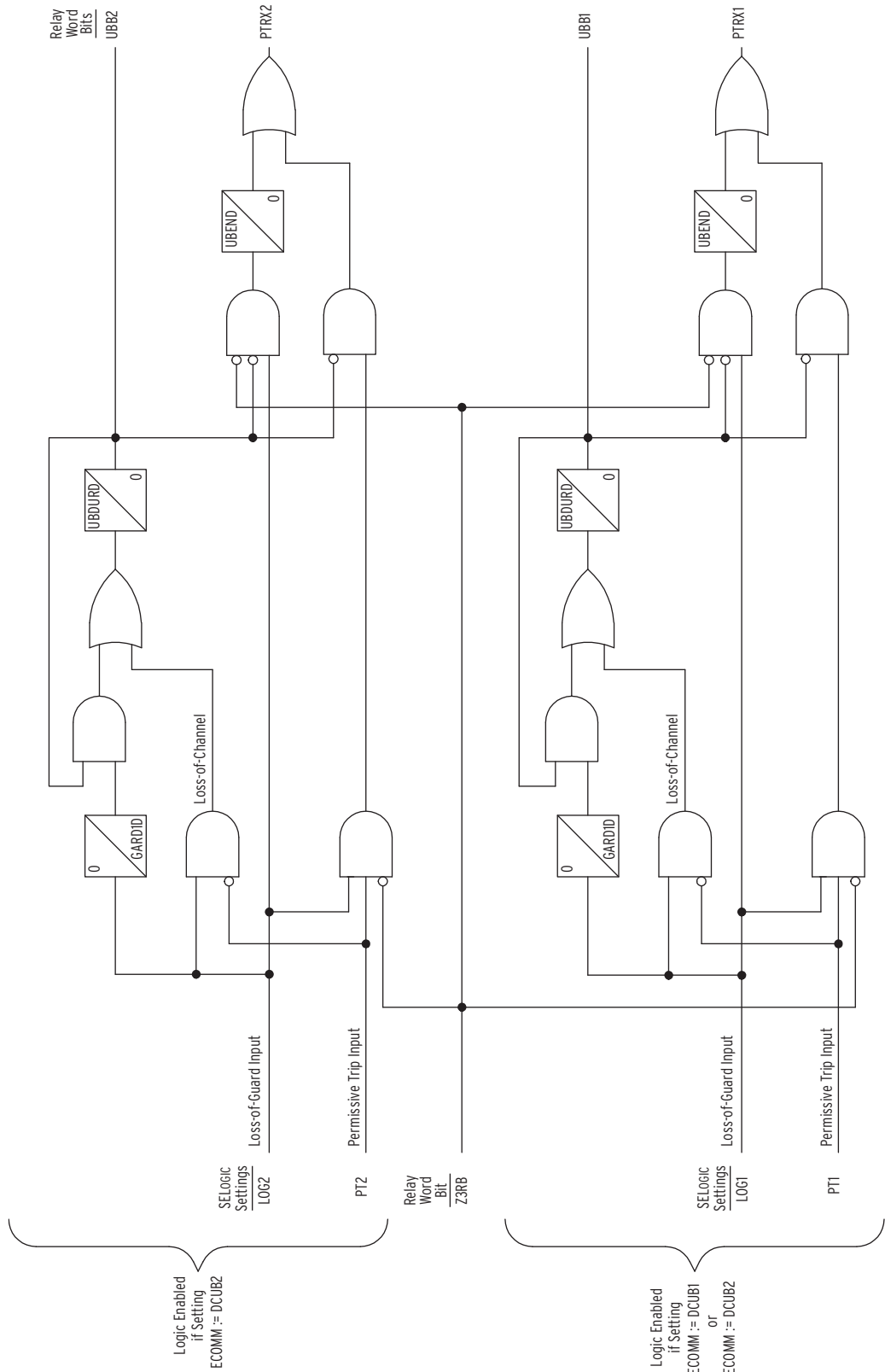
This timer determines the minimum time before the relay declares a loss-of-channel condition; a typical setting is 0.5 cycles. Channel 1 and Channel 2 logic use separate timers but have this same delay setting.

**Table 5.69 DCUB Relay Word Bits**

Name	Description
UBB1	Block permissive trip on Receiver 1
PTRX1	Permissive trip received on Channel 1
UBB2	Block permissive trip on Receiver 2
PTXR2	Permissive trip received on Channel 2
UBB	Block permissive trip received on Channel 1 or Channel 2
PTRX	Permissive trip received on Channel 1 and Channel 2



**Figure 5.70 Permissive Trip Received Logic Diagram**



**Figure 5.71 DCUB Logic Diagram**

# Trip Logic

Use the SEL-451 trip logic to configure the relay for tripping one or two circuit breakers. Set the SEL-451 to trip unconditionally (as with time-overcurrent elements) or with the aid of a communications channel (as with the POTT, DCUB, DCB, and DTT schemes).

## Trip SELOGIC Control Equations

You select the appropriate relay elements for unconditional, switch-onto-fault (SOTF), and communications-assisted tripping. Set these SELOGIC control equations for tripping:

- TR—Unconditional tripping
- TRSOTF—SOTF tripping
- TRCOMM—Communications-assisted tripping

Include the instantaneous and time-delayed tripping elements in the TR SELOGIC control equation. You would typically set instantaneous high-set current level detectors in the TRSOTF SELOGIC control equation. You would also set instantaneous Level 2 overcurrent short delay element 67QG2S in the TRCOMM SELOGIC control equation.

### TR

The TR SELOGIC control equation determines which elements trip unconditionally. You would typically set all instantaneous and time-delayed tripping elements (instantaneous and time-overcurrent protection conditions) in the TR SELOGIC control equation.

### TRSOTF

The TRSOTF control equation defines which elements trip while SOTF protection is active. These elements trip instantaneously if they assert during the SOTFD time, when Relay Word bit SOTFE is asserted.

### TRCOMM

The TRCOMM SELOGIC control equation determines which elements trip via the communications-based scheme logic. You would typically set the Level 2 directional overcurrent short delay element in the TRCOMM SELOGIC control equation.

## Trip Unlatch Options

**NOTE:** With factory settings, the **TAR R** command and the **TARGET RESET** pushbutton also operate the unlatch trip logic. If you do not want this functionality, remove the TRGTR Relay Word bit from the ULTR SELOGIC equation in Group Settings.

Unlatch the trip contact output after the trip to remove dc voltage from the trip coil. The SEL-451 provides three settings to unlatch trip contact outputs after a protection trip has occurred:

- TULO—following a protection trip using either current dropout, breaker open status, or both
- ULTR—following a protection trip, by SELOGIC control equation
- RSTTRGRT—Target reset SELOGIC equation

## TULO

*Table 5.70* shows the four trip unlatch options for setting TULO.

**Table 5.70 Setting TULO Unlatch Trip Options**

Option	Description
1	Unlatch the trip when the relay detects that all poles of the line terminal are open and the Relay Word bit 3PT has deasserted.
2	Unlatch the trip when the relay detects that the corresponding 52A contacts from both circuit breakers (e.g., 52AA1 and 52AA2) are deasserted.
3	Unlatch the trip when the relay detects that the conditions for Options 1 and 2 are satisfied.
4	Do not run this logic.

## ULTR

Use ULTR, the unlatch trip SELOGIC control equation, to define the conditions that unlatch the trip contact outputs.

## Timers

The SEL-451 provides a dedicated timer for minimum trip duration for the trip logic.

### Minimum Trip Duration

The minimum trip duration timer setting, TDUR3D, determines the minimum length of time that Relay Word bits T3P1, T3P2, TRIP, and 3PT assert. Use these timers for the designated trip control outputs. The trip output occurs for the TDUR3D time or the duration of the trip condition, whichever is greater.

## Trip Output Signals

There are three Relay Word bits (T3P1, T3P2, and 3PT) that you can program to drive contact outputs to trip circuit breakers. Relay Word bits T3P1 and T3P2 are the trip outputs, respectively, for Breaker 1 and Breaker 2. Relay Word bit 3PT is not breaker specific, so it does not respond to the manual trip SELOGIC control equations. The TRIP Relay Word bit functions identically to 3PT.

## Manual Trip Logic

The SEL-451 also has additional logic for manually tripping the circuit breakers. Use SELOGIC control equations BK1MTR and BK2MTR to trip the circuit breakers manually. Use SELOGIC control equations ULMTR1 and ULMTR2 to unlatch manual trips for Circuit Breaker 1 and Circuit Breaker 2, respectively.

## Trip Logic Settings and Relay Word Bits

The trip logic settings are shown in *Table 5.71*, and the Relay Word bits in *Table 5.72*. Some of the settings are only required in certain situations, as noted.

**Table 5.71 Trip Logic Settings**

Setting	Description	Range	Default (5 A)
TR	Trip	SELOGIC Equation	51S1T or 51S2T
TRCOMM <sup>a</sup>	Communications-Assisted Trip	SELOGIC Equation	N/A
TRSOTF <sup>b</sup>	Switch-onto-Fault Trip	SELOGIC Equation	50P1
BK1MTR	Breaker 1 Manual Trip—BK1	SELOGIC Equation	OC1 OR PB8_PUL
BK2MTR <sup>c</sup>	Breaker 2 Manual Trip—BK2	SELOGIC Equation	N/A
ULTR	Unlatch Trip	SELOGIC Equation	TRGTR
ULMTR1	Unlatch Manual Trip—BK1	SELOGIC Equation	NOT 52AA1
ULMTR2 <sup>c</sup>	Unlatch Manual Trip—BK2	SELOGIC Equation	N/A
TULO	Trip Unlatch Option	1, 2, 3, 4	3
TDUR3D	Three-Pole Trip Minimum Trip Duration Time Delay (cycles)	2.000–8000	12.000
ER	Event Report Trigger Equation	SELOGIC Equation	R_TRIG 51S1 OR R_TRIG 51S2

<sup>a</sup> Make setting when ECOMM ≠ N.

<sup>b</sup> Make setting when ESOTF := Y.

<sup>c</sup> Make setting when NUMBK := 2.

**Table 5.72 Trip Logic Relay Word Bits**

Name	Description
RXPRM	Receiver trip permission
COMPRM	Communications-assisted trip permission
TRPRM	Trip permission
SOTFT	Switch-onto-fault trip
ULTRA	Unlatch trip
ULTR	Unlatch all protection trips
TRIP	Trip
3PT	Three-pole trip (follows TRIP)
ULMTR1	Circuit Breaker 1 unlatch manual trip
ULMTR2	Circuit Breaker 2 unlatch manual trip
T3P1	Three-pole-trip circuit breaker 1
T3P2	Three-pole-trip circuit breaker 2

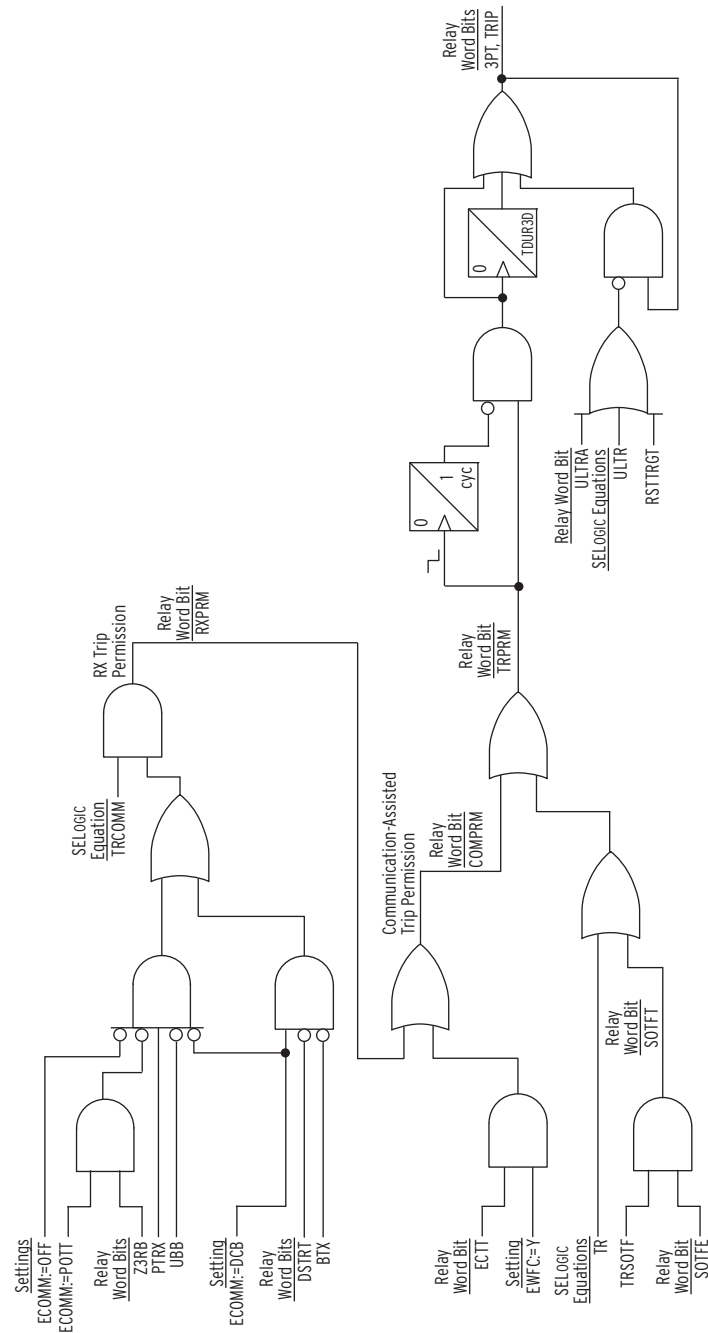
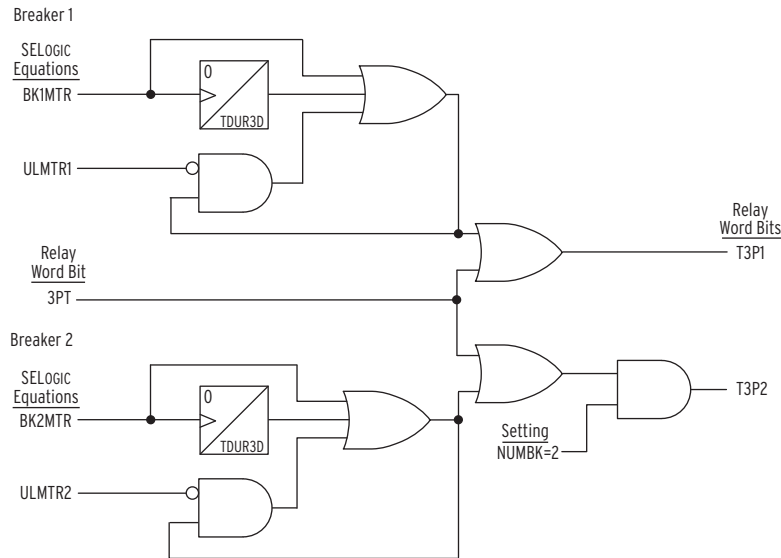
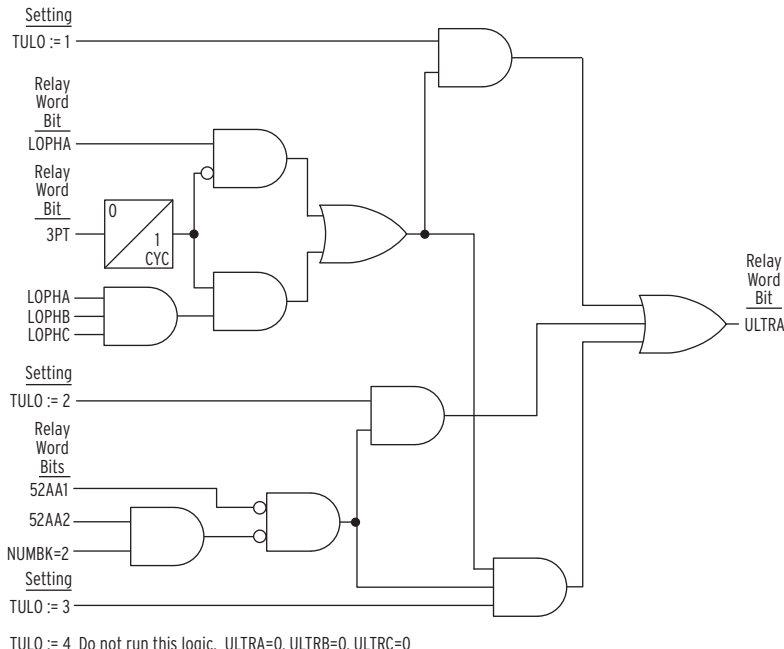


Figure 5.72 Trip Logic Diagram



**Figure 5.73 Two Circuit Breakers Trip Logic Diagram**



**Figure 5.74 Trip Unlatch Logic**

## Circuit Breaker Status Logic

The SEL-451 uses the 52A (normally open) auxiliary contact to report the status of the circuit breaker. Because the 52B contact is not always available and for the purpose of reducing the number of I/O required, the breaker status logic does not include the 52B contact. Emulate the 52B contact by using the NOT 52A condition in logic. The open-phase detection logic supervises the 52A contact (see

*Open-Phase Detection Logic on page 5.37).* If a discrepancy exists between the open-phase detection logic and the 52A contact for five cycles, the logic generates an alarm. The alarm indicates the following conditions:

- An auxiliary contact supply voltage failure
- A failure in an auxiliary contact connection circuit

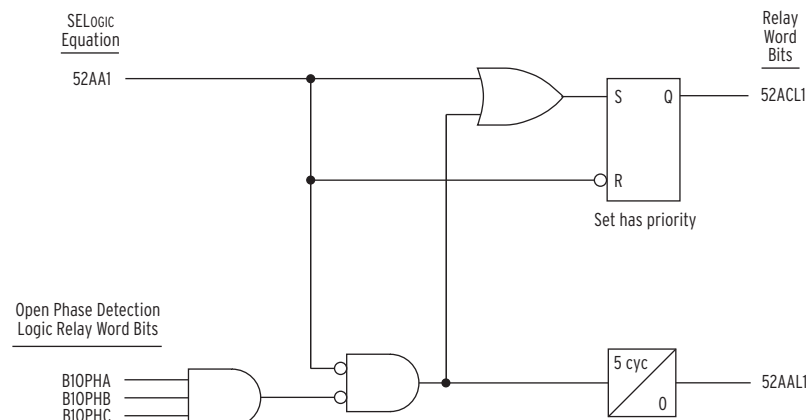
**Table 5.73 Circuit Breaker Status Logic Inputs**

Name	Description
52AA1	Circuit Breaker 1 Status (52AA1 Global SELOGIC control equation)
52AA2	Circuit Breaker 2 Status (52AA2 Global SELOGIC control equation)
B1OPHA	Circuit Breaker 1 A-Phase open phase detection logic
B1OPHB	Circuit Breaker 1 B-Phase open phase detection logic
B1OPHC	Circuit Breaker 1 C-Phase open phase detection logic
B2OPHA	Circuit Breaker 2 A-Phase open phase detection logic
B2OPHB	Circuit Breaker 2 B-Phase open phase detection logic
B2OPHC	Circuit Breaker 2 C-Phase open phase detection logic

**Table 5.74 Circuit Breaker Status Logic Relay Word Bits**

Name	Description
52ACL1	Circuit Breaker 1, Closed
52ACL2	Circuit Breaker 2, Closed
52AAL1	Circuit Breaker 1, Alarm
52AAL2	Circuit Breaker 2, Alarm

Figure 5.75 illustrates the circuit breaker one-status logic in the SEL-451. Circuit breaker two-status logic is identical. When Relay Word bit 52AA1 asserts, Relay Word bit 52ACL1 asserts. When Relay Word bit 52AA1 deasserts and current is not detected in the open-phase detection logic, Relay Word bit 52ACL1 deasserts. If the open-phase detection logic does not detect current within five cycles of the Relay Word bit 52AA1 deasserting, a circuit breaker alarm condition does not exist. If the current still flows five cycles after Relay Word bit 52AA1 deasserts, the circuit breaker status logic declares a circuit breaker alarm condition, and asserts Relay Word bit 52AAL1.



**Figure 5.75 Circuit Breaker One-Status Logic Diagram**

# Circuit Breaker Failure Protection

Use the SEL-451 to provide circuit breaker failure protection for as many as two circuit breakers. The circuit breaker failure protection logic includes the following schemes:

- Failure to interrupt fault current for phase currents
- Failure to interrupt load current
- No current/residual current circuit breaker failure protection
- Flashover protection while the circuit breaker is open

All schemes incorporate three-pole retrip. Three-pole initiations are available for circuit breaker failure, including extended breaker failure initiation. The circuit breaker failure logic also includes breaker failure trip latching logic.

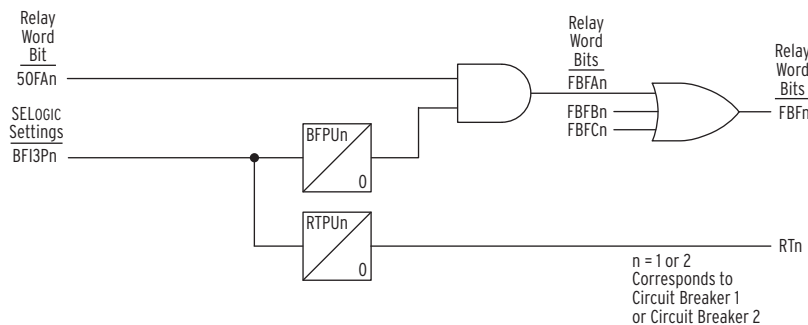
The failure-to-interrupt fault-current logic is basic circuit breaker failure that is useful for most applications. The failure-to-trip-load-current logic uses the circuit breaker failure initiation input for three-pole trips. The flashover protection logic does not need voltage information.

Open-phase detection logic causes the SEL-451 50F $\phi$ n elements to reset in less than one cycle (see *Figure 5.78–Figure 5.80*). The open-phase detection logic output is BnOPH $\phi$  (see *Table 5.26*).

Most of the discussion refers to Circuit Breaker 1. The same applies to Circuit Breaker 2, where applicable.

## Failure to Interrupt Fault Current: EBFL $n$ = Y Circuit Breaker Failure Protection Logic

Enable the breaker failure logic with settings EBFL1 or EBFL2. The logic shown in *Figure 5.76* applies to most circuit breaker configurations (EBFL $n$  = Y). Fault current causes 50FA1 (Breaker 1 A-Phase Instantaneous Overcurrent Element) to assert immediately following fault inception and just prior to the assertion of Relay Word bit BF13P1 (Breaker 1 Breaker Failure Initiation). At circuit breaker failure initiation, timer BFP1 (Breaker 1 Circuit Breaker Failure Time Delay on Pickup Timer) starts timing. If 50FA1 remains asserted when the BFP1 timer expires, Relay Word bit FBF1 asserts. Use this Relay Word bit in the circuit breaker failure tripping logic to cause a circuit breaker failure trip (see *Circuit Breaker Failure Trip Logic on page 5.118*). If the protected circuit breaker opens successfully, 50FA1 drops out before the BFP1 timer expires and FBF1 does not assert.



**Figure 5.76 Circuit Breaker Failure to Interrupt Fault Current Logic Diagram  
When EBFL $n$  = Y**

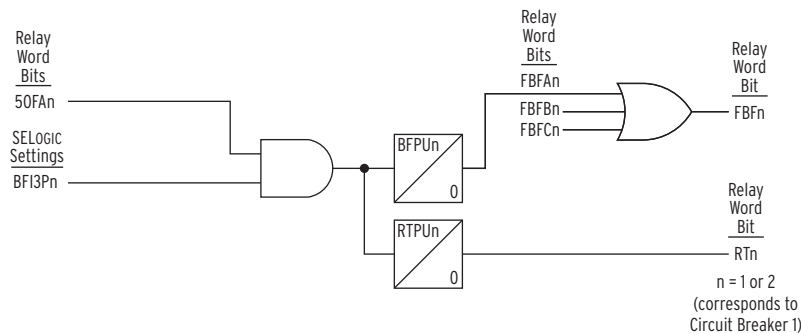
## Retrip Logic

Some three-pole circuit breakers have two separate trip coils. If one trip coil fails, the local protection can attempt to energize the second trip coil to prevent an impending circuit breaker failure operation. Configure your protection system to always attempt a local retrip using the second trip coil before the circuit breaker failure pickup time delay timer expires.

Retrip Time Delay on Pickup Timer (RTPU1) begins timing when BFI3P1 asserts. Relay Word bit RT1 (Breaker 1 Retrip) asserts immediately after RTPU1 times out. Assign a control output to trip the circuit breaker when Relay Word bit RT1 asserts.

## Failure to Interrupt Fault Current: EBFL $n$ = Y1 Circuit Breaker Failure Protection Logic

The logic shown in *Figure 5.77* applies to single-breaker applications. Option Y1 is similar to option Y, but the current check (50FA1) is now part of the Breaker Failure initiate timer (BFPU1) and Retrip Time delay (RTPU1) in addition to the Breaker Failure initiate setting (BFI3P1).



**Figure 5.77 EBFL $n$  = Y1 Circuit Breaker Failure Logic**

## Circuit Breaker Failure Initiation Dropout and Seal-In

The SEL-451 circuit breaker failure protection features breaker failure initiation extension and a breaker failure seal-in latch. *Figure 5.80* shows the dropout and seal-in logic.

### Seal-In

If circuit breaker-failure initiate seal-in is required, include the circuit breaker failure extended initiation Relay Word bit, BFI3PT $n$ , in the SELOGIC equation BFI3P $n$ .

For example, on Circuit Breaker 1,

$$\text{BFI3P1} := \text{T3P1 OR BFI3PT1}$$

With the above setting, the circuit breaker-failure initiate signal is sealed-in, without delay, and will remain sealed-in until all 50FA1, 50FB1, 50FC1 elements have deasserted and the circuit breaker failure initiate dropout time, BFIDO1, expires.

## Dropout Delay

Set timer BFIDO1 (Breaker Failure Initiate Dropout Delay—BK1) to stretch a short pulsed circuit breaker failure initiation. Use this feature for protecting dual circuit breakers when separate 86 BF lockout relays have differing energizing times.

## Seal-In Delay

When using the seal-in scheme described above, also set breaker failure initiate seal-in delay BFISP1 := 0.000 cycles. In *Figure 5.80*, if the output BFI3PTn is routed to the input BFI3P1, the upper timer is effectively bypassed, and seal-in occurs instantaneously. The 0.000 cycle setting will minimize the chance of misunderstanding when the scheme is tested.

Continuing with the Circuit Breaker 1 example, if the BFI3P1 setting did not contain BFI3PT1, the timer settings BFISP1 and BFIDO1 are not relevant with the factory logic. In other words, Relay Word bit BFI3PT1, Circuit Breaker 1 failure extended initiation, will operate as shown in *Figure 5.80*, but this Relay Word bit does not control any other logic. Because of this situation, the breaker failure initiate seal-in delay function built into the SEL-451 Breaker Failure logic cannot be used as intended.

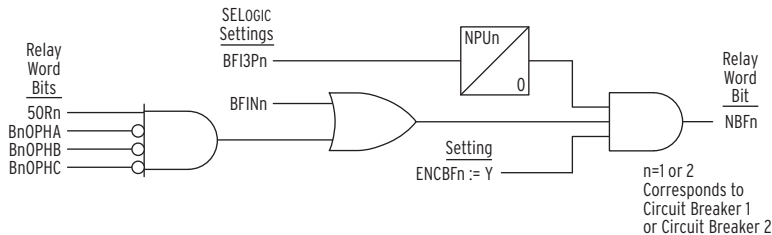
## Special Considerations for Seal-In Delay

One way to use a breaker failure initiate seal-in with delay is to duplicate the breaker failure initiate seal-in logic from *Figure 5.79* using protection freeform SELOGIC control equations. Implement the required pickup and dropout time delays using protection conditioning timers, and include the output of the new logic in the BFI3P1 equation. The built-in circuit breaker 1 failure extended initiation Relay Word bit, BFI3PT1, is not used. Instead, the output of the protection freeform SELOGIC seal-in implementation is used in the BFI3P1 setting.

See *Circuit Breaker Failure Protection—Example 2 on page 6.39* for an example implementation using this method.

## No Current/Residual Current Circuit Breaker Failure Protection Logic

The SEL-451 has separate circuit breaker failure logic that operates on zero-sequence current rather than phase current. Use this logic to detect a circuit breaker failure and take appropriate action when a weak source drives the fault or if the protected circuit breaker fails to trip during a high-resistance ground fault. The residual current input to this logic is the 50R1 residual overcurrent element (see *Figure 5.77*). Setting 50RP1 (Residual Current Pickup—BK1) is the pickup threshold setting for the 50R1 element.



**Figure 5.78 No Current/Residual Current Circuit Breaker Failure Protection Logic Diagram**

Relay Word bit NBF1 (Breaker 1 Low Current Breaker Failure) asserts when timer NPU1 (Low Current Breaker Failure Time Delay on Pickup) expires and one of the following conditions exists:

- Circuit Breaker 1 residual overcurrent element 50R1 is asserted and the relay does not detect an open pole in any of the three phases for Circuit Breaker 1 (i.e., NOT B1OPHA, NOT B1OPHB, or NOT B1OPHC)
- Relay Word bit BFIN1 (No Current Breaker Failure Initiation) is asserted

For no current applications, such as a digital signal indicating a loss-of-field from a generator, use inputs BFI3P1 and BFINn. Circuit breaker failure clearing can occur after timer NPU1 times out. For no current/residual current breaker failure trips, insert NBF1 in the circuit breaker failure trip SELLOGIC control equation BFTR1 (see *Figure 5.82*).

## Failure to Interrupt Load Current Protection Logic

The circuit breaker failure protection used during load conditions is independent of circuit breaker failure protection that you use during fault conditions. Use circuit breaker failure protection for load conditions either alone or in addition to circuit breaker failure protection for fault conditions as a second level of breaker failure protection. *Figure 5.80* shows that the output of the load current protection is Relay Word bit LCBF1 (Load Current Breaker Failure). Use this output to activate an external alarm, retrip the circuit breaker, or energize a lockout relay.

### Load Current Detection: 50LP1

This scheme detects failures of the circuit breaker to open when circuit breaker current is greater than the 50LP1 setting. The 50LP1 element should pick up when the protected circuit breaker is closed.

If the protected circuit breaker is in a ring-bus or circuit breaker-and-a-half arrangement, set 50LP1 to pick up for the line-charging current of the shortest line that circuit breaker services. Use the following equation to calculate the charging current for a given line:

$$I_c = V_g \cdot B_c A_{\text{primary}}$$

**Equation 5.38**

where:

$V_g$  = Line-to-ground voltage

$B_c$  = Total line capacitive susceptance

### Time Delay on Pickup: LCPU1

The time delay setting for this protection scheme is typically longer than fault current conditions because of lower-current duties associated with this type of circuit breaker failure operation. Extending the time delay allows more time for a slow but operative circuit breaker to clear a low-current fault. A disadvantage with the extended time delay is that a fault continues if the circuit breaker fails. Weigh these considerations when selecting time delays for this scheme. Please note that some circuit breakers take more time than other circuit breakers to break low amounts of current; consult the manufacturer of the protected circuit breaker for details.

The recommended setting for LCPU1 is the sum of the following:

- Nominal circuit breaker operate time
- 50LP1 dropout time
- Safety margin

Calculate the safety margin by subtracting all conditions required to isolate the fault during a circuit breaker failure condition from the maximum acceptable fault clearing time. The safety margin will be longer in this case than for the fault current logic because the total acceptable time to clear the fault at these lower fault duties is longer.

## Load-Current Circuit Breaker Failure Initiation: BFILC1

Program SELLOGIC control equation BFILC1 (Load-Current Breaker Failure Initiation) to initiate this scheme. For example, use the auxiliary contacts from the circuit breaker to detect when the circuit breaker is open. Relay Word bit LCBF1 asserts if Relay Word bit BFILC1 remains asserted for time LCPU1 and the relay detects load current.

## Circuit Breaker Flashover Protection

Circuit breaker failure protection during flashover conditions is independent of the other circuit breaker protection functions. Use this protection either alone or in addition to the other protection.

*Figure 5.81* shows the flashover circuit breaker failure logic. Flashover timer FOPU1 (Flashover Time Delay—BK1) starts timing if the circuit breaker is open and current exceeds setting 50FO1 (Flashover Current Pickup—BK1). The relay uses pole-open logic  $BnOPH\phi$  to determine whether the circuit breaker is open.

The output of the flashover protection is Relay Word bit FOBF1. Use this output to activate an external alarm, retrip the circuit breaker, or energize a lockout relay.

## Circuit Breaker Failure Trip Logic

The SEL-451 has dedicated circuit breaker failure trip logic (see *Figure 5.82*). Set SELLOGIC control equation BFTR1 (Breaker Failure Trip—BK1) to assert for circuit breaker failure trips from Relay Word bits FBF1, NBF1, LCBF1, and FOBF1.

When this SELLOGIC control equation asserts, the relay sets Relay Word bit BFTRIP1 (Breaker Failure Trip for Circuit Breaker BK1) to logical 1 until BFTR1 deasserts, timer TDUR3D times out, and an unlatch or reset condition is active.

## Unlatch Circuit Breaker Failure Trip Equation

Use SELLOGIC control equation BFULTR1 (Breaker Failure Unlatch Trip—BK1) to define the conditions that unlatch the control outputs that assert during a circuit breaker failure trip. BFULTR1 unlatches the circuit breaker trip condition BFTRIP1.

The **TAR R** command and **TARGET RESET** pushbutton can also unlatch the circuit breaker failure trip condition. Relay Word bit TRGTR asserts momentarily (see *Figure 5.82* and is used in the target LED reset logic.

**Table 5.75 Circuit Breaker Failure Protection Logic Settings<sup>a</sup>**

<b>Setting</b>	<b>Description</b>	<b>Range</b>	<b>Default (5 A)</b>
50FP1	Phase Fault Current Pickup—BK1 (A)	0.50–50	6.000
BFPU1	Breaker Failure Time Delay—BK1 (cycles)	0.000–6000	9.000
RTPU1	Retrip Time Delay—BK1 (cycles)	0.000–6000	3.000
BFI3P1	Three-Pole Breaker Failure Initiate—BK1	SELOGIC Equation	N/A
BFIDO1	Breaker Fail Initiate Dropout Delay—BK1 (cycles)	0.000–1000	1.500
BFISP1	Breaker Fail Initiate Seal-In Delay—BK1 (cycles)	0.000–1000	2.000
ENCBF1	No Current/Residual Current Logic—BK1	Y, N	N
50RP1	Residual Current Pickup—BK1 (A)	0.25–50	1.00
NPU1	No Current Breaker Failure Delay—BK1 (cycles)	0.000–6000	12.000
BFIN1	No Current Breaker Failure Initiate—BK1	SELOGIC Equation	N/A
ELCBF1	Load Current Breaker Logic Failure—BK1	Y, N	N
50LP1	Phase Load Current Pickup—BK1 (A)	0.25–50	0.50
LCPU1	Load Pickup Time Delay—BK1 (cycles)	0.000–6000	9.000
BFILC1	Breaker Failure Load Current Initiation—BK1	SELOGIC Equation	N/A
EFOBF1	Breaker Failure Flashover Logic—BK1	Y, N	N
50FO1	Flashover Current Pickup—BK1 (A)	0.25–50	0.50
FOPU1	Flashover Time Delay—BK1 (cycles)	0.000–6000	9.000
BLKFOA1	Block A-Phase Flashover—BK1	SELOGIC Equation	N/A
BLKFOB1	Block B-Phase Flashover—BK1	SELOGIC Equation	N/A
BLKFOC1	Block C-Phase Flashover—BK1	SELOGIC Equation	N/A
BFTR1	Breaker Failure Trip—BK1	SELOGIC Equation	N/A
BFULTR1	Breaker Failure Unlatch Trip—BK1	SELOGIC Equation	N/A

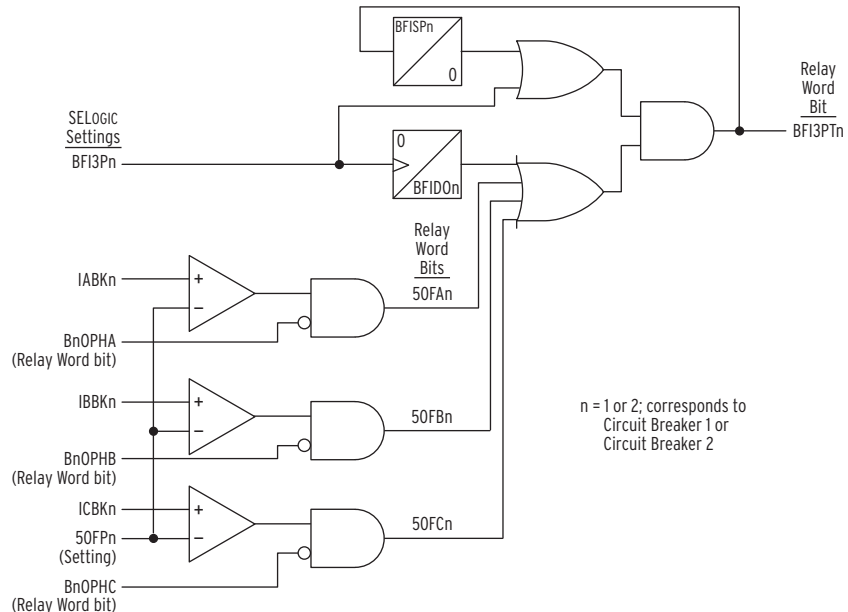
<sup>a</sup> For Circuit Breaker 2, replace 1 with 2 in the setting label.**Table 5.76 Circuit Breaker Failure Relay Word Bits<sup>a</sup> (Sheet 1 of 2)**

<b>Name</b>	<b>Description</b>
BFI3P1	Three-pole circuit breaker failure initiation
BFIN1	No current circuit breaker failure initiation
BFILC1	Load current breaker failure initiation
BFI3PT1	Circuit breaker failure extended initiation
FBFA1	A-Phase circuit breaker failure
FBFB1	B-Phase circuit breaker failure
FBFC1	C-Phase circuit breaker failure
FBF1	Circuit breaker failure
NBF1	No current/residual current circuit breaker failure
LCBF1	Load current circuit breaker failure
BLKFOA1	Block A-Phase flashover detection
BLKFOB1	Block B-Phase flashover detection
BLKFOC1	Block C-Phase flashover detection
FOA1	A-Phase flashover detected

**Table 5.76 Circuit Breaker Failure Relay Word Bits<sup>a</sup> (Sheet 2 of 2)**

Name	Description
FOB1	B-Phase flashover detected
FOC1	C-Phase flashover detected
FOBF1	Flashover detected
RT1	Retrip
50FA1	A-Phase current threshold
50FB1	B-Phase current threshold
50FC1	C-Phase current threshold
50R1	Residual current threshold
50LCA1	A-Phase load current threshold
50LCB1	B-Phase load current threshold
50LCC1	C-Phase load current threshold
50FOA1	A-Phase flashover current threshold
50FOB1	B-Phase flashover current threshold
50FOC1	C-Phase flashover current threshold
BFTRIP1	Breaker 1 circuit breaker failure trip
TRGTR	TARGET RESET pushbutton or TAR R command active

<sup>a</sup> For Circuit Breaker 2, replace 1 with 2 in the setting label.

**Figure 5.79 Circuit Breaker Failure Seal-In Logic Diagram**

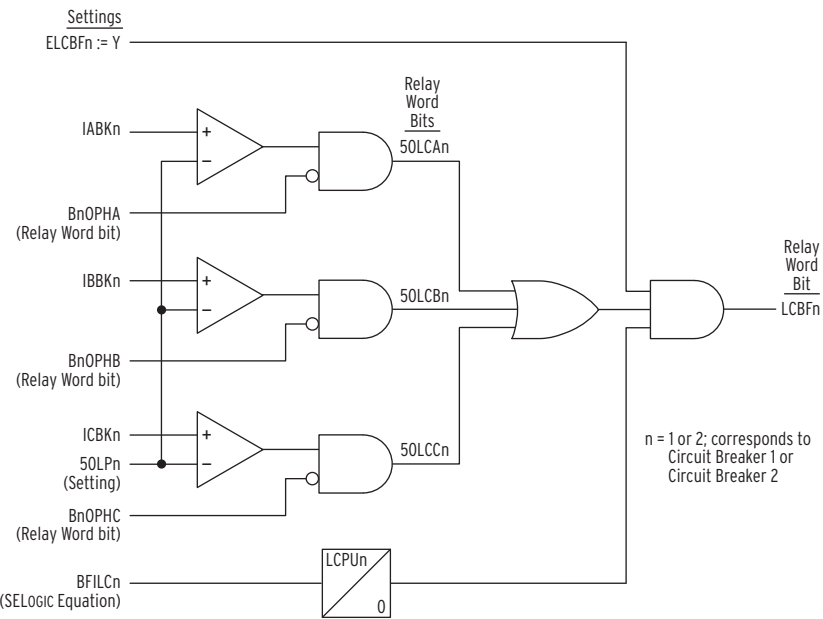


Figure 5.80 Failure to Interrupt Load Current Logic Diagram

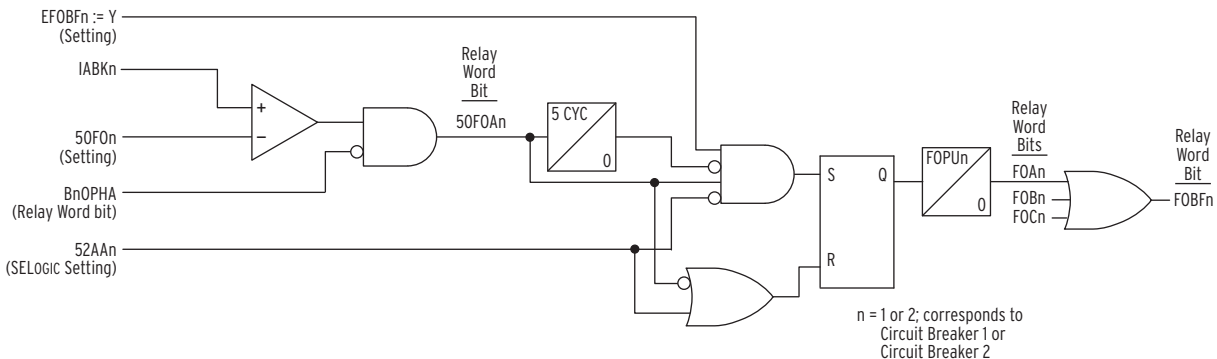


Figure 5.81 Flashover Protection Logic Diagram

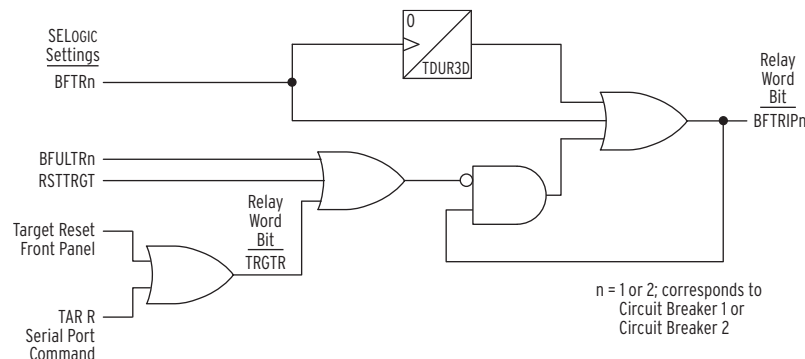


Figure 5.82 Circuit Breaker Failure Trip Logic Diagram

# Synchronism Check

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay for synchronism check to account for this added delay.

Synchronism-check elements prevent circuit breakers from closing if the corresponding phases across the open circuit breaker are excessively out of phase, magnitude, or frequency. The SEL-451 synchronism-check elements selectively close circuit breaker poles under the following criteria:

The systems on both sides of the open circuit breaker are in phase (within a settable voltage angle difference), and one of the following is true:

- The voltages on both sides of the open circuit breaker are healthy (within a settable voltage magnitude window).
- The difference between the voltages on both sides of the open circuit breaker is less than a set limit.
- The voltages on both sides are healthy and the difference voltage is less than a set limit.

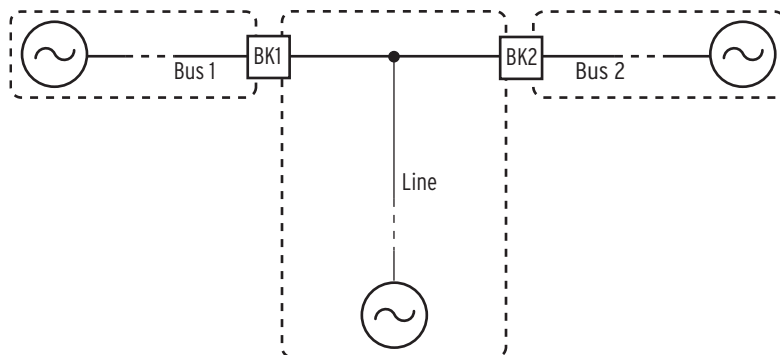
You can use synchronism-check elements to program the relay to supervise circuit breaker closing; include the synchronism-check element outputs in the close SELOGIC control equations. These element outputs are Relay Word bits 25W1BK1, 25A1BK1, 25W2BK1, 25A2BK1, 25W1BK2, 25A1BK2, 25W2BK2, and 25A2BK2 (see *Synchronism-Check Logic Outputs on page 5.125* and *Angle Checks and Synchronism-Check Element Outputs on page 5.132*).

The synchronism-check logic uses the system secondary voltages as applied to the relay terminals. If using PTs with differing ratios on the synchronizing terminals, you must compensate for the differing PT ratios by using a KSnM synchronism source ratio factor.

An example best demonstrates the synchronism-check capability in the SEL-451. This subsection presents a typical synchronism-check system.

## Generalized System

The generalized system single-line drawing in *Figure 5.83* shows a partial circuit breaker-and-a-half or ring-bus substation arrangement. Presuming that both Circuit Breakers BK1 and BK2 are open, the system is split into three sections: Bus 1, Bus 2, and Line.



**Figure 5.83 Partial Breaker-and-a-Half or Partial Ring-Bus Breaker Arrangement**

## Paralleled and Asynchronous Systems

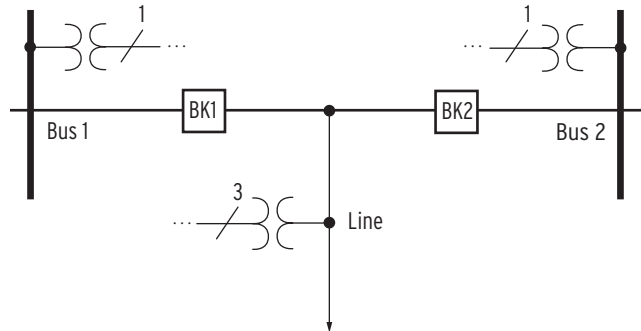
*Figure 5.83* shows remote sources for each section. Often, a portion of the power system is paralleled beyond the open Circuit Breakers BK1 and BK2; the remote sources are really the same aggregate source. If the aggregate source is much closer to one side of the open circuit breaker than the other, there is a noticeable voltage angle difference across the system (it is not simply zero degrees). The corresponding angular separation results from load flow and the impedance of the parallel system.

You must consider this angle difference when setting the synchronism-check element for a paralleled system. In this example, do not set the voltage angle difference setting to less than 15–20 degrees nominal. A paralleled system does not imply a zero degree voltage angle difference at every measuring point.

Alternatively, if the remote sources in each section of the example system shown in *Figure 5.83* are not paralleled beyond the open circuit breakers, the systems are asynchronous. The corresponding phase voltages of two such systems are only in phase at infrequent times—when one of the systems slips by the other. At all other times, the corresponding phase voltages of two such systems are out of phase (sometimes as much as 180 degrees out of phase) as the systems continue to slip by each other.

## Single-Phase Voltage Inputs

*Figure 5.84* shows single-phase voltage transformers (1 PT) on Bus 1 and Bus 2. Use these single-phase voltage sources to perform a synchronism check across the two circuit breakers.



**Figure 5.84 Synchronism-Check Voltages for Two Circuit Breakers**

Synchronism check occurs on a single-phase voltage basis—see the single-phase potential transformers (1 PT) shown on each bus in *Figure 5.84*. The assumption is that if the monitored single-phase voltage inputs are in phase (within a settable voltage angle difference), and they meet the criteria of being healthy (within a settable voltage magnitude window) and/or the voltage difference is less than a set limit, the other phase-to-neutral voltages are likewise in phase and share the same voltage magnitude relationship. The line voltage source is three-phase, but you only need a single-phase bus voltage to perform a synchronism check across the corresponding circuit breaker. The relay uses the three-phase voltage from the line for other functions such as fault location and metering.

## Setting E25BK $n$ := Y

If E25BK $n$  is set to Y, where  $n = 1$  or 2, the synchronizing logic verifies that both the reference voltage and synchronizing voltage are healthy (within a settable voltage magnitude window) before enabling the synchronism-check logic.

## Setting E25BK $n$ := Y1

If E25BK $n$  is set to Y1, where  $n = 1$  or 2, the synchronizing logic verifies that the difference voltage between the reference and synchronizing voltages is less than the 25VDIF setting before enabling the synchronism-check logic.

## Setting E25BK $n$ := Y2

If E25BK $n$  is set to Y2, where  $n = 1$  or 2, the synchronizing logic verifies that both the reference and synchronizing voltages are healthy and that the difference between them is less than the 25VDIF setting before enabling the synchronism-check logic. It combines the logic that is used when E25BK $n$  is set to Y or Y1.

## Synchronism-Check Settings Example

This example uses a two-circuit breaker arrangement (see *Figure 5.84*). Set the synchronism-check enable settings:

E25BK1 := Y Synchronism Check for Circuit Breaker BK1 (N, Y, Y1, Y2)  
E25BK2 := Y Synchronism Check for Circuit Breaker BK2 (N, Y, Y1, Y2)

---

**NOTE:** If Global setting NUMBK = 1, the synchronism-check logic is not executed for Breaker 2.

If you are using the SEL-451 on a single circuit breaker, enable synchronism check for only one circuit breaker (E25BK1 := Y and E25BK2 := N).

*Figure 5.85* shows the correspondence between the synchronism-check settings and the two-circuit breaker application example. All of these settings are listed in *Section 8: Settings*. The following subsections explain these settings and include an explanation of Alternative Synchronism-Check Voltage Source 2 settings (see *Figure 5.96*).

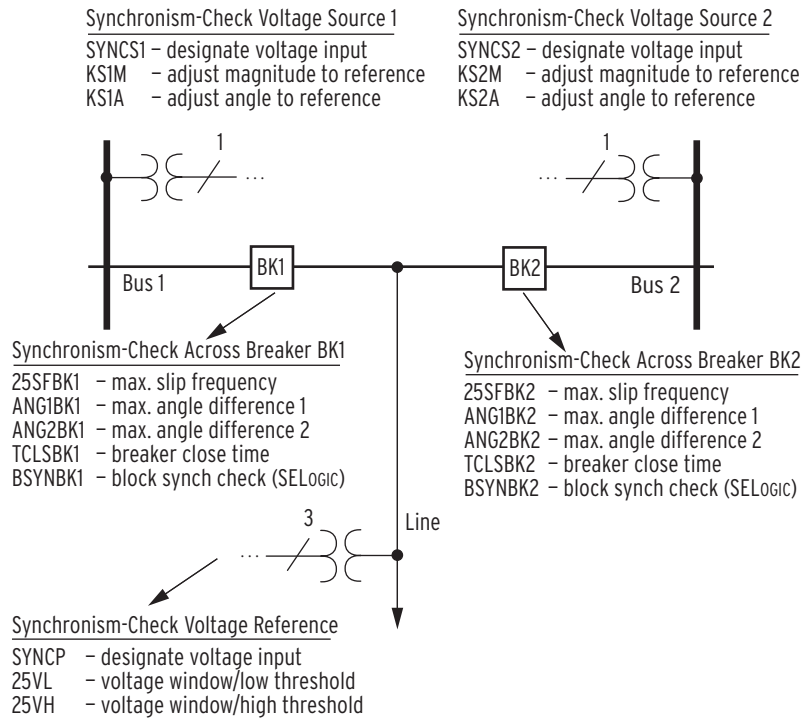


Figure 5.85 Synchronism-Check Settings

## Synchronism-Check Logic Outputs

Figure 5.86 shows the correspondence between synchronism-check logic outputs (Relay Word bits) and the two-circuit breaker arrangement. These Relay Word bits assert to logical 1 (e.g., 59VP equals logical 1) if true and deassert to logical 0 (e.g., 59VS1 equals logical 0) if false. Table 5.77 lists these Relay Word bits.

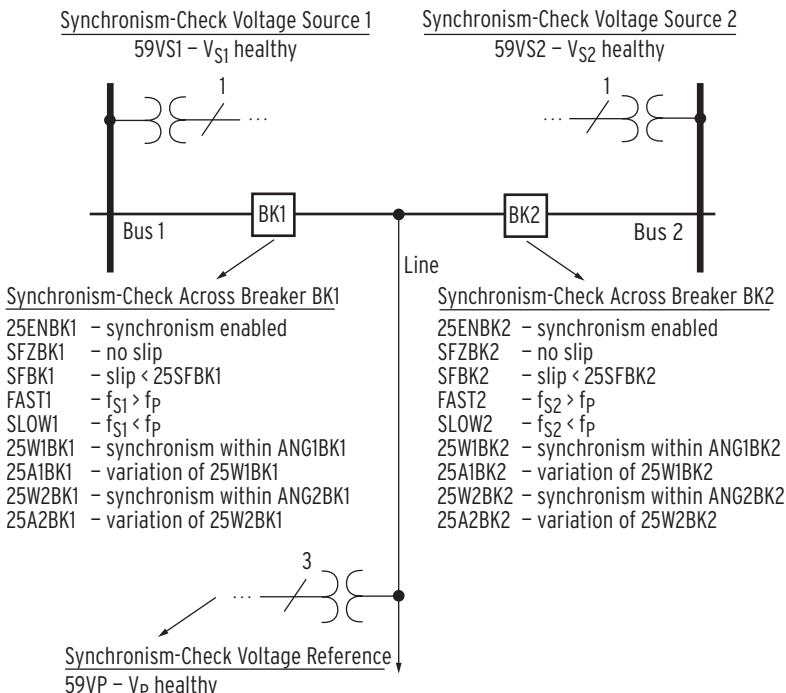


Figure 5.86 Synchronism-Check Relay Word Bits

**NOTE:** If 25ENBK1 = 0 or 25SFBK1 = OFF, then SFZBK1 = 0 and SFBK1 = 0.

**Table 5.77 Synchronism-Check Relay Word Bits**

Relay Word Bit	Description
59VP	$V_p$ within healthy voltage window
59VS1	$V_{S1}$ within healthy voltage window
25ENBK1	Circuit Breaker BK1 synchronism-check element enabled
SFZBK1	Circuit Breaker BK1 slip frequency less than 0.005 Hz (“no-slip” condition)
SFBK1	$0.005 \text{ Hz} \leq \text{Circuit Breaker BK1 slip frequency} < 25SFBK1$
25W1BK1	Voltage angle across Circuit Breaker BK1 $< \text{ANG1BK1}$
25W2BK1	Voltage angle across Circuit Breaker BK1 $< \text{ANG2BK1}$
25A1BK1	Same operation as 25W1BK1, except for the restrictive operation ( $0^\circ$ closure attempt) when setting 25SFBK1 ≠ OFF and the system is slipping (see <i>Figure 5.95</i> )
25A2BK1	Same operation as 25W2BK1, except for the restrictive operation ( $0^\circ$ closure attempt) when setting 25SFBK1 ≠ OFF and the system is slipping (see <i>Figure 5.95</i> )
FAST1	Bus 1 frequency greater than line frequency ( $f_{S1} > f_p$ )
SLOW1	Bus 1 frequency less than line frequency ( $f_{S1} < f_p$ )
59VS2	$V_{S2}$ within healthy voltage window
25ENBK2	Circuit Breaker BK2 synchronism-check element enabled
SFZBK2	Circuit Breaker BK2 slip frequency less than 0.005 Hz (“no-slip” condition)
SFBK2	$0.005 \text{ Hz} \leq \text{Circuit Breaker BK2 slip frequency} < 25SFBK2$
25W1BK2	Voltage angle across Circuit Breaker BK2 $< \text{ANG1BK2}$
25W2BK2	Voltage angle across Circuit Breaker BK2 $< \text{ANG2BK2}$
25A1BK2	Same operation as 25W1BK2, except for the restrictive operation ( $0^\circ$ closure attempt) when setting 25SFBK2 ≠ OFF and the system is slipping (see <i>Figure 5.95</i> )
25A2BK2	Same operation as 25W2BK2, except for the restrictive operation ( $0^\circ$ closure attempt) when setting 25SFBK2 ≠ OFF and the system is slipping (see <i>Figure 5.95</i> )
FAST2	Bus 2 frequency greater than line frequency ( $f_{S2} > f_p$ )
SLOW2	Bus 2 frequency less than line frequency ( $f_{S2} < f_p$ )

## Supervising Circuit Breaker Closing Via Synchronism Check

Use the synchronism-check element outputs to control circuit breaker closing. Some examples follow (the ellipsis indicates other elements that you can add to these SELOGIC control equations).

### Supervising Autoreclosing of Circuit Breaker BK1

3P1CLS := **25A1BK1 OR ...** Three-Pole BK1 Reclose Supervision (SELOGIC Equation)

### Manual Closing of Circuit Breaker BK1

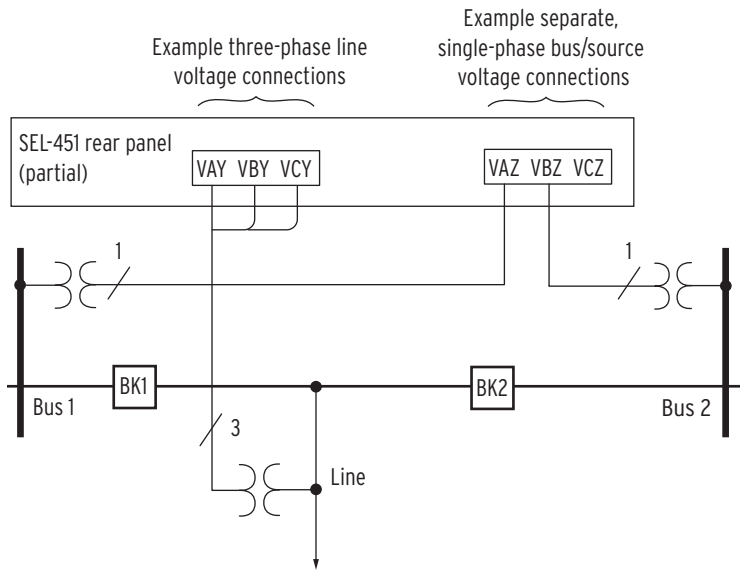
BK1MCL := **25W2BK1 AND ...** Circuit Breaker BK1 Manual Close (SELOGIC Equation)

## PT Connections

*Figure 5.87* is an example of connecting PTs to the SEL-451 for two circuit breakers. The Bus 1 and Bus 2 single-phase voltages are connected to relay voltage inputs VAZ and VBZ, respectively. They could just as easily have been connected to any of the other voltage inputs. The voltage connected to voltage input VAZ (setting SYNCS1 := VAZ; see *Figure 5.87*) is not necessarily from A-Phase on Bus 1. Likewise, the voltage connected to voltage input VBZ (setting SYNCS2 := VBZ; see *Figure 5.87*) is not necessarily from B-Phase on Bus 2. The connection can be from any phase-to-neutral or phase-to-phase voltage (as long as you do not exceed the relay voltage input ratings). Settings in the SEL-451 compensate for any steady-state magnitude or angle difference with respect to a synchronism-check voltage reference, as discussed next in this example.

Three-phase line voltages are connected to relay voltage inputs VAY, VBY, and VCY (these voltage inputs are also used for fault location, loss-of-potential, load encroachment, and directionality). Only one of these single-phase voltage inputs is designated for use in synchronism check. In this example, this voltage input is also designated the synchronism-check voltage reference (setting SYNC := VAY; see *Figure 5.87*). As the synchronism-check voltage reference, the relay makes all steady-state magnitude and angle adjustments for the Bus 1 and Bus 2 synchronism check voltages (connected to voltage inputs VAZ and VBZ, respectively, as discussed in the preceding paragraph) with respect to this designated reference line voltage, VAY, as discussed later in this example.

For a nominal single-circuit breaker application (Global setting NUMBK := 1), you can use either bus-side potentials or line-side potentials for directional control; connect the three-phase voltage source to voltage inputs VAY, VBY, and VCY. If a single-phase voltage source is available on the other side of the circuit breaker for synchronism check, connect the source to voltage input VAZ, VBZ, or VCZ.



**Figure 5.87 Example Synchronism-Check Voltage Connections to the SEL-451**

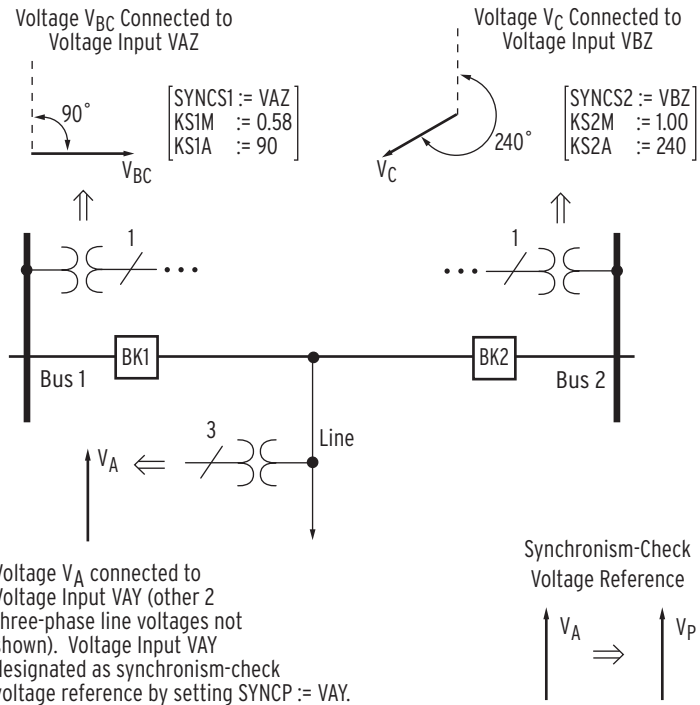
## Voltage Magnitude and Angle Compensation

The *Figure 5.87* example continues in *Figure 5.88*. The *Figure 5.88* example demonstrates possible voltage input connections (presuming ABC phase rotation). The synchronism-check voltage reference (VP) is from the A-Phase voltage (VA) of the line (setting SYNC := VAY). You can connect phase-to-phase

voltage  $V_{BC}$  originating from Bus 1, and connect phase-to-neutral voltage  $V_C$  from Bus 2. Thus, Bus 1 voltage  $V_{BC}$  lags synchronism-check voltage reference  $V_P$  by 90 degrees, and Bus 2 voltage  $V_C$  lags the synchronism-check voltage reference  $V_P$  by 240 degrees. To compensate for these steady-state angle differences, set KS1A for Bus 1 and KS2A for Bus 2.

$KS1A := 90$  Synchronism Source 1 Angle Shift (0, 30, ..., 330 degrees)

$KS2A := 240$  Synchronism Source 2 Angle Shift (0, 30, ..., 330 degrees)



**Figure 5.88 Synchronism-Check Voltage Reference**

For a given secondary base voltage, phase-to-phase voltages are a factor of 1.73 ( $\sqrt{3}$ ) times the magnitude of the phase-to-neutral voltages. In reverse, phase-to-neutral voltages are a factor of 0.58 ( $1/\sqrt{3}$ ) times the magnitude of the phase-to-phase voltages. Therefore, you must compensate the Bus 1 voltage  $V_{BC}$  magnitude with setting KS1M to reference it to the synchronism-check voltage reference  $V_P$  magnitude.

$KS1M := 0.58$  Synchronism Source 1 Ratio Factor (0.10–3)

You do not need special magnitude compensation for the Bus 2 voltage  $V_C$  to reference Synchronism Source 2 to the synchronism-check voltage reference  $V_P$  magnitude; these are both phase-to-neutral voltages with the same nominal rating (for example, 67 V secondary).

$KS2M := 1.00$  Synchronism Source 1 Ratio Factor (0.10–S3)

As another example of synchronism-source magnitude adjustment flexibility, suppose Bus 1 voltage  $V_{BC}$  is 201 V secondary (phase-to-phase), and the synchronism-check voltage reference  $V_P$  is 67 V secondary (phase-to-neutral). Then, the magnitude compensation setting would be as in *Equation 5.39*.

$$KS1M = \frac{67 \text{ V}}{201 \text{ V}} := 0.33$$

**Equation 5.39**

## Normalized Synchronism-Check Voltage Sources VS1 and VS2

The Figure 5.88 example continues in Figure 5.89. Figure 5.89 graphically illustrates how the introduced settings adjust the Bus 1 and Bus 2 synchronism-check input voltages in angle and magnitude to reference to the synchronism-check voltage reference  $V_p$ . The resultant Bus 1 and Bus 2 voltages are the normalized synchronism-check voltage sources  $V_{S1}$  and  $V_{S2}$ , respectively.

Voltages  $V_p$ ,  $V_{S1}$ , and  $V_{S2}$  are used in the logic in the balance of this section to check for healthy voltage and determine voltage phase angle for synchronism-check element operation.

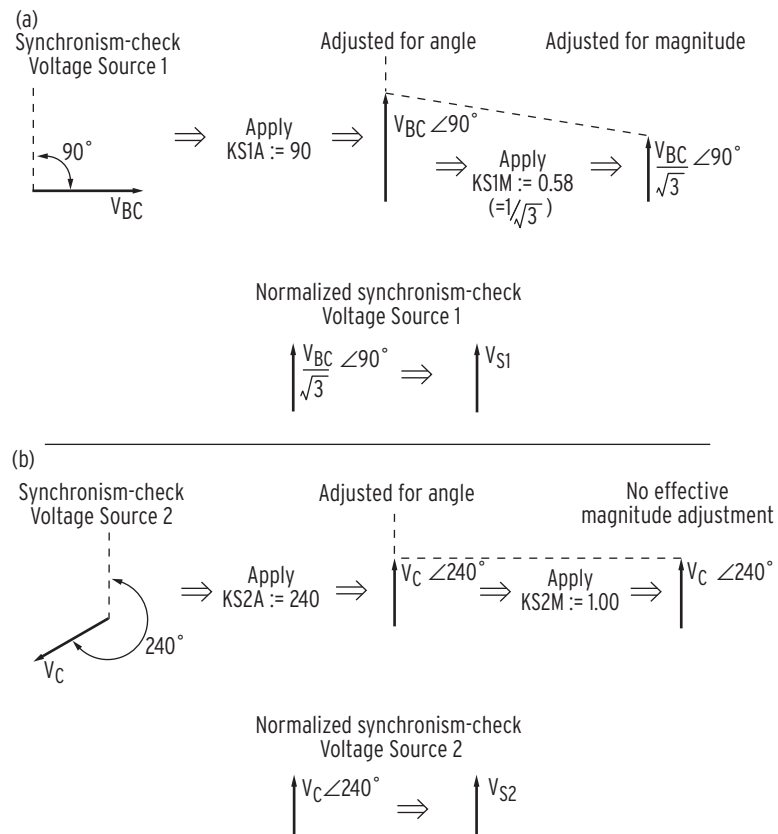


Figure 5.89 Normalized Synchronism-Check Voltage Sources VS1 and VS2

## Voltage Checks and Blocking Logic

Two conditions can cause the synchronism-check function in the SEL-451 to abort. These conditions are out-of-range synchronism-check input voltages and block synchronism check configurations that you specify in SELOGIC control equations.

### Voltage Magnitude Checks (Applicable When E25BK $n$ = Y or Y2)

For synchronism check to proceed for a given circuit breaker (BK1 or BK2) when E25BK $n$  = Y or Y2, the voltage magnitudes of the synchronism-check voltage reference  $V_p$  and the corresponding normalized synchronism-check voltage source on the other side of the circuit breaker (normalized voltage  $V_{S1}$  for Circuit

Breaker BK1 and normalized voltage  $V_{S2}$  for Circuit Breaker BK2) must lie within a healthy voltage window, bounded by voltage threshold settings 25VH and 25VL (see *Figure 5.90*).

The relay asserts Relay Word bits 59VP, 59VS1, and 59VS2 to indicate healthy synchronism-check voltages  $V_P$ ,  $V_{S1}$ , and  $V_{S2}$ , respectively (see *Figure 5.90*). If either of the voltage pairs ( $V_P$  and  $V_{S1}$  or  $V_P$  and  $V_{S2}$ ) does not meet this healthy voltage criterion, synchronism check cannot proceed for the circuit breaker associated with the corresponding voltage pair.

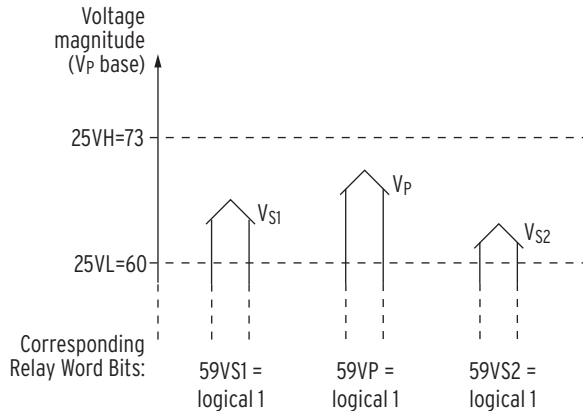


Figure 5.90 Healthy Voltage Window and Indication

## Voltage Difference Checks (Applicable When $E25BK_n = Y1$ or $Y2$ )

For synchronism check to proceed for a given circuit breaker (BK1 or BK2) when  $E25BK_n = Y1$  or  $Y2$ , the absolute value of the difference between the synchronism-check reference voltage,  $V_P$ , and the corresponding normalized synchronism-check voltage source on the other side of the circuit breaker (normalized voltage  $V_{S1}$  for Circuit Breaker BK1 and normalized voltage  $V_{S2}$  for Circuit Breaker BK2) must be less than the  $25VDIF$  setting (see *Figure 5.91*). The logic includes a 5-volt secondary check to ensure the relay does not operate on erroneous signals.

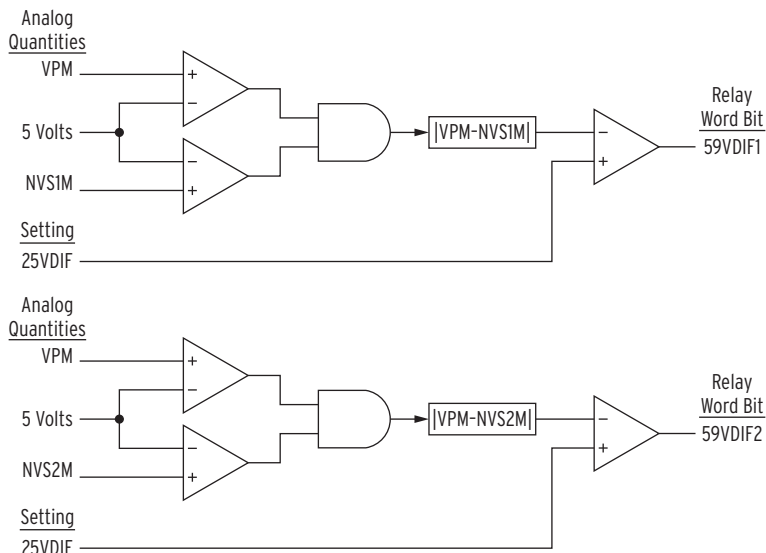


Figure 5.91 Synchronism-Check Voltage Difference Logic

## Block Synchronism Check

If the block synchronism check  $\text{BSYNBK}_n$  SELOGIC control equation (where  $n = 1$  or  $2$  for Circuit Breaker BK1 or Circuit Breaker BK2, respectively) asserts, synchronism check cannot proceed for the corresponding circuit breaker. Following is an example for Circuit Breaker BK1:

**BSYNBK1 := 52AA1** Block Synchronism Check—BK1 (SELOGIC Equation)

If Circuit Breaker BK1 is closed, the indication back to the relay shows 52AA1 equals logical 1. Thus, BSYNBK1 equals logical 1, and synchronism check is blocked for Circuit Breaker BK1. There is no need to qualify or continue with the synchronism check for circuit breaker closing; the circuit breaker is already closed.

## Synchronism-Check Enable Logic

The relay combines the voltage check elements and block synchronism check condition to create a synchronism-check enable condition for each circuit breaker, as shown in *Figure 5.92*. Settings E25BK1 and E25BK2 determine which enable logic is active.

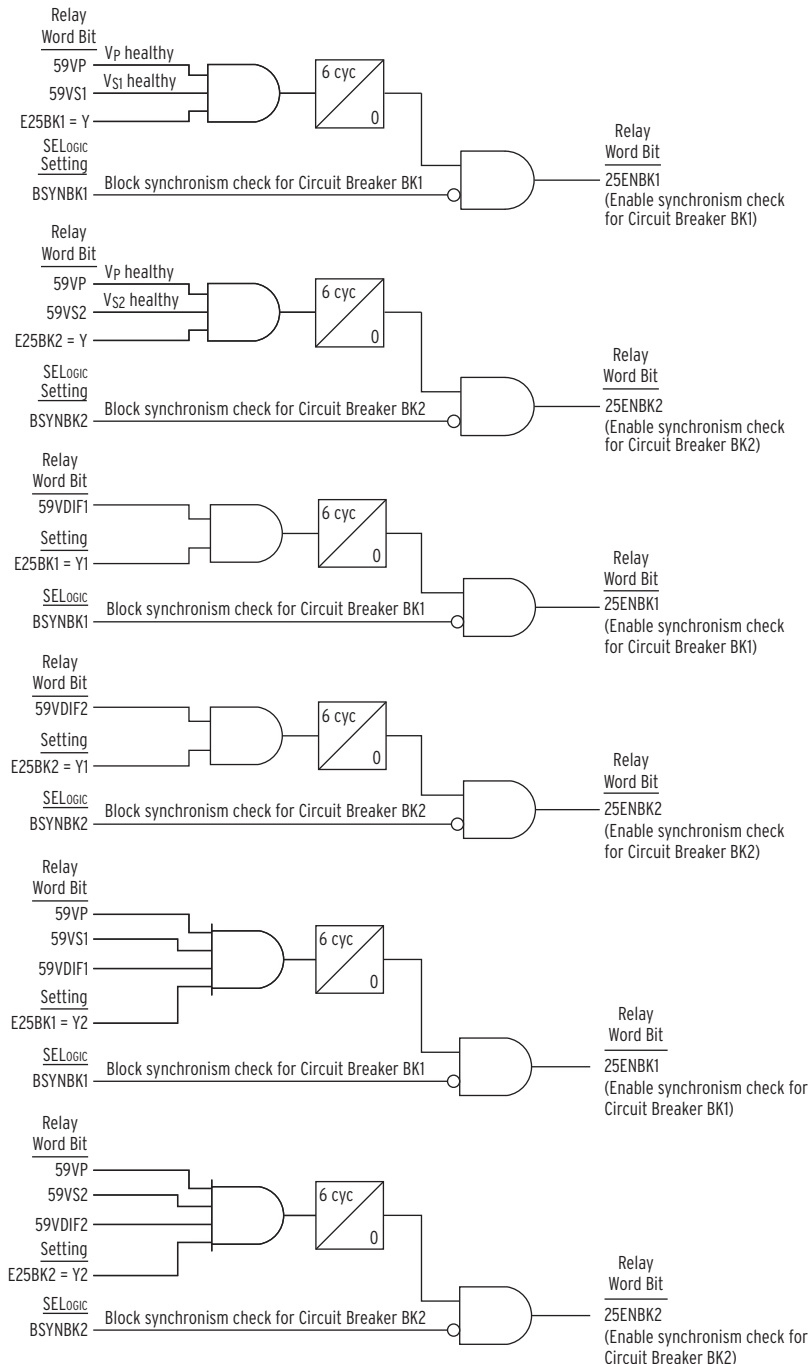


Figure 5.92 Synchronism-Check Enable Logic

## Angle Checks and Synchronism-Check Element Outputs

After the relay determines that it is appropriate to enable synchronism-check logic as defined in *Figure 5.92*, the relay must check voltage phase angles across the circuit breakers before a final synchronism-check element output can be available for supervising circuit breaker closing.

The following discussion/examples use Circuit Breaker BK1. Synchronism-check element output operation for Circuit Breaker BK2 is similar (replace BK1 for BK2 in associated settings and Relay Word bits).

## Angle Difference Settings ANG1BK1 and ANG2BK1

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay for synchronism check to account for this added delay.

Each circuit breaker has two angle difference windows. For Circuit Breaker BK1, the maximum angle difference settings are ANG1BK1 and ANG2BK1.

Often, a greater phase angle across the circuit breaker is tolerated for a manual close. Typically, you set angle setting ANG1BK1 for synchronism check in auto-reclosing Circuit Breaker BK1 (e.g., ANG1BK1 := 20 degrees), and you set angle setting ANG2BK1 for synchronism check when manually closing Circuit Breaker BK1 (e.g., ANG2BK1 := 35 degrees).

## Synchronism-Check Element Outputs 25W1BK1 and 25A1BK1

Angle difference setting ANG1BK1 affects synchronism-check element outputs 25W1BK1 and 25A1BK1. *Figure 5.93*, *Figure 5.95*, and *Figure 5.95* illustrate the operation of synchronism-check element outputs 25W1BK1 and 25A1BK1.

These outputs operate for a voltage phase angle within and outside the angle difference setting ANG1BK1 for the following three conditions:

- no slip
- slip—no compensation
- slip—with compensation

The operational differences between synchronism-check element outputs 25W1BK1 and 25A1BK1 are apparent in the “slip—with compensation” example (see *Figure 5.95*).

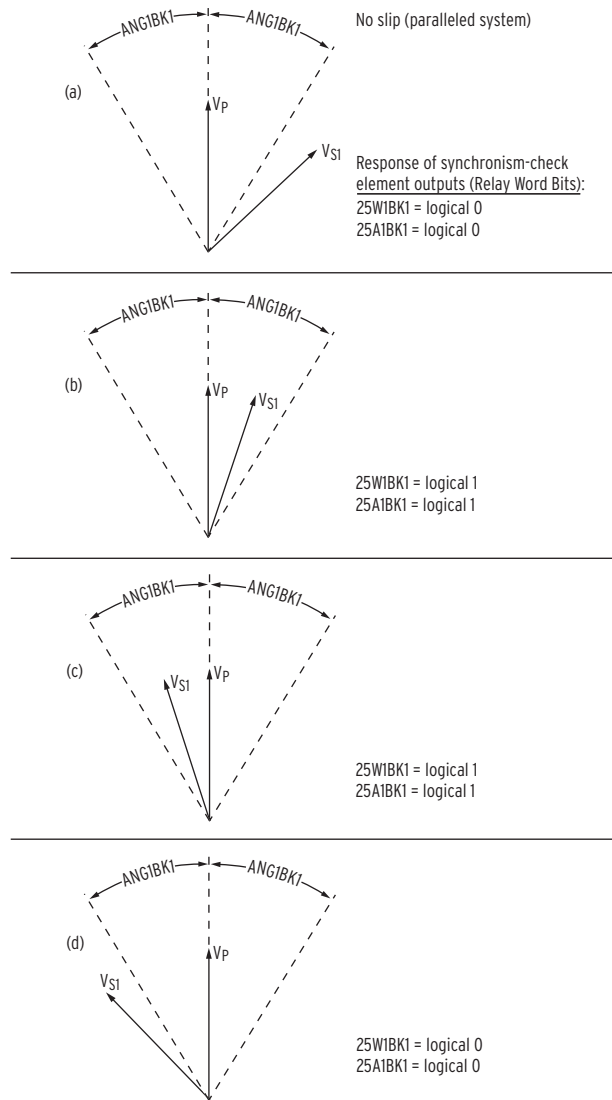
The second angle difference setting (ANG2BK1) for Circuit Breaker BK1 operates similarly to affect synchronism-check element outputs 25W2BK1 and 25A2BK1.

## “No-Slip” Synchronism Check

Refer to the paralleled system beyond the open circuit breaker in *Figure 5.84*. For such a system, there is essentially no slip across the open circuit breaker (the monitored voltage phasors on each side are not moving with respect to one another). In a “no-slip” system, any voltage angle difference across the open circuit breaker remains relatively constant.

The four drawings shown in *Figure 5.93* are separate, independent cases for a “no-slip” paralleled system. If the phase angle between the synchronism-check voltage reference VP and the normalized synchronism-check voltage source VS1 is less than angle setting ANG1BK1, synchronism-check element outputs 25W1BK1 and 25A1BK1 both assert to logical 1. The relay declares that the per-phase voltages across Circuit Breaker BK1 are in synchronism. Otherwise, if the phase angle is greater than or equal to angle setting ANG1BK1, element outputs 25W1BK1 and 25A1BK1 both deassert to logical 0; the relay declares that the per-phase voltages across Circuit Breaker BK1 are out-of-synchronism.

The out-of-synchronism phase angles in *Figure 5.93* appear dramatic for a “no-slip” paralleled system. This is for illustrative purposes; these angles are not usually this large in actual systems.



**Figure 5.93 “No-Slip” System Synchronism-Check Element Output Response**

## Slip Frequency and SFZBK1

Relay Word bit SFZBK1 (BK1 Slip Frequency less than 0.005 Hz) also asserts to logical 1, indicating a “no-slip” condition across Circuit Breaker BK1. In other words, the slip frequency is less than 0.005 Hz ( $|f_{S1} - f_p| < 0.005 \text{ Hz}$ ).

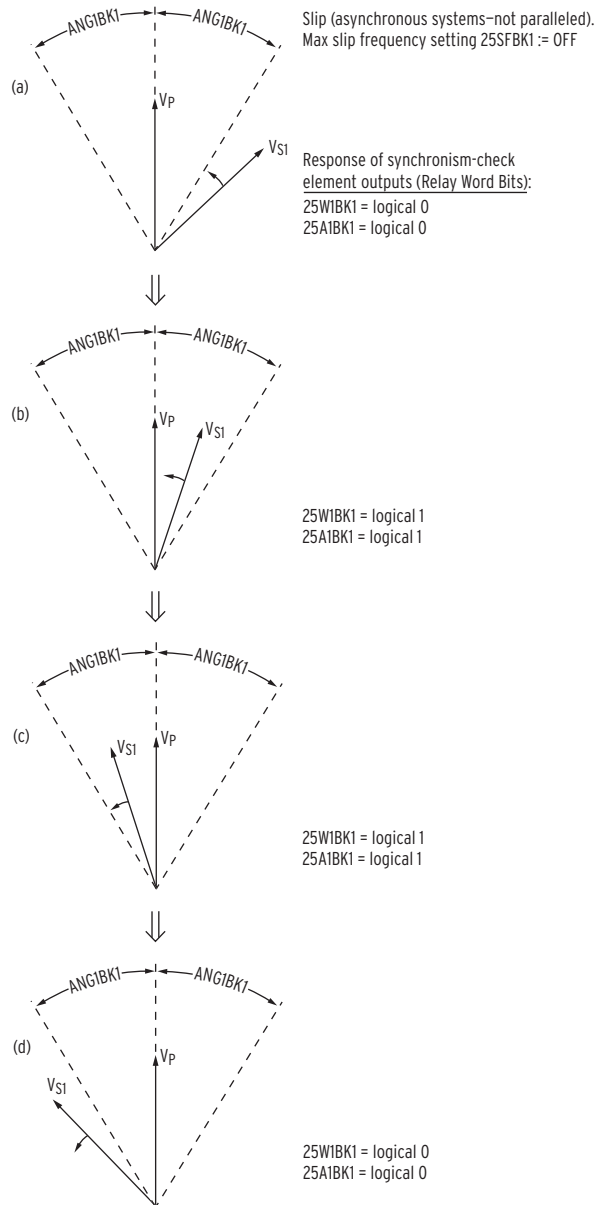
## Synchronism-Check Element Output Effects

Note that element outputs 25W1BK1 and 25A1BK1 operate identically in all of the “no-slip” cases in *Figure 5.93* (both assert to logical 1 or deassert to logical 0).

## “Slip-No Compensation” Synchronism Check

The four cases ([a], [b], [c], and [d]) shown in *Figure 5.95* are “slip—no compensation” cases for asynchronous systems (not paralleled). The cases progress in time from top to bottom. The normalized synchronism-check voltage source  $V_{S1}$  slips with respect to synchronism-check voltage reference  $V_p$ . The indication of

the rotation arrow on phasor  $V_{S1}$  (and the time progression down the page) shows that the system corresponding to  $V_{S1}$  has a higher system frequency  $f_{S1}$  than the system corresponding to reference  $V_P$  with system frequency  $f_P$ . The slip frequency across Circuit Breaker BK1 is  $f_{S1} - f_P$ .



**Figure 5.94 “Slip-No Compensation” Synchronism-Check Element Output Response**

## Positive Slip Frequency

If the slip frequency is positive,  $V_{S1}$  is slipping ahead of reference  $V_P$  (the system corresponding to  $V_{S1}$  has a higher system frequency than the system corresponding to  $V_P$ ;  $f_{S1} > f_P$ ). Positive slip frequency is the counter-clockwise rotation of  $V_{S1}$  with respect to reference  $V_P$ , as shown in *Figure 5.95*. Relay Word bit FAST1 asserts to logical 1 (and Relay Word bit SLOW1 deasserts to logical 0) to indicate this condition.

## Negative Slip Frequency

If the slip frequency is negative,  $V_{S1}$  is slipping behind reference  $V_P$  (the system corresponding to  $V_{S1}$  has a lower system frequency than the system corresponding to  $V_P$ ;  $f_{S1} < f_P$ ). For such a case,  $V_{S1}$  rotates clockwise with respect to reference  $V_P$ . Relay Word bit SLOW1 asserts to logical 1 (and Relay Word bit FAST1 deasserts to logical 0) to indicate this condition.

## "No-Slip" Condition

If the absolute value of the slip is less than 0.005 Hz ( $|f_{S1}-f_P| < 0.005$  Hz; a "no-slip" condition), both Relay Word bits FAST1 and SLOW1 deassert to logical 0 and Relay Word bit SFZBK1 asserts to logical 1. A "no-slip" condition is confirmed when FAST1 and SLOW1 are deasserted, and SFZBK1 is asserted.

## Synchronism-Check Element Output Effects

Compare the corresponding "slip—no compensation" cases in *Figure 5.95* to the previous "no-slip" cases in *Figure 5.93*. Note that synchronism-check element outputs 25W1BK1 and 25A1BK1 operate identically in all cases of the "slip—no compensation" examples in *Figure 5.95* (both assert to logical 1 or deassert to logical 0). The condition of "no-slip" or "slip—no compensation" does not affect the operation of element outputs 25W1BK1 and 25A1BK1 in the scenarios depicted in *Figure 5.93* and *Figure 5.95*.

The similarity of element outputs 25W1BK1 and 25A1BK1 for the "no-slip" condition (*Figure 5.93*) and the "slip—no compensation" (*Figure 5.95*) condition results from the maximum slip frequency setting 25SFBK1 := OFF. Setting 25SFBK1 has no effect in a "no-slip" scenario (*Figure 5.93*), but the setting does affect the operation of synchronism-check element output 25A1BK1 (see the "slip—no compensation" scenario, *Figure 5.95*).

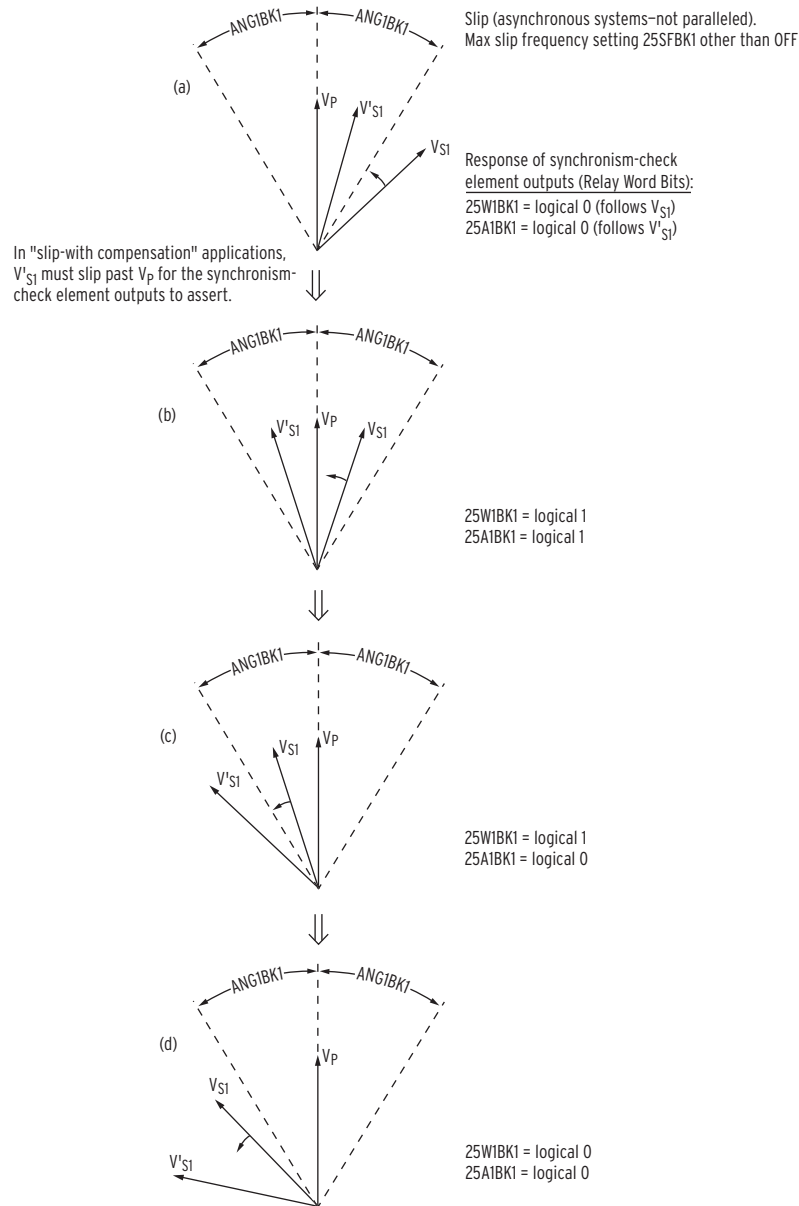
With setting 25SFBK1 := OFF, the relay does not compensate for the further angular travel of  $V_{S1}$  (with respect to reference  $V_P$ ) during the Circuit Breaker BK1 close time setting TCLSBK1. The relay measures the phase angle directly with no compensation between reference  $V_P$  and  $V_{S1}$  for synchronism-check element output 25A1BK1.

The relay always measures the phase angle directly (without compensation) between reference  $V_P$  and  $V_{S1}$  for element output 25W1BK1. Setting 25SFBK1, time setting TCLSBK1, and whether system conditions are "no-slip" (*Figure 5.93*) (see the "slip—no compensation" in *Figure 5.95*) have no effect on element output 25W1BK1.

## "Slip-With Compensation" Synchronism Check

*Figure 5.95* is derived from *Figure 5.94*, but with the maximum slip frequency setting 25SFBK1 set to some value other than OFF; thus the SEL-451 compensates for circuit breaker closing time with setting TCLSBK1. This results in a compensated normalized synchronism-check voltage source  $V'_{S1}$ .

Synchronism-check element output 25W1BK1 in *Figure 5.95* operates the same as in *Figure 5.94*. Element output 25W1BK1 is unaffected by relay settings 25SFBK1 and TCLSBK1, and by whether system conditions are slipping. Element 25W1BK1 follows normalized synchronism-check voltage source  $V'_{S1}$ .



**Figure 5.95 “Slip-With Compensation” Synchronism-Check Element Output Response**

Element 25A1BK1 asserts after  $V'_S1$  slips past  $V_P$ . With setting 25SFBK1 (maximum slip frequency) set to other than OFF, the relay calculates  $V'_S1$  derived from  $V_{S1}$ . Phasor  $V'_S1$  leads  $V_{S1}$  by an angle described by *Equation 5.40*.

---

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay for synchronism check to account for this added delay.

$$\text{angle} = \frac{(f_{S1} - f_p) \text{ slip cycle}}{s \cdot \frac{60 \text{ cyc}}{s}} \cdot \frac{360^\circ}{\text{slip cycle}} \cdot \text{TCLSBK1 (cyc)}$$

**Equation 5.40**

From *Equation 5.40* note that the angle between  $V_{S1}$  and  $V'_S1$  increases for a greater slip between  $V_{S1}$  and  $V_P$  ( $f_{S1}-f_p$ ), a greater Circuit Breaker BK1 close time setting TCLSBK1, or both in combination.

For any case ([a], [b], [c], or [d]) in *Figure 5.95*, the location of  $V'_{S1}$  is the location of  $V_{S1}$  a period later (this period is setting **TCLSBK1**, Circuit Breaker BK1 Close Time). Consider, for example, issuing a close command to Circuit Breaker BK1. If case (b) in *Figure 5.95* represents the time at which the close command occurs, then  $V_{S1}$  is the normalized synchronism-check voltage source position at the instant the close is issued and  $V'_{S1}$  is the position of  $V_{S1}$  when Circuit Breaker BK1 actually closes.

## Slip Frequency

If the slip frequency exceeds setting **25SFBK1**, synchronism check cannot proceed via element output **25A1BK1**. Synchronism check stops because element output **25A1BK1** deasserts to logical 0 for an out-of-range slip frequency condition, regardless of other synchronism-check conditions such as healthy voltage magnitudes.

Synchronism check remains possible (although not necessarily advantageous) if you use element output **25W1BK1** and the slip frequency exceeds setting **25SFBK1**. Synchronism-check element **25W1BK1** does not measure slip. In this instance, synchronism check occurs (**25W1BK1** is logical 1) when the phase angle difference between reference  $V_P$  and  $V_{S1}$  is less than angle setting **ANG1BK1**.

## Synchronism-Check Element Output Effects

A contradiction seems to result from analysis of case (a) in *Figure 5.95*; it appears that element output **25A1BK1** should assert to logical 1 because  $V'_{S1}$  is within angle setting **ANG1BK1**. Note in this case, however, that  $V'_{S1}$  is approaching synchronism-check reference  $V_P$ . This is where element output **25A1BK1** behaves differently than element output **25W1BK1**, for setting **25SFBK1** set to some value other than OFF. As  $V'_{S1}$  approaches  $V_P$ , **25A1BK1** remains deasserted (equals logical 0) until the phase angle difference between reference  $V_P$  and  $V'_{S1}$  equals zero degrees.

At this zero degrees difference between  $V_P$  and  $V'_{S1}$  point, element output **25A1BK1** asserts to logical 1. We know the systems will truly be in synchronism (0 degrees between reference  $V_P$  and  $V_{S1}$ ) a period later (this period is setting **TCLSBK1**, Circuit Breaker BK1 Close Time). Thus, if a close command occurs right at the instant that element output **25A1BK1** asserts to logical 1, then there will be a zero degree phase angle difference across Circuit Breaker BK1 when Circuit Breaker BK1 actually closes. Closing Circuit Breaker BK1 at a phase angle difference of 0 degrees between reference  $V_P$  and  $V'_{S1}$  minimizes system shock when you bring two asynchronous systems together.

Element output **25A1BK1** remains asserted to logical 1 as  $V'_{S1}$  moves away from reference  $V_P$ . When the phase angle difference between reference  $V_P$  and  $V'_{S1}$  is again greater than angle setting **ANG1BK1**, element output **25A1BK1** deasserts to logical 0.

## Alternative Synchronism-Check Source 2 Settings

You can program alternative input sources for the synchronism-check function in the SEL-451. Alternative inputs give you additional flexibility to synchronize other portions of your power system.

The SELOGIC control equation **ALTS2** determines when the relay uses alternate Synchronism-Check Voltage Source 2 in place of regular Synchronism-Check Voltage Source 2. When **ALTS2** is logical 1, the relay substitutes alternative Syn-

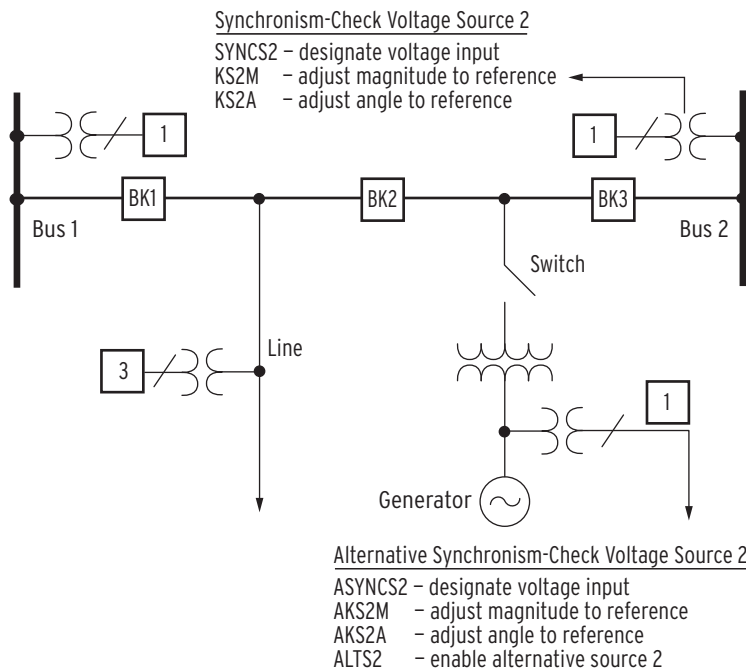
chronism-Check Voltage Source 2 (ASYNCS2) and corresponding settings AKS2M and AKS2A for the regular Synchronism-Check Voltage Source 2 values SYNC2, KS2M, and KS2A. The result is a normalized synchronism-check voltage source VS2 derived from the alternative source.

#### Example 5.6 Setting Alternative Synchronism-Check Source 2

*Figure 5.96* shows an extra circuit breaker (BK3) and a generator position added to the existing example system of *Figure 5.84*. You can monitor the voltage at the generator position by connecting a single-phase voltage to remaining voltage input VCZ (see *Figure 5.87*). Make setting ASYNCS2 := VCZ to designate this relay voltage input as the alternate synchronism-check voltage source.

**ASYNCS2 := VCZ.** Alternative Synchronism Source 2 (VAY, VBY, VCY, VAZ, VBZ, VCZ)

For this new synchronism source voltage connection, adjust the source-to-reference magnitude ratio with setting AKS2M and the source-to-reference angle compensation with setting AKS2A, considering the settings for Voltage Magnitude and Angle Compensation.



**Figure 5.96 Alternative Synchronism-Check Source 2 Example and Settings**

For example, in *Figure 5.96*, the Bus 2 voltage is the regular Synchronism-Check Voltage Source 2 for synchronism check across Circuit Breaker BK2. However, if Circuit Breaker BK3 is open and the generator switch is closed, the Synchronism-Check Voltage Source 2 transfers to the alternative Synchronism-Check Voltage Source 2 the voltage from the generator position.

For circuit breaker status, make the following 52A auxiliary contact connections from the circuit breaker and switch to control inputs on the SEL-451:

- Circuit breaker BK3 to IN103
- Generator switch to IN104

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**Example 5.6 Setting Alternative Synchronism-Check Source 2 (Continued)**

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These input connections are for this application example only; use relay inputs that are appropriate for your system.

Set the ALTS2 SELOGIC control equation to assert when Circuit Breaker BK3 is open and the generator switch is closed.

**ALTS2 := NOT IN103 AND IN104** Alternative Synchronism Source 2  
(SELOGIC Equation)

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## **S E C T I O N 6**

# **Protection Application Examples**

This section provides detailed instructions for setting the SEL-451 Relay protection functions. Use these application examples to help familiarize yourself with the relay, and to assist you with your own protection settings calculations. The settings that are not mentioned in these examples do not apply.

Setting calculation guidelines are provided for the following application:

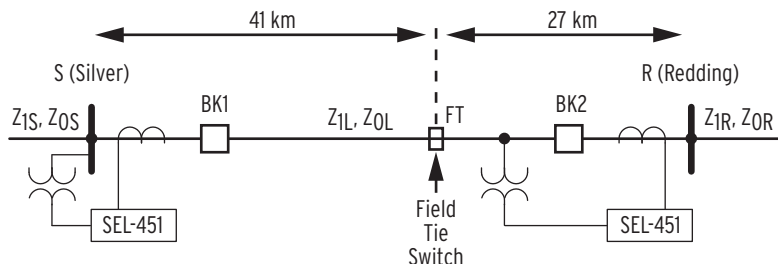
- *25 kV Overhead Distribution Line Example on page 6.1*

Separate protection application examples are provided for the following functions:

- *Autoreclose Example on page 6.17*
- *Autoreclose and Synchronism-Check Example on page 6.23*
- *Circuit Breaker Failure Application Examples on page 6.31*

## **25 kV Overhead Distribution Line Example**

Figure 6.1 shows a distribution system with two substations, S and R, each with one 25 kV feeder that is normally operated in a radial configuration. During certain operating conditions, the feeders may be tied together by a field switch, and directional overcurrent protection is required. No communications are available between the two substations. Each feeder is equipped with an SEL-451. This application example considers the settings for the SEL-451 at Station S.



**Figure 6.1 25 kV Overhead Distribution Line**

## **Power System Data**

Table 6.1 lists the power system data for this application example. Substitute the values and parameters that correspond to your system when you set the relay, using this example as a guide.

**Table 6.1 System Data—25 kV Overhead Distribution Line (Sheet 1 of 2)**

Parameter	Value
Nominal system line-to-line voltage	25 kV
Nominal relay current	5 A secondary
Nominal frequency	60 Hz

**Table 6.1 System Data—25 kV Overhead Distribution Line (Sheet 2 of 2)**

Parameter	Value
Line length	68 km (total)
Line impedances: $Z_{IL}, Z_{0L}$	$12.78 \Omega \angle 68.86^\circ$ primary, $45.81 \Omega \angle 72.47^\circ$ primary
Source S impedances: $Z_{IS}, Z_{0S}$	$1.62 \Omega \angle 72^\circ$ primary, $1.95 \Omega \angle 86^\circ$ primary
Source R impedances: $Z_{IR}, Z_{0R}$	$1.75 \Omega \angle 72.5^\circ$ primary, $2.78 \Omega \angle 82^\circ$
PTR (potential transformer ratio)	14.4 kV:120 V = 120
CTR (current transformer ratio)	1000:5 = 200
Phase rotation	ABC

Convert the power system impedances from primary to secondary, so you can later calculate protection settings. *Table 6.2* lists the corresponding secondary impedances. Convert the impedances to secondary ohms as follows:

$$k = \frac{CTR}{PTR} = \frac{200}{120} = 1.67$$

**Equation 6.1**

$$\begin{aligned} Z_{1L(\text{secondary})} &= k \cdot Z_{1L(\text{primary})} \\ &= 1.67 \cdot 12.78 \Omega \angle 68.86^\circ \\ &= 21.35 \Omega \angle 68.86^\circ \end{aligned}$$

**Equation 6.2**

**Table 6.2 Secondary Impedances**

Parameter	Value
Line impedances: $Z_{IL}, Z_{0L}$	$21.35 \Omega \angle 68.86^\circ$ secondary, $76.5 \Omega \angle 72.47^\circ$ secondary
Source S impedances: $Z_{IS}, Z_{0S}$	$2.71 \Omega \angle 72^\circ$ secondary, $3.26 \Omega \angle 86^\circ$ secondary
Source R impedances: $Z_{IR}, Z_{0R}$	$2.92 \Omega \angle 72.5^\circ$ secondary, $4.64 \Omega \angle 80^\circ$ secondary

The maximum load current is 900 A primary, and the phases are balanced within 10 percent under load conditions.

## Application Summary

This particular example is for a single circuit breaker application with the following functions and constraints:

- Directional definite-time elements for close-in fault protection
- Directionally controlled time-overcurrent elements for remote faults and use coordination
- Nondirectional time-overcurrent elements for backup protection
- Protection-grade communications channels are not available
- There is no status signal available from the field tie switch, FT

Relay settings that are not mentioned in these examples do not apply to this application example.

# Global Settings

## General Global Settings

The SEL-451 has settings for identification. These settings allow you to identify the following:

- Station (SID)
- Relay (RID)
- Circuit Breaker 1 (BID1)

You can enter as many as 40 characters per identification setting.

**SID := Silver – 25 kV** Station Identifier (40 characters)

**RID := SEL-451 Relay** Relay Identifier (40 characters)

Configure the SEL-451 for one circuit breaker.

**NUMBK := 1** Number of Breakers in Scheme (1, 2)

**BID1 := Circuit Breaker 1** Breaker 1 Identifier (40 characters)

You can select both nominal frequency and phase rotation for the relay.

**NFREQ := 60** Nominal System Frequency (50, 60 Hz)

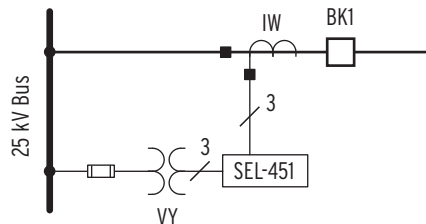
**PHROT := ABC** System Phase Rotation (ABC, ACB)

## Current and Voltage Source Selection

The voltage and current source selection is for one circuit breaker. The relay derives the line current source from current input IW when you set ESS to N.

**ESS := N** Current and Voltage Source Selection (Y, N, 1, 2, 3, 4)

Figure 6.2 illustrates the current and voltage sources for this particular application. The relay uses potential input VY and current input IW for line relaying; potential input VAZ is for synchronism check. *Synchronism Check on page 5.122* describes how to apply the synchronism-check function.



**Figure 6.2 Circuit Breaker Arrangement at Station S**

## Breaker Monitor

### Circuit Breaker 1 Inputs

The SEL-451 uses a normally open auxiliary contact from the circuit breaker to determine whether the circuit breaker is open or closed. Connect the NO auxiliary contact to IN101, and then use the following SELOGIC equation to assign the input to the breaker status function.

**52AA1 := IN101** NO Contact Input—BK1 (SELOGIC Equation)

## Group Settings

### Line Configuration

The SEL-451 has four transformer turns ratio settings that convert the secondary potentials and currents that the relay measures to the corresponding primary values. These settings are the potential transformer and current transformer ratios PTRY, PTRZ, CTRW, and CTRX.

Use the Y potential input for line relaying and the Z potential input for synchronism check. Use the W current input for line relaying. The settings VNOMY and VNOMZ specify the nominal secondary line-to-line voltage of the potential transformers (see *Figure 6.2*).

**NOTE:** When using a relay with LEA inputs, enter the adjusted values for PTRY and PTRZ, as described in *Potential Transformer (PT) Ratio Settings With LEA Inputs* on page 5.14.

**CTRW := 200** Current Transformer Ratio—Input W (1–50000)  
**PTRY := 120** Potential Transformer Ratio—Input Y (1–10000)  
**VNOMY := 208** PT Nominal Voltage (L-L)—Input Y (60–300 V secondary)  
**PTRZ := 120** Potential Transformer Ratio—Input Z (1–10000)  
**VNOMZ := 208** PT Nominal Voltage (L-L)—Input Z (60–300 V secondary)

Enter the secondary value of the positive-sequence impedance of the protected line. See *Table 6.2* for the secondary line impedances.

**Z1MAG := 21.35** Positive-Sequence Line Impedance Magnitude (0.05–255 Ω secondary)  
**Z1ANG := 68.86** Positive-Sequence Line Impedance Angle (5.00–90 degrees)

Enter the secondary value of the zero-sequence impedance of the protected line.

**Z0MAG := 76.50** Zero-Sequence Line Impedance Magnitude (0.05–255 Ω secondary)  
**Z0ANG := 72.47** Zero-Sequence Line Impedance Angle (5.00–90 degrees)

Enable the fault locator.

**EFLOC := Y** Fault Location (Y, N)

The LL setting is the line length. This value has no defined unit; you can set the line length in miles, kilometers, ohms, etc. For this example, set the length in km.

**LL := 68** Line Length (0.10–999)

The fault locator uses the values you enter for Z1MAG, Z1ANG, Z0MAG, Z0ANG, and LL.

## Relay Configuration

The SOTF logic permits tripping by specified protection elements for a settable time after the circuit breaker closes.

**ESOTF := Y** Switch-On-to-Fault (Y, N)

Enable the load-encroachment logic, as the minimum apparent load impedance is near the end-of-line phase overcurrent sensitivity.

**ELOAD := Y** Load Encroachment (Y, N)

Use Level 1 high-set instantaneous phase overcurrent element for SOTF protection, and the corresponding directionally controlled definite-time phase element for close-in fault detection.

**E50P := 1** Phase Instantaneous/Definite-Time Overcurrent Elements (N, 1–4)

Use Level 1 directionally controlled definite-time ground and negative-sequence elements for close-in fault detection.

**E50G := 1** Residual Ground Instantaneous/Definite-Time Overcurrent Elements (N, 1–4)

**E50Q := 1** Negative-Sequence Instantaneous/Definite-Time Overcurrent Elements (N, 1–4)

Use inverse-time overcurrent elements for line protection, fuse coordination, and backup protection.

**E51S := 5** Selectable Inverse-Time Overcurrent Element (N, 1–6)

Set E32 to AUTO or AUTO2 and the relay automatically calculates the settings corresponding to the ground directional element (32G).

**E32 := AUTO2** Directional Control (Y, AUTO, AUTO2, N)

Communications-assisted tripping is not required.

**ECOMM := N** Communications-Assisted Tripping (N, DCB, POTT, DCUB1, DCUB2)

Fuses or molded case circuit breakers often protect potential transformers. Operation of one or more fuses, or molded case circuit breakers, results in a loss of polarizing potential inputs to the relay. Loss of one or more phase voltages prevents the relay from properly determining fault direction.

Occasional loss-of-potential (LOP) to the relay, while unavoidable, is detectable. When the relay detects the loss-of-potential, the relay can block element operation, block or enable forward directional overcurrent elements, and issue an alarm for any true LOP condition.

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**NOTE:** If line-side PTs are used, the circuit breaker(s) must be closed for the LOP logic to detect an LOP condition. Therefore, if three-phase potential to the relay is lost while the circuit breaker(s) is open (e.g., the PT fuses are removed while the line is de-energized), the relay cannot detect an LOP when the circuit breaker(s) closes again.

**Table 6.3 LOP Enable Options**

Option	Description
N	The LOP logic operates but does not disable voltage-polarized directional elements, or enable the forward directional overcurrent elements. Use LOP in this case for alarm only.
Y	The relay disables all voltage-polarized directional elements, but enables forward directional overcurrent elements. These forward directional overcurrent elements effectively become nondirectional and provide overcurrent protection during an LOP condition.
Y1	The relay disables all voltage-polarized directional elements. The relay also disables the overcurrent elements controlled by the voltage-polarized directional elements.

Set ELOP to Y1 for this application example. This choice reduces the chances of false tripping because of a loss-of-potential condition. Nondirectional inverse-time overcurrent elements will act as backup protection, in case of a loss-of-potential condition.

**ELOP := Y1** Loss-of-Potential (Y, Y1, N)

## SOTF Scheme

SOTF (Switch-On-to-Fault) logic is enabled when the circuit breaker closes. This logic provides protection for a short duration (setting SOTFD) until other protection (such as tripping from SELOGIC control equations TR and TRCOMM) is available. The TRSOTF SELOGIC control equation defines which protection elements cause the relay to trip when the SOTF scheme is active. Assertion of the protection elements assigned to TRSOTF during the SOTFD time causes the relay to trip instantaneously.

**NOTE:** To illustrate the application of switch-onto-fault logic, SOTF will be used in this application example, even though line-side PTs are not being used for relaying.

Apply SOTF when using line-side potentials for relaying. Use nondirectional overcurrent protection to clear close-in faults, because a nondirectional overcurrent element is not dependent on voltages. Assign the instantaneous phase overcurrent element to TRSOTF.

**TRSOTF := 50P1** Switch-On-Fault Trip (SELOGIC Equation)

## Voltage Reset

You can configure the logic such that the SOTF enable duration resets within at least 5 cycles after it first asserted, but before the SOTFD timer expires. To quickly reset the SOTF period, the relay must sense that the positive-sequence voltage is greater than 85 percent of the nominal voltage.

Use setting EVRST (Switch-On-Fault Voltage Reset) to enable fast reset. The advantage of resetting SOTF protection quickly is that unwanted tripping does not occur for subsequent faults external to the remote terminals during the SOTF period; these trips can occur if you set instantaneous overcurrent elements in the TRSOTF SELOGIC control equation. Enable the voltage reset option.

**EVRST := Y** Switch-On-Fault Voltage Reset (Y, N)

## SOTF Initiation

The SOTF logic asserts via one or both of the following methods:

- A change in the normally open auxiliary contact 52A status showing that the circuit breaker has just opened
- Assertion of the relay control input assigned to the circuit breaker close bus

The 52A method works well for both single and multiple circuit breaker applications and does not require an input from the close bus. However, the close bus method only enables SOTF protection immediately following the close command to the circuit breaker. For more information see *Switch-On-Fault Logic on page 5.93*.

Turn off 52AEND, 52A Pole Open Time Delay.

**52AEND := OFF** 52A Pole Open Time Delay (OFF, 0.000–16000 cycles)

Select the close bus option for this application and set the close enable delay (CLOEND) shorter than the shortest reclose open interval.

**CLOEND := 10.000** CLSMON or Single-Pole Open Delay (OFF, 0.000–16000 cycles)

## SOTF Duration

Setting SOTFD determines the longest period the SOTF logic can assert after the circuit breaker closes.

**SOTFD := 10.000** Switch-On-Fault Enable Duration (0.500–16000 cycles)

## Close Signal Monitor

Assign the Relay Word bit CLSMON to a control input, so the relay can detect execution of the close command. Connect IN102 in parallel with the circuit breaker close coil.

**CLSMON := IN102** Close Signal Monitor (SELOGIC Equation)

## Load Encroachment

The relay uses a load-encroachment feature that prevents operation of the phase directional elements during heavy load. This unique feature permits the load to exceed the phase overcurrent element pickup without causing unwanted tripping (see *Load-Encroachment Logic* on page 5.57).

Define the load-encroachment characteristic with load impedance settings in the forward (ZLF) and reverse (ZLR) directions. Define the two load sectors, export and import, with angle settings PLAF, NLAF, PLAR, and NLAR in the forward and reverse directions.

The feeder maximum load is given as 900 A, primary. Set load encroachment according to maximum load for the protected line ( $900\text{A}/\text{CTR} = 4.5\text{ A}$  secondary). The bus voltage at Station S is 120 V line-to-neutral during maximum load.

$$V_{LN} = 120.0 \text{ V}$$

$$I_\phi = 4.5 \text{ A}$$

Therefore, the minimum load impedance the relay measures is as follows:

$$\begin{aligned} Z_{load} &= \frac{V_{LN}}{I_\phi} \\ &= \frac{120.0 \text{ V}}{4.5 \text{ A}} \\ &= 26.7 \Omega \end{aligned}$$

**Equation 6.3**

Multiply  $Z_{load}$  by a safety factor of 80 percent to account for overload conditions.

$$\begin{aligned} Z_{load} &= 0.8 \cdot 26.7 \Omega \\ &= 21.36 \Omega \end{aligned}$$

**Equation 6.4**

Set the forward load impedance threshold (ZLF) according to the minimum load impedance. The reverse load condition is not used in this application example, so the ZLR setting can be set to the same value as ZLF (there is no “OFF” settings).

ZLF := **21.36** Forward Load Impedance (0.05–64 Ω secondary)

ZLR := **21.36** Reverse Load Impedance (0.05–64 Ω secondary)

Set the load impedance angles according to system data, with some margin (2 degrees in this example). In this application, the forward load power factor is expected to range from 75% (lagging) to 85% (leading). The reverse load power factor is not important, because no reverse-looking directional elements are being used.

Load encroachment is important in this application, because the peak load current exceeds the end-of-line fault current. The reverse load angle settings can be left at the factory-default settings.

PLAF := **43.4** Forward Load Positive Angle (−90.0 to +90.0 degrees)

NLAF := **-33.8** Forward Load Negative Angle (−90.0 to +90.0 degrees)

PLAR := **150.0** Reverse Load Positive Angle (+90.0 to +270.0 degrees)

NLAR := **210.0** Reverse Load Negative Angle (+90.0 to +270.0 degrees)

## Phase Instantaneous/Definite-Time Overcurrent Elements

**NOTE:** The overcurrent settings shown for this example are chosen to illustrate the features of the SEL-451. Use your system data and company practices to determine the settings for your application.

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

Use 50P1, Level 1 phase instantaneous overcurrent element, as a nondirectional high-set phase overcurrent element for SOTF protection. The switch-onto-fault logic is required if line-side potential transformers are used. In this case, the 50P1 element quickly trips the circuit breaker because this overcurrent element does not rely on the polarizing voltage.

To rapidly clear faults, set 50P1P equal to 50 percent of the fault current measured at the local terminal for a close-in three-phase fault; use weak source conditions so that the relay operates for low-level fault current.

50P1P := **22.00** Level 1 Pickup (OFF, 0.25–100 A secondary)

Use level 1 directionally controlled definite-time phase elements for close-in fault detection (in the SEL-451, the direction for level 1 elements is always forward). Load encroachment and loss-of-potential control is built-in to the phase directional element. A time-delay of 2 cycles is selected to allow any distribution fuse cutouts time to operate.

67P1D := **2.000** Level 1 Time Delay (0.000–16000 cycles)

67P1TC := **1** Level 1 Torque Control (SELOGIC Equation)

## Ground Instantaneous/Definite-Time Overcurrent Elements

Use 67G1T for close-in fault detection. For this application, set the pickup (50G1P) to a value that will allow it to pick up for low-resistance ground faults in the first 2 km of line. A time delay of 2 cycles is selected to allow any distribution fuse cutouts time to operate. The torque control equation contains the factory setting Ground Enabled operator control latch, PLT01. The internal logic makes the level 1 elements respond to forward direction faults.

50G1P := **17.00** Level 1 Pickup (OFF, 0.25–100 A secondary)

67G1TD := **2.000** Level 1 Time Delay (0.000–16000 cycles)

67G1TC := **PLT01** Level 1 Torque Control (SELOGIC Equation)

## Negative-Sequence Instantaneous/Definite-Time Overcurrent Elements

Use 67G1T for close-in fault detection. For this application, set the pickup (50Q1P) to a value that will allow it to pick up for phase-to-phase faults in the first 2 km of line. A time delay of 2 cycles is selected to allow any distribution fuse cutouts time to operate. The torque control equation contains the factory setting Ground Enabled operator control latch, PLT01. The internal logic makes the level 1 elements respond to forward direction faults.

50Q1P := **42.00** Level 1 Pickup (OFF, 0.25–100 A secondary)

67Q1TD := **2.000** Level 1 Time Delay (0.000–16000 cycles)

67Q1TC := **PLT01** Level 1 Torque Control (SELOGIC Equation)

## Selectable Operating Quantity Time Overcurrent Elements 1-5

Use directionally controlled inverse-time overcurrent elements for line protection (and fuse coordination) on phase and ground faults. Use nondirectional inverse-time overcurrent elements as backup protection.

## 51S1

Use the first element for phase, directional, set sensitive enough for any three-phase fault on the line. This pickup value is less than the maximum load current, however, the load-encroachment logic (built-in to the phase directional element) will prevent 51S1 from operating during load conditions.

**NOTE:** Use your company practices and philosophy when determining these settings.

51S1O := **IMAXL** 51S1 Operate Quantity (IA<sub>n</sub>, IA<sub>nR</sub>, ..., IMAX<sub>n</sub>, IMAX<sub>nR</sub>, I1L, 3I2L, 3I0<sub>n</sub>)

51S1P := **4.00** 51S1 Overcurrent Pickup (0.25–16 A secondary)

Select the time dial and curve to coordinate with field devices, and the remote terminal. No electromechanical relays are in use, so the electromechanical reset option is not required.

51S1C := **U3** 51S1 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)

51S1TD := **0.70** 51S1 Inverse-Time Overcurrent Time Dial (0.50–15)

51S1RS := **N** 51S1 Inverse-Time Overcurrent Electromechanical Reset (Y, N)

Set the torque control to respond to forward faults.

51S1TC := **F32P** 51S1 Torque Control (SELOGIC Equation)

## 51S2

Use the second element for ground, directional, set sensitive enough for a ground fault at the midpoint of the line with a low fault resistance with the field tie switch (FT) closed. When the FT is open, or the circuit breaker BK2 at station R is open, the fault resistance coverage will almost double. The compromised sensitivity meets the requirements for the application, which normally operates with FT open.

51S2O := **3IOL** 51S2 Operate Quantity (IA<sub>n</sub>, IA<sub>nR</sub>, ..., IMAX<sub>n</sub>, IMAX<sub>nR</sub>, I1L, 3I2L, 3I0<sub>n</sub>)

51S2P := **2.30** 51S2 Overcurrent Pickup (0.25–16 A secondary)

Select the time dial and curve to coordinate with field devices, and the remote terminal.

51S2C := **U4** 51S2 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)

51S2TD := **1.00** 51S2 Inverse-Time Overcurrent Time Dial (0.50–15)

51S2RS := **N** 51S2 Inverse-Time Overcurrent Electromechanical Reset (Y, N)

Set the torque control to respond to forward faults, and the Ground Enabled operator control (in default settings).

51S2TC := **32GF AND PLT01** 51S2 Torque Control (SELOGIC Equation)

## 51S3

Use the third element for phase, nondirectional, set above the three-phase fault current at the open field tie switch, for backup purposes.

51S3O := **IMAXL** 51S3 Operate Quantity (IA<sub>n</sub>, IA<sub>nR</sub>, ..., IMAX<sub>n</sub>, IMAX<sub>nR</sub>, I1L, 3I2L, 3I0<sub>n</sub>)

51S3P := **7.00** 51S3 Overcurrent Pickup (0.25–16 A secondary)

Select the time dial and curve to coordinate with bus devices, with a longer time delay than the 51S1.

51S3C := **U1** 51S3 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)

51S3TD := **1.50** 51S3 Inverse-Time Overcurrent Time Dial (0.50–15)

51S3RS := **N** 51S3 Inverse-Time Overcurrent Electromechanical Reset (Y, N)

Set the torque control to logical 1 (always enabled). Load encroachment cannot be used to control this backup element, because the ZLOAD calculation requires voltages.

**51S3TC := 1** 51S3 Torque Control (SELOGIC Equation)

## 51S4

Use the fourth element for ground, nondirectional, set to the same pickup value as the directional ground element (51S2P) for backup purposes.

**51S40 := 3IOL** 51S4 Operate Quantity (IA<sub>n</sub>, IA<sub>nR</sub>, ..., IMAX<sub>n</sub>, IMAX<sub>nR</sub>, I1L, 3I2L, 3I0n)

**51S4P := 2.30** 51S4 Overcurrent Pickup (0.25–16 A secondary)

Select the time dial and curve to coordinate with bus devices, with a longer time delay than 51S2.

**51S4C := U2** 51S4 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)

**51S4TD := 1.00** 51S4 Inverse-Time Overcurrent Time Dial (0.50–15)

**51S4RS := N** 51S4 Inverse-Time Overcurrent Electromechanical Reset (Y, N)

Set the torque control to follow the Ground Enabled operator control (in default settings).

**51S4TC := PLT01** 51S4 Torque Control (SELOGIC Equation)

## 51S5

Use the fifth element for negative-sequence, nondirectional, for backup purposes. This element should be set low enough to see phase-to-phase faults anywhere on the line, and phase-to-phase-to-ground faults with low fault resistance when the circuit breaker BK2 at station R is open or closed.

**51S50 := 3I2L** 51S5 Operate Quantity (IA<sub>n</sub>, IA<sub>nR</sub>, ..., IMAX<sub>n</sub>, IMAX<sub>nR</sub>, I1L, 3I2L, 3I0n)

**51S5P := 6.80** 51S5 Overcurrent Pickup (0.25–16 A secondary)

Select the time dial and curve to coordinate with bus devices, with a long time delay.

**51S5C := U1** 51S5 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)

**51S5TD := 1.80** 51S5 Inverse-Time Overcurrent Time Dial (0.50–15)

**51S5RS := N** 51S5 Inverse-Time Overcurrent Electromechanical Reset (Y, N)

Set the torque control to follow the Ground Enabled operator control (in default settings).

**51S5TC := PLT01** 51S5 Torque Control (SELOGIC Equation)

## Directional Control

The SEL-451 uses an array of directional elements to supervise the residual-ground directional overcurrent elements during ground fault conditions. Internal logic automatically selects the best choice for the ground directional element (32G) from among the negative-sequence voltage-polarized directional element (32QG), zero-sequence voltage-polarized directional element (32V), and the zero-sequence current-polarized directional element (32I).

The relay setting ORDER determines the order in which the relay selects directional elements to provide ground directional decisions. You can set ORDER with any combination of Q, V, and I. The listed order of these directional ele-

ments determines the priority in which these elements operate to provide the ground directional element. Only one specific directional element operates at any one time. Directional element classification is as follows:

- Q—Negative-sequence voltage-polarized directional element
- V—Zero-sequence voltage-polarized directional element
- I—Zero-sequence current-polarized directional element

Set ORDER equal to QV. The first listed directional element choice, Q, is the first priority directional element to provide directional control for the residual-ground directional overcurrent elements. If Q is not operable, the second listed directional element choice, V, provides directional control for the residual-ground directional overcurrent elements. A polarizing quantity was not available for choice I, so I is not selected for this particular application example.

**ORDER := QV** Ground Directional Element Priority (combine Q, V, I)

SELOGIC control equation E32IV must assert to logical 1 to enable V or I for directional control of the residual-ground directional overcurrent elements. Set E32IV equal to logical 1.

**E32IV := 1** Zero-Sequence Voltage and Current Enable (SELOGIC Equation)

## Pole-Open Detection

The setting EPO, Enable Pole-Open logic, offers two options for deciding what conditions signify an open pole, as listed in *Table 6.4*.

**Table 6.4 Options for Enabling Pole-Open Logic**

Option	Description
EPO := V	<p>The logic declares a single-pole open if the corresponding phase undervoltage element asserts and the open-phase detection logic declares the pole is open. <i>Select this option only if you use line-side potential transformers for relaying purposes.</i> A typical setting for the 27PO, pole-open undervoltage threshold, is 60 percent of the nominal line-to-neutral voltage.</p> <p>Do not select this option when shunt reactors are applied because the voltage slowly decays after the circuit breaker opens. With this option selected, the relay cannot declare an open pole during assertion of LOP.</p>
EPO := 52	<p>The logic declares a single-pole open if the corresponding 52A contact (e.g., 52AA1) from the circuit breaker deasserts and the open-phase detection logic declares that the pole is open.</p>

Select the second option because a 52A contact is available, and bus-side PTs are being used. The relay uses both open phase detection and status information from the circuit breaker to make the most secure decision.

**EPO := 52** Pole-Open Detection (52, V)

## Pole-Open Time Delay on Dropout

The setting 3POD establishes the time delay on dropout after the Relay Word bit 3PO deasserts. This delay is important when you use line-side potential transformers for relaying.

**3POD := 0.500** Three-Pole Open Time Dropout Delay (0.000–60 cycles)

## Trip Logic

This logic configures the relay for tripping. These settings consist of four categories:

- Trip equations
- Trip unlatch options
- Trip timers
- Three-pole tripping enable

### Trip Equations

Set these two SELOGIC control equations for tripping:

- TR (unconditional)
- TRSOTF (SOTF)

#### TR

The TR SELOGIC control equation determines which protection elements cause the relay to trip unconditionally. You typically set all direct tripping and time-delayed protection elements in the SELOGIC control equation TR. Direct tripping and time-delayed protection elements include instantaneous/definite-time overcurrent and time-overcurrent protection elements.

Set TR to include the definite-time elements, and the time-overcurrent elements.

**TR := 67P1T OR 67G1T OR 67Q1T OR 51S1T OR 51S2T OR 51S3T OR 51S4T OR 51S5T** Trip  
 (SELOGIC Equation)

#### TRSOTF

The TRSOTF SELOGIC control equation defines which protection elements cause the relay to trip when the SOTF scheme is active. Assertion of these protection elements during the SOTFD time causes the relay to trip instantaneously (see *SOTF Scheme on page 6.5*). Set Level 1 phase instantaneous overcurrent element (50P1) in the TRSOTF SELOGIC control equation.

**TRSOTF := 50P1** Switch-On-Fault Trip (SELOGIC Equation)

### Trip Unlatch Options

Unlatch the control output you programmed for tripping (OUT101) after the circuit breaker 52A contacts break the dc current. The SEL-451 provides two methods for unlatching control outputs following a protection trip:

- ULTR—all three poles
- TULO—phase selective

#### ULTR

Use ULTR, the Unlatch Trip SELOGIC control equation, to unlatch all three poles. Use the default setting, which asserts ULTR when you push the front-panel **TARGET RESET** pushbutton.

**ULTR := TRGTR** Unlatch Trip (SELOGIC Equation)

#### TULO

Use TULO (Trip Unlatch Option) to select the conditions that cause the SEL-451 to unlatch the control outputs that you programmed for tripping. *Table 6.5* shows the four trip unlatch options for setting TULO.

**Table 6.5 Setting TULO Unlatch Trip Options**

Option	Description
1	Unlatch the trip when the relay detects that one or more poles of the line terminal are open, and Relay Word bit 3PT has deasserted.
2	Unlatch the trip when the relay detects that the corresponding 52A contact(s) from both circuit breakers (e.g., 52AA1 and 52AA2) are deasserted.
3	Unlatch the trip when the relay detects that the conditions for Options 1 and 2 are satisfied.
4	Do not run this logic.

Select Option 3 because a 52A contact is available; the relay uses both open phase detection and status information from the circuit breaker to make the most secure decision. For information on the pole-open logic, see *Pole-Open Logic on page 5.38*.

TULO := **3** Trip Unlatch Option (1, 2, 3, 4)

## Trip Timers

The SEL-451 provides dedicated timers for minimum trip duration.

### Minimum Trip Duration

The minimum trip duration timer setting, TDUR3D, determines the minimum time that Relay Word bit 3PT (and T3P1) asserts. For this application example, Relay Word bit T3P1 is assigned to OUT101. The corresponding control output closes for TDUR3D time or the duration of the trip condition, whichever is longer.

A typical setting for this timer is 9 cycles.

TDUR3D := **9.000** Three-Pole Trip Minimum Trip Duration Time Delay  
(2.000–8000 cycles)

## Control Outputs Main Board

OUT101 trips Circuit Breaker 1. OUT103 is used to indicate an alarm condition for loss-of-potential.

OUT101 := **T3P1**

OUT103 := **LOP**

## Example Completed

This completes the application example describing configuration of the SEL-451 for directional overcurrent protection of a 25 kV overhead distribution line. You can use this example as a guide when setting the relay for similar applications. Analyze your particular power system so you can properly determine your corresponding settings.

## Relay Settings

*Table 6.6* lists the protective relay settings for this example. Settings used in this example appear in boldface type.

**Table 6.6 SEL-451 Settings (Sheet 1 of 4)**

Setting	Description	Entry
<b>General Global (Global)</b>		
SID	Station Identifier (40 characters)	Silver - 25 kV
RID	Relay Identifier (40 characters)	SEL-451 Relay
NUMBK	Number of Breakers in Scheme (1, 2)	1
BID1	Breaker 1 Identifier (40 characters)	Circuit Breaker 1
NFREQ	Nominal System Frequency (Hz)	60
PHROT	System Phase Rotation (ABC, ACB)	ABC
DATE_F	Date Format (MDY, YMD, DMY)	MDY
FAULT	Fault Condition Equation (SELOGIC Equation)	50P1 OR 50G1 OR 50Q1 OR 51S1 OR 51S3 OR 51S4 OR 51S5
<b>Current and Voltage Source Selection (Global)</b>		
ESS	Current and Voltage Source Selection (Y, N, 1, 2, 3, 4)	N
<b>Breaker Configuration (Breaker Monitoring)</b>		
EB1MON	Breaker 1 Monitoring (Y, N)	N
<b>Breaker 1 Inputs (Breaker Monitoring)</b>		
52AA1	NO Contact Input—BK1 (SELOGIC Equation)	IN101
<b>Line Configuration Settings (Group)</b>		
CTRW	Current Transformer Ratio—Input W (1–50000)	200
CTRX	Current Transformer Ratio—Input X (1–50000)	200
PTRY	Potential Transformer Ratio—Input Y (1.0–10000)	120.0
VNOMY	PT Nominal Voltage (L-L)—Input Y (60–300 V secondary)	208
PTRZ	Potential Transformer Ratio—Input Z (1.0–10000)	120.0
VNOMZ	PT Nominal Voltage (L-L)—Input Z (60–300 V secondary)	208
Z1MAG	Positive-Sequence Line Impedance Magnitude (0.05–255 Ω secondary)	21.35
Z1ANG	Positive-Sequence Line Impedance Angle (5.00–90 degrees)	68.86
Z0MAG	Zero-Sequence Line Impedance Magnitude (0.05–255 Ω secondary)	76.50
Z0ANG	Zero-Sequence Line Impedance Angle (5.00–90 degrees)	72.47
EFLOC	Fault Location (Y, N)	Y
LL	Line Length (0.10–999)	68
<b>Relay Configuration (Group)</b>		
ESOTF	Switch-Onto-Fault (Y, N)	Y
ELOAD	Load Encroachment (Y, N)	Y
E50P	Phase Inst./Def.-Time O/C Elements (N, 1–4)	1
E50G	Residual Ground Inst./Def.-Time O/C Elements (N, 1–4)	1
E50Q	Negative-Sequence Inst./Def.-Time O/C Elements (N, 1–4)	1
E51S	Selectable Inverse-Time O/C Elements (N, 1–6)	5

**Table 6.6 SEL-451 Settings (Sheet 2 of 4)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
E32	Directional Control (Y, AUTO, AUTO2, N)	AUTO2
ECOMM	Communications-Assisted Tripping (N, DCB, POTT, DCUB1, DCUB2)	N
EBFL1	Breaker 1 Failure Logic (N, Y, Y1)	N
E25BK1	Synchronism Check for Breaker 1 (N, Y, Y1, Y2)	N
E79	Reclosing (Y, Y1, N)	N
ELOP	Loss-of-Potential (Y, Y1, N)	Y1
EDEM	Demand Metering (N, THM, ROL)	N
<b>SOTF Scheme Settings (Group)</b>		
EVRST	Switch-On-Fault Voltage Reset (Y, N)	Y
52AEND	52A Pole Open Delay (OFF, 0.000–16000 cycles)	OFF
CLOEND	CLSMON or Single Pole Delay (OFF, 0.000–16000 cycles)	10.000
SOTFD	Switch-On-Fault Enable Duration (0.500–16000 cycles)	10.000
CLSMON	Close Signal Monitor (SELOGIC Equation)	IN102
<b>Load Encroachment (Group)</b>		
ZLF	Forward Load Impedance (0.05–64 Ω secondary)	21.36
ZLR	Reverse Load Impedance (0.05–64 Ω secondary)	21.36
PLAF	Forward Load Positive Angle (-90.0 to +90.0 degrees)	43.4
NLAF	Forward Load Negative Angle (-90.0 to +90.0 degrees)	-33.8
PLAR	Reverse Load Positive Angle (+90.0 to +270.0 degrees)	150.0
NLAR	Reverse Load Negative Angle (+90.0 to +270.0 degrees)	210.0
<b>Phase Instantaneous Overcurrent Pickup Settings (Group)</b>		
50P1P	Level 1 Pickup (OFF, 0.25–100 A secondary)	22.00
<b>Phase Overcurrent Definite-Time Delay (Group)</b>		
67P1D	Level 1 Time Delay (0.000–16000 cycles)	2.000
<b>Phase Overcurrent Torque Control (Group)</b>		
67P1TC	Level 1 Torque Control (SELOGIC Equation)	1
<b>Ground Instantaneous Overcurrent Pickup Settings (Group)</b>		
50G1P	Level 1 Pickup (OFF, 0.25–100 A secondary)	17.00
<b>Ground Definite-Time Overcurrent Delay (Group)</b>		
67G1TD	Level 1 Time Delay (0.000–16000 cycles)	2.000
<b>Ground Overcurrent Torque Control (Group)</b>		
67G1TC	Level 1 Torque Control (SELOGIC Equation)	PLT01
<b>Negative-Sequence Instantaneous Overcurrent Pickup Settings (Group)</b>		
50Q1P	Level 1 Pickup (OFF, 0.25–100 A secondary)	42.00
<b>Negative-Sequence Definite-Time Overcurrent Delay (Group)</b>		
67Q1TD	Level 1 Time Delay (0.000–16000 cycles)	2.000
<b>Negative-Sequence overcurrent Torque Control (Group)</b>		
67Q1TC	Level 1 torque Control (SELOGIC Equation)	PLT01

**NOTE:** If the relay is using a remote data acquisition system, such as TIDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

**Table 6.6 SEL-451 Settings (Sheet 3 of 4)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
<b>Selectable Operating Quantity Inverse-Time Overcurrent Element 1 (Group)</b>		
51S1O	51S1 Operate Quantity ( $IAn$ , $IAnR$ , ..., $IMAXn$ , $IMAXnR$ , $IIL$ , $3I2L$ , $3I0n$ )	IMAXL
51S1P	51S1 Overcurrent Pickup (0.25–16 A secondary)	4.00
51S1C	51S1 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)	U3
51S1TD	51S1 Inverse-Time Overcurrent Time Dial (0.50–15)	0.70
51S1RS	51S1 Inverse-Time Overcurrent Electromechanical Reset (Y, N)	N
51S1TC	51S1 Torque Control (SELOGIC Equation)	F32P
<b>Selectable Operating Quantity Inverse-Time Overcurrent Element 2 (Group)</b>		
51S2O	51S2 Operate Quantity ( $IAn$ , $IAnR$ , ..., $IMAXn$ , $IMAXnR$ , $IIL$ , $3I2L$ , $3I0n$ )	3I0L
51S2P	51S2 Overcurrent Pickup (0.25–16 A secondary)	2.30
51S2C	51S2 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)	U4
51S2TD	51S2 Inverse-Time Overcurrent Time Dial (0.50–15)	1.00
51S2RS	51S2 Inverse-Time Overcurrent Electromechanical Reset (Y, N)	N
51S2TC	51S2 Torque Control (SELOGIC Equation)	32GF AND PLT01
<b>Selectable Operating Quantity Inverse-Time Overcurrent Element 3 (Group)</b>		
51S3O	51S3 Operate Quantity ( $IAn$ , $IAnR$ , ..., $IMAXn$ , $IMAXnR$ , $IIL$ , $3I2L$ , $3I0n$ )	IMAXL
51S3P	51S3 Overcurrent Pickup (0.25–16 A secondary)	7.00
51S3C	51S3 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)	U1
51S3TD	51S3 Inverse-Time Overcurrent Time Dial (0.50–15)	1.50
51S3RS	51S3 Inverse-Time Overcurrent Electromechanical Reset (Y, N)	N
51S3TC	51S3 Torque Control (SELOGIC Equation)	1
<b>Selectable Operating Quantity Inverse-Time Overcurrent Element 4 (Group)</b>		
51S4O	51S4 Operate Quantity ( $IAn$ , $IAnR$ , ..., $IMAXn$ , $IMAXnR$ , $IIL$ , $3I2L$ , $3I0n$ )	3I0L
51S4P	51S4 Overcurrent Pickup (0.25–16 A secondary)	2.30
51S4C	51S4 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)	U2
51S4TD	51S4 Inverse-Time Overcurrent Time Dial (0.50–15)	1.00
51S4RS	51S4 Inverse-Time Overcurrent Electromechanical Reset (Y, N)	N
51S4TC	51S4 Torque Control (SELOGIC Equation)	PLT01
<b>Selectable Operating Quantity Inverse-Time Overcurrent Element 5 (Group)</b>		
51S5O	51S5 Operate Quantity ( $IAn$ , $IAnR$ , ..., $IMAXn$ , $IMAXnR$ , $IIL$ , $3I2L$ , $3I0n$ )	3I2L
51S5P	51S5 Overcurrent Pickup (0.25–16 A secondary)	6.80
51S5C	51S5 Inverse-Time Overcurrent Curve (U1–U5, C1–C5)	U1
51S5TD	51S5 Inverse-Time Overcurrent Time Dial (0.50–15)	1.80
51S5RS	51S5 Inverse-Time Overcurrent Electromechanical Reset (Y, N)	N
51S5TC	51S5 Torque Control (SELOGIC Equation)	PLT01

**Table 6.6 SEL-451 Settings (Sheet 4 of 4)**

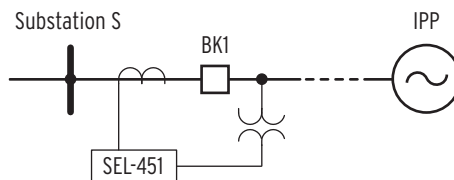
<b>Setting</b>	<b>Description</b>	<b>Entry</b>
<b>Directional Control (Group)</b>		
ORDER	Ground Directional Element Priority (combine Q, V, I)	QV
E32IV	Zero-Sequence Voltage and Current Enable (SELOGIC Equation)	1
<b>Pole Open Detection Settings (Group)</b>		
EPO	Pole-Open Detection (52, V)	52
3POD	Three-Pole Open Dropout Delay (0.000–60 cycles)	0.500
<b>Trip Logic Settings (Group)</b>		
TR	Trip (SELOGIC Equation)	67P1T OR 67G1T OR 67Q1T OR 51S1T OR 51S2T OR 51S3T OR 51S4T OR 51S5T
TRSOTF	Switch-On-Fault Trip (SELOGIC Equation)	50P1
ULTR	Unlatch Trip (SELOGIC Equation)	TRGTR
TULO	Trip Unlatch Option (1, 2, 3, 4)	3
TDUR3D	3PT Minimum Trip Duration Time Delay (2.000–8000 cycles)	9.000
<b>Main Board (Outputs)</b>		
OUT101	(SELOGIC Equation)	T3P1
OUT103	(SELOGIC Equation)	LOP

## Autoreclose Example

Figure 6.3 shows a distribution system substation with one 25 kV feeder that is normally operated in a radial configuration. An independent power producer (IPP), connected to the feeder, operates a turbine cogenerator from process steam, and this induction machine is not rated to run in a standalone fashion, nor does it have black start capability. Other single-phase and three-phase loads are connected throughout the feeder.

Details of line protection, grounding, and IPP protection are not covered in this example.

This example shows settings for the SEL-451 at substation S, and Figure 6.5 shows the secondary connections to the relay.

**Figure 6.3 25 kV Example Power System**

## Application Requirements for This Example

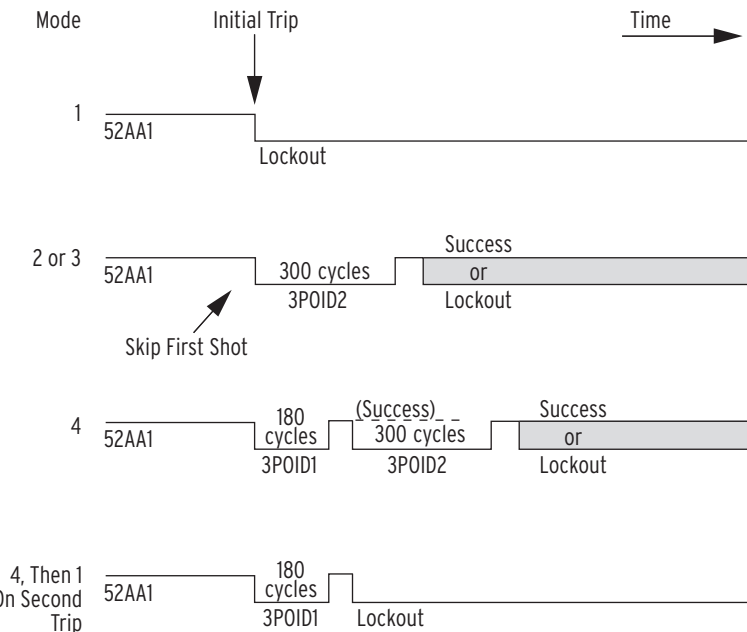
### Autoreclose Mode of Operation

For this application example, an adaptive autoreclose sequence is required, where the number of autoreclose shots and the open-interval time delays are a function of the fault type. The different operation scenarios have been characterized into four autoreclose modes as shown in *Table 6.7*, and graphically represented in *Figure 6.4*.

**Table 6.7 Desired Operating Modes for Autoreclose Example**

Condition	Action	Mode Number
Following a three-phase, or phase-to-phase fault above a high-current threshold	Do not autoreclose (proceed to lockout)	1
Following a three-phase, or phase-to-phase fault, below a high-current threshold	Attempt one autoreclosure after 300 cycles	2
Following a ground fault above a high-current threshold	Attempt one autoreclosure after 300 cycles	3
Following a ground fault below a high-current threshold	Attempt two autoreclosures, the first with a 180 cycle open interval time, and the second with a 300 cycle open interval time	4

In mode 4, the second autoreclose is aborted if the preceding second trip is one of the fault types described in modes 1–3.



**Figure 6.4 Timing of Autoreclose Shots for the Four Operating Modes**

The reclaim (reset) time after a successful autoreclose is specified as 900 cycles.

Abort autoreclosing and go to lockout if any of the following occurs.

- After a trip and open-interval timing, a dead line/live bus condition does not materialize after 180 cycles
- Manual trip
- Reclose Enabled operator control is off (latch output PLT02 = logical 0) or Hot Line Tag operator control is on (latch output PLT04 = logical 0) AND a trip occurs or the breaker is open.
- Bus trip (IN105)

- Circuit breaker failure trip

The SEL-451 Synchronism Check feature is not required in this application example, however, two synchronism check settings must be modified for this application.

The directional element and overcurrent protection setting details are not covered in this example. *Table 6.8* shows the Relay Word bits used in this example.

*Table 6.9* lists the desired operation mode as a function of the overcurrent Relay Word bits.

**Table 6.8 Relay Word Bits Used in the Autoreclose Example**

Relay Word Bit	Description	Context
50P1	Phase, instantaneous overcurrent	Detect high-current faults
50Q1	Negative-Sequence, instantaneous overcurrent	Detect high-current phase-to-phase faults
50G1	Ground, instantaneous overcurrent	Detect high-current ground faults
51S1T	Phase time-overcurrent	Tripping element
51S2T	Ground time-overcurrent	Tripping element
PLT02	Protection latch 02 (factory-default settings)	Reclose Enabled operator control
PLT04	Protection latch 04 (factory-default settings)	Hot Line tag operator control (logical 0 when Hot Line tag is active)
IN105	Bus trip input	

**Table 6.9 Determination of Operating Mode for the Autoreclose Example**

Relay Word Bit States at Autoreclose Initiation (3PRI) <sup>a</sup>					Desired Operating Mode
50P1	50Q1	50G1	51S1T	51S2T	
0	0	0	0	0	4
0	0	0	0	1	4
0	0	1	0	1	3
0	1	0	0	1	3
0	1	1	0	1	3
0	0	x	1	x	2
1	x	x	x	x	1
0	1	x	1	x	1

<sup>a</sup> x = state does not matter.

## Solution

### Autoreclose Mode of Operation

The relay initiates autoreclosing if a trip occurs because of a protective element operation.

Circuit Breaker 1 attempts the reclose if Bus 1 is hot and the line is dead. For this application example, block autoreclose if any of the following events occur:

- Manual trip
- Time-delayed trip
- Bus trip
- Circuit breaker failure trip

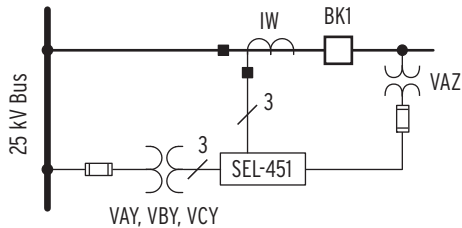


Figure 6.5 Circuit Breaker Secondary Connections at Station S

## Relay Settings

Select the relay settings for this application example.

### Relay Configuration

Enable synchronism check for circuit breaker 1.

**E25BK1 := Y** Synchronism Check for Breaker 1 (N, Y, Y1, Y2)

**NOTE:** Setting E79 := Y1 is intended for certain double circuit breaker applications. Use E79 := Y for a single circuit breaker.

Enable reclosing.

**E79 := Y** Reclosing (Y, Y1, N)

Enable manual close.

**EMANCL := Y** Manual Closing (Y, N)

### Synchronism Check Element Reference

Figure 6.5 shows the PT connections for the autoreclose example. To perform voltage checks on autoreclose, EVCK must be enabled, and the desired line and bus voltage Relay Word bit (from *Figure 6.19 in the SEL-400 Series Relays Instruction Manual*) should be used in the reclose supervision setting(s). The “line” and “bus” designation for the voltage sources are controlled by the SYNCP and SYNC1 settings, respectively. The rest of the synchronism check settings are not needed in this application example.

Set the Vp source to VAZ (for the dead line check).

**SYNCP := VAZ** Synch Reference (VAY, VBY, VCY, VAZ, VBZ, VCZ)

Set the Vs source to VAY (for the hot bus check).

**SYNC1 := VAY** Synch Source 1 (VAY, VBY, VCY, VAZ, VBZ, VCZ)

### Recloser and Manual Closing

Select two shots of autoreclose.

**N3PSHOT := 2** Number of Three-Pole Reclosures (N, 1–4)

Enable autoreclose for Circuit Breaker 1.

**E3PRI := 1** Three-Pole Reclose Enable—BK1 (SELOGIC Equation)

If Circuit Breaker 1 fails to close within 600 cycle after the reclose command is received, the autoreclose logic goes to lockout.

**BKCFD := 600** Breaker Close Failure Delay (1–99999 cycles)

Unlatch the reclose command to Circuit Breaker 1 if the breaker is closed, or trips for any reason.

**ULCL1:= 52AA1 OR T3P1** Unlatch Closing for Circuit Breaker 1 (SELOGIC Equation)

Drive the autoreclose logic to lockout if any of the following occur:

- a Mode 1 fault trips the circuit breaker (from *Table 6.9*)
- the Reclose Enable operator control is turned off, or Hot Line Tag is turned on, AND the breaker is open or trips
- a breaker failure trip
- a bus trip

The listed operator control assignments are the same as the factory-default settings.

No special considerations are required to block autoreclose after a manual trip, because the 3PRI setting := 3PT, and Relay Word bit 3PT does not assert for manual trips. If the breaker opens with no reclose initiate condition, the autoreclose logic will go to lockout.

**79DTL:= 3PRI AND (50P1 OR 50Q1 AND 51S1T) OR NOT (PLT02 AND PLT04) AND (3PT OR NOT 52AA1) OR BFTRIP1 OR IN105** Recloser Drive to Lockout (SELOGIC Equation)

You can block the reclaim timing. However, it is not necessary for this application example.

**79BRCT:= NA** Block Reclaim Timer (SELOGIC Equation)

Set the manual close conditions for circuit breaker 1. The setting is identical to the factory-default setting, and incorporates Hot Line Tag supervision.

**BK1MCL:=(CC1 OR PB7\_PUL) AND PLT04** Breaker 1 Manual Close (SELOGIC Equation)

When leaving the lockout condition, the recloser goes to the Ready or Reset state after the 3PMRCD (Manual Close Reclaim Time Delay) timer has expired.

**3PMRCD:= 600** Manual Close Reclaim Time Delay (1–999999 cycles)

If Circuit Breaker 1 reclose supervision conditions fail to occur within 180 cycles after the open interval time delay expires, BK1CLST will assert, and the autoreclose logic goes to lockout.

**BK1CLSD:= 180** BK1 Reclose Supervision Delay (OFF, 1–999999 cycles)

## Three-Pole Reclose

Set the three-pole open interval times equal to 180 and 300 cycles.

**3POID1:= 180** Three-Pole Open Interval 1 Delay (1–999999 cycles)

**3POID2:= 300** Three-Pole Open Interval 2 Delay (1–999999 cycles)

There is no need to enable fast three-pole autoreclose because we are using the skip shot feature to vary the recloser open interval.

**3PFARC:= NA** Three-Pole Fast ARC Enable (SELOGIC Equation)

Set the reset time following an autoreclose cycle equal to 900 cycles.

**3PRCD:= 900** Three-Pole Reclaim Time Delay (1–999999 cycles)

Initiate a three-pole autoreclose cycle when the SEL-451 trips. Communications-assisted tripping is not enabled.

**3PRI:= 3PT** Three-Pole Reclose Initiation (SELOGIC Equation)

---

**NOTE:** Do not use the breaker-specific trip outputs T3P1 or T3P2 for autoreclose initiation, unless you want manual trips to initiate autoreclose.

Modify the autoreclose sequence to provide the modes listed in *Table 6.7*. Refer to *Figure 6.4*. For modes 2 and 3, the first open interval (3POID1 = 180 cycles) is skipped and the second open interval (3POID2 = 300 cycles) is run instead. The skip shot (79SKP) setting is used to accomplish this. Mode 1 takes priority by driving the autoreclose logic to lockout, so it is not necessary to check for mode 1 in the 79SKP setting.

**79SKP := 51S1T OR 51S2T AND (50Q1 OR 50G1)** Skip Reclosing Shot (SELOGIC Equation)

Only attempt to reclose Circuit Breaker 1 if the bus is hot and the line is dead (setting cannot be set to NA or logical 0).

**3P1CLS := DLLB1** Three Pole BK 1 Reclose Supervision (SELOGIC Equation)

## Voltage Elements

Enable the voltage check elements.

**EVCK := Y** Reclosing Voltage Check (Y, N)

Set the dead line voltage threshold equal to 25 V secondary.

**27LP := 25.0** Dead Line Voltage (1.0–200 V secondary)

Set the live line voltage threshold equal to 80 V secondary.

**59LP := 80.0** Live Line Voltage (1.0–200 V secondary)

Set the dead bus voltage threshold for Circuit Breaker 1 equal to 25 V secondary.

**27BK1P := 25.0** Breaker 1 Dead Busbar Voltage (1.0–200 V secondary)

Set the live bus voltage threshold for Circuit Breaker 1 equal to 80 V secondary.

**59BK1P := 80.0** Breaker 1 Live Busbar Voltage (1.0–200 V secondary)

## Example Complete

This completes the application example that describes setting the SEL-451 for adaptive reclosing for a single circuit breaker. Analyze your particular power system to determine the appropriate settings for your application.

## Relay Settings

*Table 6.10* provides a list of all the SEL-451 autoreclose settings for this application.

**Table 6.10 SEL-451 Settings (Sheet 1 of 2)**

Setting	Description	Entry
<b>Relay Configuration</b>		
E25BK1	Synchronism Check for Breaker 1 (N, Y, Y1, Y2)	Y
E79	Reclosing (Y, Y1, N)	Y
EMANCL	Manual Closing (Y, N)	Y
<b>Recloser Closing (Group)</b>		
N3PSHOT	Number of Three-Pole Reclosures (N, 1–4)	2
E3PR1	Three-Pole Reclose Enable—BK1 (SELOGIC Equation)	1
BKCFD	Breaker Close Failure Delay (OFF, 1–999999 cycles)	600
ULCL1	Unlatch Closing for Breaker 1 (SELOGIC Equation)	52AA1 OR T3P1

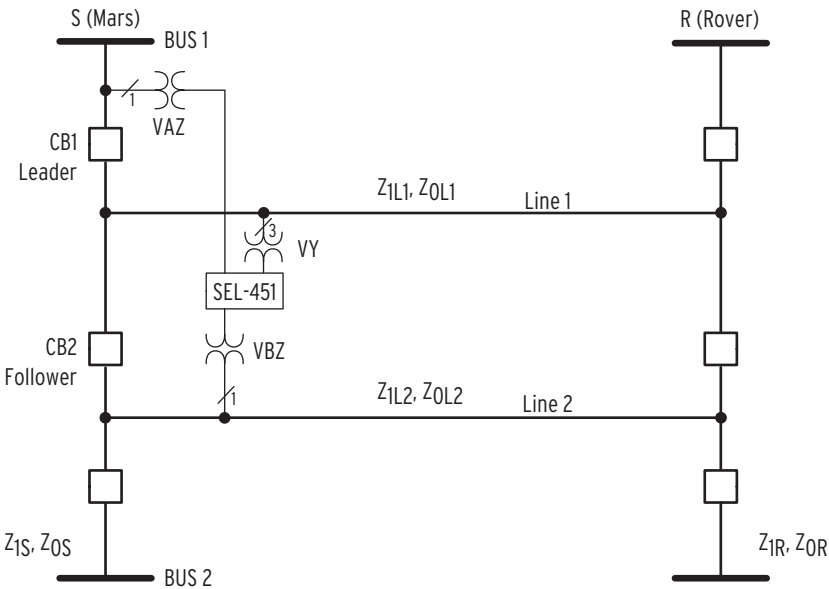
**Table 6.10 SEL-451 Settings (Sheet 2 of 2)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
79DTL	Recloser Drive to Lockout (SELOGIC Equation)	3PRI AND (50P1 OR 50Q1 AND 51S1T) OR NOT (PLT02 AND PLT04) AND (3PT OR NOT 52AA1) OR BFTRIP1 OR IN105
79BRCT	Block Reclaim Timer (SELOGIC Equation)	NA
BK1MCL	Breaker 1 Manual Close (SELOGIC Equation)	(CC1 OR PB7_PUL) AND PLT04
3PMRCD	Manual Close Reclaim Time Delay (1–999999 cycles)	600
BK1CLSD	BK1 Reclose Supervision Delay (OFF, 1–999999 cycles)	180
<b>Three-Pole Reclose (Group)</b>		
3POID1	Three-Pole Open Interval 1 Delay (1–999999 cycles)	180
3POID2	Three-Pole Open Interval 2 Delay (1–999999 cycles)	300
3PFARC	Three-Pole Fast Automatic Reclose Enable (SELOGIC Equation)	NA
3PRCD	Three-Pole Reclaim Time Delay (1–999999 cycles)	900
3PRI	Three-Pole Reclose Initiation (SELOGIC Equation)	3PT
79SKP	Skip Reclosing Shot (SELOGIC Equation)	51S1T OR 51S2T AND (50Q1 OR 50G1)
3P1CLS <sup>a</sup>	Three-Pole BK 1 Reclose Supervision (SELOGIC Equation)	DLLB1
<b>Voltage Elements (Group)</b>		
EVCK	Reclosing Voltage Check (Y, N)	Y
27LP	Dead Line Voltage (1.0–200 V secondary)	25.0
59LP	Live Line Voltage (1.0–200 V secondary)	80.0
27BK1P	Breaker 1 Dead Busbar Voltage (1.0–200 V secondary)	25.0
59BK1P	Breaker 1 Live Busbar Voltage (1.0–200 V secondary)	80.0

<sup>a</sup> This setting cannot be set to NA or logical 0.

## Autoreclose and Synchronism-Check Example

Use the SEL-451 to provide automatic reclosing and synchronism check for overhead transmission lines. This application example is for double-ended 138 kV lines with SEL-451 protection at each end of the first circuit as shown in *Figure 6.6*. This example shows the settings for the SEL-451 at Station S protecting Line 1 between CB1 and CB2.



**Figure 6.6 138 kV Power System**

First set the autoreclose logic, and then set the synchronism-check function.

## Autoreclose Application

Apply the SEL-451 for one shot of reclosing.

Select the recloser mode with the enable setting E79 := Y or Y1, and set E3PR1 and E3PR2 to logical 1.

## Autoreclose Sequence

When E79 := Y, the leader circuit breaker (CB1) recloses if the line is dead and Bus 1 is hot. If the leader successfully recloses, the follower circuit breaker (CB2) also attempts a reclose if the synchronism check is successful. CB2 can also close if the line is dead and Bus 2 is hot if CB1 is out of service. A similar SEL-451 installation would protect line 2, and provide autoreclose capabilities.

When E79 := Y1, if CB2 trips from the line 2 protection (not shown), the SEL-451 on line 1 would attempt to reclose CB2. This configuration would typically employ a hot bus check.

Open interval timing does not begin until the faulted phase(s) is opened.

The autoreclose logic resets after the reclaim timer (3PRCD) expires.

## Dynamic Determination of the Leader Circuit Breaker

If Circuit Breaker 1 (the leader breaker) is out of service, the leader settings are automatically routed to Circuit Breaker 2. Circuit Breaker 2 operates as the leader circuit breaker when Circuit Breaker 1 is out of service.

# Autoreclose Solution

## Autoreclose Conditions

The relay initiates autoreclosing if a directional overcurrent trip or a communications-assisted trip occurs for a multiphase fault.

Circuit Breaker 1 can attempt a reclose if Bus 1 is hot and the line is dead. Circuit Breaker 2 can attempt a reclose if the synchronism check is successful or if Circuit Breaker 1 is out of service and the line is dead and Bus 2 side is hot.

Block autoreclose if any of the following events occur:

- Manual trip
- Time-delayed trip
- Bus trip
- Circuit breaker failure trip

If the SEL-451 detects a loss-of-potential condition, the autoreclose logic drives the autoreclose function to lockout.

## Autoreclose Relay Settings

Select the autoreclose relay settings for this application example.

### Relay Configuration

Enable reclosing.

**E79 := Y Reclosing (Y, Y1, N)**

Selection Y1 can be used in circumstances where CB2 can be tripped externally, yet the SEL-451 is to be able to autoreclose.

### Recloser Closing

Select one shot of autoreclose.

**N3PSHOT := 1 Number of Three-Pole Reclosures (N, 1–4)**

Use an external switch to select when the leader or follower circuit breaker is enabled for autoreclosing.

**E3PRI := IN207 Three-Pole Reclose Enable—BK1 (SELOGIC Equation)**

**E3PR2 := IN208 Three-Pole Reclose Enable—BK2 (SELOGIC Equation)**

The time delay before Circuit Breaker 2 attempts a reclose after Circuit Breaker 1 has successfully reclosed is 15 cycles. The short delay prevents both circuit breakers closing back into a permanent fault.

**TBBKD := 15 Time Between Breakers for ARC (1–999999 cycles)**

If either circuit breaker fails to close within 10 seconds after the reclose command is received, the autoreclose logic goes to lockout for the failed circuit breaker.

**BKCFD := 600 Breaker Close Failure Delay (OFF, 1–999999 cycles)**

You can use a normally closed auxiliary contact from the Circuit Breaker 1 disconnect switch to denote that this circuit breaker is the leader when in service. Use the contact to energize a control input; if the disconnect switch is closed, the input is energized.

**SLBK1 := IN107** Lead Breaker = Breaker 1 (SELOGIC Equation)

We have selected Circuit Breaker 1 as the leader. The autoreclose logic automatically recognizes Circuit Breaker 2 as the leader when Circuit Breaker 1 is out of service.

**SLBK2 := 0** Lead Breaker = Breaker 2 (SELOGIC Equation)

Circuit Breaker 2 is the follower circuit breaker. The follower can attempt to reclose if Circuit Breaker 2 is open or if Circuit Breaker 1 is out of service.

**FBKCN := 3POBK2 OR NOT LEADBK1** Follower Breaker Closing Enable (SELOGIC Equation)

Unlatch the reclose command to Circuit Breaker 1 when the breaker is closed.

**ULCL1 := 52AA1** Unlatch Closing for Breaker 1 (SELOGIC Equation)

Unlatch the reclose command to Circuit Breaker 2 when the breaker is closed.

**ULCL2 := 52AA2** Unlatch Closing for Breaker 2 (SELOGIC Equation)

Drive the autoreclose logic to lockout if the SEL-451 detects a loss-of-potential condition.

**79DTL := LOP** Recloser Drive to Lockout (SELOGIC Equation)

You can block reclaim timing. However, it is not necessary for this application example.

**79BRCT := NA** Block Reclaim Timer (SELOGIC Equation)

When leaving the lockout condition, the recloser goes to the Ready or Reset state after the 3PMRCD (Manual Close Reclaim Time Delay) timer has expired.

**3PMRCD := 900** Manual Close Reclaim Time Delay (1–999999 cycles)

If Circuit Breaker 1 reclose supervision condition (setting 3P1CLS) fails to occur within 300 cycles after the three-pole open interval time delay expires, the auto-reclose logic goes to lockout.

**BK1CLSD := 300** BK1 Reclose Supervision Delay (OFF, 1–999999 cycles)

If Circuit Breaker 2 reclose supervision condition (setting 3P2CLS) fails to occur within 300 cycles after the three-pole open interval time delay expires, the auto-reclose logic goes to lockout.

**BK2CLSD := 300** BK2 Reclose Supervision Delay (OFF, 1–999999 cycles)

## Autoreclose Logic

Set the open interval time equal to 30 cycles.

**3POID1 := 30** Three-Pole Open Interval 1 Delay (1–999999 cycles)

There is no need to enable fast three-pole autoreclose because we have already used the first and only shot for this purpose.

**3PFARC := NA** Three-Pole Fast ARC Enable (SELOGIC Equation)

Set the reclaim time following an autoreclose cycle equal to 900 cycles.

**3PRCD := 900** Three-Pole Reclaim Time Delay (1–999999 cycles)

Initiate an autoreclose cycle when the SEL-451 trips because of directional overcurrent protection or a communications-assisted trip. No manual, time-delayed, bus, or circuit breaker failure trips are included in the 3PRI SELOGIC control equation for this application example.

**3PRI := 3PT AND (67P1T OR 67G1T OR COMPRM)** Three-Pole Reclose Initiation  
(SELOGIC Equation)

You can force the autoreclose logic to skip a shot. However, it is not necessary for this application example.

**79SKP := NA** Skip Reclosing Shot (SELOGIC Equation)

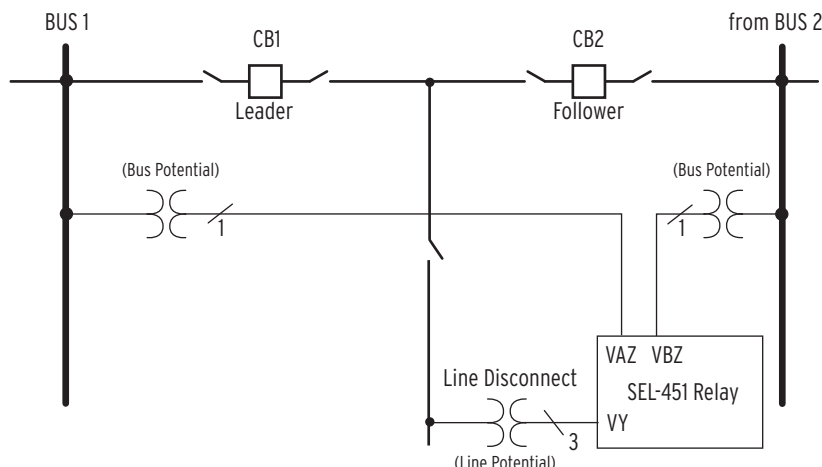
Only attempt to reclose Circuit Breaker 1 if Bus 1 is hot and the line is dead (you cannot set this setting to NA or logical 0; see *Voltage Elements on page 6.22*).

**3P1CLS := DLLB1** Three Pole BK 1 Reclose Supervision (SELOGIC Equation)

Only attempt to reclose Circuit Breaker 2 if the synchronism check is successful or if Circuit Breaker 1 is out of service and the line is dead and Bus 2 is hot (you cannot set this setting to NA or logical 0).

**3P2CLS := 25A2BK2 OR (NOT LEADBK1 AND DLLB2)** Three Pole BK 2 Reclose Supervision (SELOGIC Equation)

## Voltage Elements



**Figure 6.7 Potential Sources**

Enable the voltage check elements.

**EVCK := Y** Reclosing Voltage Check (Y, N)

Set the dead line voltage threshold equal to 15 V secondary.

**27LP := 15.0** Dead Line Voltage (1.0–200 V secondary)

Set the live line voltage threshold equal to 50 V secondary.

**59LP := 50.0** Live Line Voltage (1.0–200 V secondary)

Set the dead bus voltage threshold for Circuit Breakers 1 and 2 equal to 15 volts secondary.

**27BK1P := 15.0** Breaker 1 Dead Busbar Voltage (1.0–200 V secondary)

**27BK2P := 15.0** Breaker 2 Dead Busbar Voltage (1.0–200 V secondary)

Set the live bus voltage threshold for Circuit Breakers 1 and 2 equal to 50 V secondary.

**59BK1P := 50.0** Breaker 1 Live Busbar Voltage (1.0–200 V secondary)

**59BK2P := 50.0** Breaker 2 Live Busbar Voltage (1.0–200 V secondary)

## Synchronism-Check Application

Reclose Circuit Breaker 1 following a trip if the line is dead and Bus 1 is hot. Reclose Circuit Breaker 2 following a trip if a synchronism check across the hot line to Bus 2 is successful or Circuit Breaker 1 is out of service and the line is dead and Bus 2 is hot.

## Synchronism-Check Solution

Apply the synchronism-check function as follows for Circuit Breaker 2:

- Use the A-Phase voltages from the line and Bus 2 for the synchronism check across Circuit Breaker 2.
- Select the high voltage magnitude and low voltage magnitude thresholds for the synchronism check.
- Select the maximum voltage angle difference allowed for both reclosing and manual closing.
- Select conditions that block the synchronism check.

## Synchronism-Check Relay Settings

Select the relay settings for this application example.

### Relay Configuration

Enable synchronism check for Circuit Breaker 2 only.

**E25BK1 := N** Synchronism Check for Breaker 1 (N, Y, Y1, Y2)

**E25BK2 := Y** Synchronism Check for Breaker 2 (N, Y, Y1, Y2)

### Synchronism-Check Element Reference

Select A-Phase voltage from the line source for the synchronism check reference. VAY is the reference for the synchronism check because this analog input is connected to the line potential.

**SYNCP := VAY** Synch Reference (VAY, VBY, VCY, VAZ, VBZ, VCZ)

Set the low voltage threshold that supervises synchronism check equal to 60 V secondary.

**25VL := 60.0** Voltage Window Low Threshold (20.0–200 V secondary)

Set the high voltage threshold that supervises synchronism check equal to 70 V secondary.

**25VH := 70.0** Voltage Window High Threshold (20.0–200 V secondary)

## Circuit Breaker 2 Synchronism Check

Select A-Phase voltage from Bus 2 for the synchronism check source. VBZ is the source for the synchronism check because this is the bus potential.

**SYNCS2 := VBZ** Synch Source 2 (VAY, VBY, VCY, VAZ, VBZ, VCZ)

Both the line reference and bus source voltages are measured line-to-neutral. Set the ratio factor equal to unity.

**KS2M := 1.00** Synch Source 2 Ratio Factor (0.00–3)

You do not need to shift the angle of the synchronism check because both the source and reference voltage are measured A-Phase-to-neutral.

**KS2A := 0** Synch Source 2 Angle Shift (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 degrees)

There is no alternate synchronism source for Circuit Breaker 2 in this application example.

**ALTS2 := NA** Alternative Synch Source 2 (SELOGIC Equation)

Assume that there is no slip between the source and reference voltages.

**25SFBK2 := OFF** Maximum Slip Frequency—BK2 (OFF, 0.005–0.5 Hz)

Set the maximum allowable voltage angular difference between the source and reference voltages equal to 20 degrees when attempting to reclose Circuit Breaker 2.

**ANG1BK2 := 20.0** Maximum Angle Difference 1—BK2 (3.0–80 degrees)

Set the maximum allowable voltage angular difference between the source and reference voltages equal to 20 degrees when attempting to manually close Circuit Breaker 2.

**ANG2BK2 := 20.0** Maximum Angle Difference 2—BK2 (3.0–80 degrees)

The relay does not compensate the synchronism check to account for circuit breaker closing time because setting 25SFBK2 is OFF. Leave the close time compensation setting at the default.

**TCLSBK2 := 8.00** Breaker 2 Close Time (1.00–30 cycles)

Block the synchronism check if Circuit Breaker 2 is closed.

**BSYNBK2 := 52AA2** Block Synchronism Check—BK2 (SELOGIC Equation)

## Example Complete

This completes the application example that describes setting the SEL-451 for autoreclosing for two circuit breakers. This example showed a configuration for synchronism check, as well. Analyze your particular power system to determine the appropriate settings for your application.

## Relay Settings

Table 6.11 provides a list of all the SEL-451 autoreclose settings for this application.

**Table 6.11 SEL-451 Settings (Sheet 1 of 2)**

Setting	Description	Entry
<b>Relay Configuration (Group)</b>		
<b>E25BK1</b>	Synchronism Check for Breaker 1 (N, Y, Y1, Y2)	N
<b>E25BK2</b>	Synchronism Check for Breaker 2 (N, Y, Y1, Y2)	Y
<b>E79</b>	Reclosing (Y, Y1, N)	Y
<b>EMANCL</b>	Manual Closing (Y, N)	Y
<b>Recloser Closing (Group)</b>		
<b>N3PSHOT</b>	Number of Three-Pole Reclosures (N, 1–4)	1
<b>E3PR1</b>	Three-Pole Reclose Enable—BK1 (SELOGIC Equation)	IN207
<b>E3PR2</b>	Three-Pole Reclose Enable—BK2 (SELOGIC Equation)	IN208
<b>TBBKD</b>	Time Between Breakers for Automatic Reclose (1–999999 cycles)	15
<b>BKCFD</b>	Breaker Close Failure Delay (OFF, 1–999999 cycles)	600
<b>SLBK1</b>	Lead Breaker = Breaker 1 (SELOGIC Equation)	IN107
<b>SLBK2</b>	Lead Breaker = Breaker 2 (SELOGIC Equation)	0
<b>FBKCEN</b>	Follower Breaker Closing Enable (SELOGIC Equation)	3POBK2 OR NOT LEADBK1
<b>ULCL1</b>	Unlatch Closing for Breaker 1 (SELOGIC Equation)	52AA1
<b>ULCL2</b>	Unlatch Closing for Breaker 2 (SELOGIC Equation)	52AA2
<b>79DTL</b>	Recloser Drive to Lockout (SELOGIC Equation)	LOP
<b>79BRCT</b>	Block Reclaim Timer (SELOGIC Equation)	NA
<b>3PMRCD</b>	Manual Close Reclaim Time Delay (1–999999 cycles)	900
<b>BK1CLSD</b>	BK1 Reclose Supervision Delay (OFF, 1–999999 cycles)	300
<b>BK2CLSD</b>	BK2 Reclose Supervision Delay (OFF, 1–999999 cycles)	300
<b>Three-Pole Reclose (Group)</b>		
<b>3POID1</b>	Three-Pole Open Interval 1 Delay (1–999999 cycles)	30
<b>3PFARC</b>	Three-Pole Fast Autoreclose Enable (SELOGIC Equation)	NA
<b>3PRCD</b>	Three-Pole Reclaim Time Delay (1–999999 cycles)	900
<b>3PRI</b>	Three-Pole Fast Autoreclose Initiate (SELOGIC Equation)	3PT AND (67P1T OR 67G1T OR COMPRM)
<b>79SKP</b>	Skip Reclosing Shot (SELOGIC Equation)	NA
<b>3P1CLS<sup>a</sup></b>	Three-Pole BK 1 Reclose Supervision (SELOGIC Equation)	DLLB1
<b>3P2CLS<sup>a</sup></b>	Three-Pole BK 2 Reclose Supervision (SELOGIC Equation)	25A2BK2 OR (NOT LEADBK1 AND DLLB2)
<b>Voltage Elements (Group)</b>		
<b>EVCK</b>	Reclosing Voltage Check (Y, N)	Y
<b>27LP</b>	Dead Line Voltage (1.0–200 V secondary)	15.0
<b>59LP</b>	Live Line Voltage (1.0–200 V secondary)	50.0
<b>27BK1P</b>	Breaker 1 Dead Busbar Voltage (1.0–200 V secondary)	15.0

**Table 6.11 SEL-451 Settings (Sheet 2 of 2)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
<b>59BK1P</b>	Breaker 1 Live Busbar Voltage (1.0–200 V secondary)	50.0
<b>27BK2P</b>	Breaker 2 Dead Busbar Voltage (1.0–200 V secondary)	15.0
<b>59BK2P</b>	Breaker 2 Live Busbar Voltage (1.0–200 V secondary)	50.0
<b>Synchronism-Check Element Reference (Group)</b>		
<b>SYNCP</b>	Synchronism Reference (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VAY
<b>25VL</b>	Voltage Window Low Threshold (20.0–200 V secondary)	60.0
<b>25VH</b>	Voltage Window High Threshold (20.0–200 V secondary)	70.0
<b>Breaker 2 Synchronism Check (Group)</b>		
<b>SYNCS2</b>	Synchronism Source 2 (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VBZ
<b>KS2M</b>	Synchronism Source 2 Ratio Factor (0.10–3)	1.00
<b>KS2A</b>	Synchronism Source 2 Angle Shift (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 degrees)	0
<b>ALTS2</b>	Alternative Synchronism Source 2 (SELOGIC Equation)	NA
<b>25SFBK2</b>	Maximum Slip Frequency—BK2 (OFF, 0.005–0.5 Hz)	OFF
<b>ANG1BK2</b>	Maximum Angle Difference 1—BK2 (3.0–80 degrees)	20.0
<b>ANG2BK2</b>	Maximum Angle Difference 2—BK2 (3.0–80 degrees)	20.0
<b>TCLSBK2</b>	Breaker 2 Close Time (1.00–30 cycles)	8.00
<b>BSYNBK2</b>	Block Synchronism Check—BK2 (SELOGIC Equation)	52AA2

<sup>a</sup> This setting cannot be set to NA or logical 0.

## Circuit Breaker Failure Application Examples

**NOTE:** The following discussion designates Circuit Breaker 1. For Circuit Breaker 2, replace the 1 with 2.

Under normal operating conditions, local station primary protection operates to remove faulted equipment from service. Zones of protection are arranged to minimize service disruption when local primary protection operates. Backup protection clears the fault when local protection fails to do so, typically removing more equipment from service than the primary protection would have removed for a correct operation.

Protection systems typically employ both local and remote backup protection. Local backup protection uses dedicated additional equipment to clear a fault if the local primary protection fails. Remote backup protection consists of overlapping, time-coordinated protection zones situated at remote locations with respect to the local terminal. Remote backup protection operates if a fault outside the local protection zone persists. Circuit breaker failure relaying is local backup protection.

The SEL-451 features four types of circuit breaker failure and retrip protection capability:

1. Failure to interrupt fault current for phase currents
2. No current/residual current circuit breaker failure protection
3. Failure to interrupt load current
4. Flashover circuit breaker failure protection

Protection against failure to interrupt fault current for phase currents is the most common implementation. This section describes failure to interrupt fault current circuit breaker failure protection.

## Failure to Interrupt Fault Current for Phase Currents

The SEL-451 provides protection for basic cases involving both multiphase faults and single-phase faults with a common breaker failure time delay.

### Basic Operation

**NOTE:** The following discussion specifies three elements. There is one element for each phase:  $\phi = A, B, \text{ and } C$ .

A trip output from the local primary or backup line protection typically initiates the failure to interrupt fault current circuit breaker failure scheme (BFI3P1). When initiated, the relay starts circuit breaker failure timing; the time delay is BFPU1 (Breaker Failure Time Delay—BK1). The SEL-451 does not require an external BFI contact when applied for local circuit breaker failure protection because the relay detects line faults. In addition, you can add external BFI from an input in parallel with the circuit breaker trip coil to capture additional trip initiations to increase scheme dependability.

Set the instantaneous overcurrent element pickup threshold 50FP1 to pick up for all line faults. The relay asserts Relay Word bit 50F $\phi$ 1 when the phase current exceeds the 50FP1 threshold. The 50F $\phi$ 1 element will reset quickly even during the presence of subsidence current at the circuit breaker opening.

If 50F $\phi$ 1 is asserted when timer BFPU1 expires, the relay asserts circuit breaker failure protection Relay Word bit FBF1 (Breaker 1 Breaker Failure). Assign FBF1 to SELOGIC control equation BFTR1 (Breaker Failure Trip—BK1) as one of the circuit breaker failure elements that can cause a circuit breaker failure trip. When SELOGIC control equation BFTR1 asserts, the relay asserts corresponding Relay Word bit BFTRIP1 (Breaker 1 Failure Trip Output). Assign BFTRIP1 to a high-current interrupting control output to perform circuit breaker failure tripping or to a standard control output to operate an 86 lockout relay.

### Scheme Components

The following are components of the circuit breaker failure schemes in the SEL-451:

- Circuit Breaker Failure Initiation (BFI3P1)
- Phase Fault Current Pickup (50FP1)
- Breaker Failure Pickup Time Delay (BFPU1)

For a detailed description see *Circuit Breaker Failure Trip Logic* on page 5.118.

#### Circuit Breaker Failure Initiation (BFI3P1)

All circuit breaker trips typically initiate the circuit breaker failure scheme. The SEL-451 detects power system faults; the relay does not need an external BFI contact for local circuit breaker failure protection applications.

#### Phase Fault Current Pickup (50FP1)

Circuit breaker failure protection must pick up for all faults on the protected line. Two settings philosophies are prevalent. One philosophy is to set the instantaneous overcurrent element (50F $\phi$ 1) to pick up above load current and below the minimum fault current (under minimum generation), if possible

( $I_{load\ max} < 50FP1 < I_{minimum\ fault}$ ). Another settings philosophy is to set the threshold to match the line protection sensitivity; this increases circuit breaker failure protection dependability.

In the following application examples, we use the first settings philosophy because this approach gives greater security. In either case, when input phase currents exceed the overcurrent element threshold, the relay asserts Relay Word bit 50F $\phi$ 1.

Subsidence current results from the energy trapped in the CT magnetizing branch after the circuit breaker opens to clear a fault or interrupt load. Subsidence current exponentially decays and delays resetting of instantaneous overcurrent elements. However, the open-phase detection logic causes the SEL-451 50F $\phi$ 1 element to reset in less than one cycle during subsidence current conditions. The open-phase detection logic determines that a pole is open during the presence of subsidence current and immediately resets the corresponding current level detectors.

## Breaker Failure Pickup Time Delay (BFPU1)

Relay Word bit FBF1 (Breaker 1 Breaker Failure) asserts when the time delay on pickup timer BFPU1 expires and the corresponding 50F $\phi$ 1 element is asserted.

## Timing Sequence

Figure 6.8 illustrates the timing sequence for circuit breaker failure schemes.

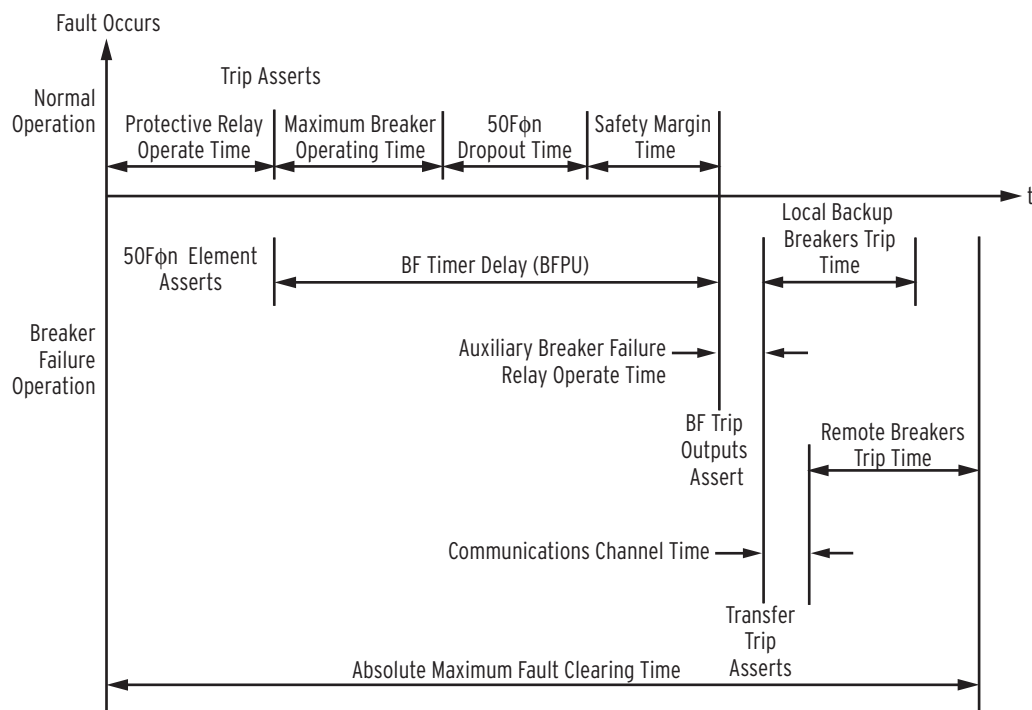


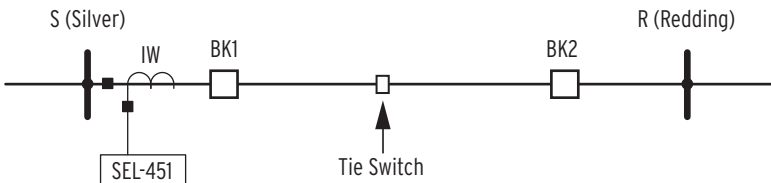
Figure 6.8 Circuit Breaker Failure Timing Diagram

The absolute maximum fault clearing time depends on power system transient stability and the thermal withstand capability of the equipment. If a circuit breaker fails, the total time required to trip all electrically adjacent circuit breakers must be less than this absolute maximum clearing time. Set the time delay on pickup timer to allow time for the protected circuit breaker to operate and the

instantaneous overcurrent element (50F $\phi$ 1) to reset. Always include a safety margin, remembering that the operating time of the line relays and the electrically adjacent circuit breakers limit this margin.

## Circuit Breaker Failure Protection—Example 1

Use the SEL-451 to provide circuit breaker failure protection for one circuit breaker. This example uses a 25 kV power system similar to the system in *25 kV Overhead Distribution Line Example on page 6.1*. Figure 6.9 shows the SEL-451 at the S terminal of the two-terminal line between Silver and Redding. Table 6.12 provides the related power system parameters.



**Figure 6.9 25 kV Power System for Circuit Breaker Failure Example 1**

**Table 6.12 Secondary Quantities**

Parameter	Value
Maximum operating current load ( $I_{load}$ )	4.95 A secondary
Maximum system unbalance	15%

## Relay Configuration

Enable circuit breaker failure protection for Circuit Breaker BK1.

EBFL1:= Y Breaker 1 Failure Logic (N, Y)

## Circuit Breaker 1 Failure Logic Phase Current Level Detector

Set the phase current level detector equal to 120 percent of the maximum load current  $I_{load}$ . Check that this setting is less than the minimum fault current ( $\phi\phi$  fault) with minimum generation. Circuit breaker failure protection for faults involving ground (SLG and  $\phi\phi G$  faults) is covered in this application example by no current/residual current circuit breaker failure protection (see *Residual Current Circuit Breaker Failure Protection on page 6.36*). This settings philosophy provides security for the circuit breaker failure protection. For this power system, the maximum load current is 4.95 A secondary and the minimum  $\phi\phi$  fault current is 13.0 A secondary.

$$50FP1 = 120\% \cdot I_{load} = 120\% \cdot 4.95 \text{ A} = 5.94 \text{ A}$$

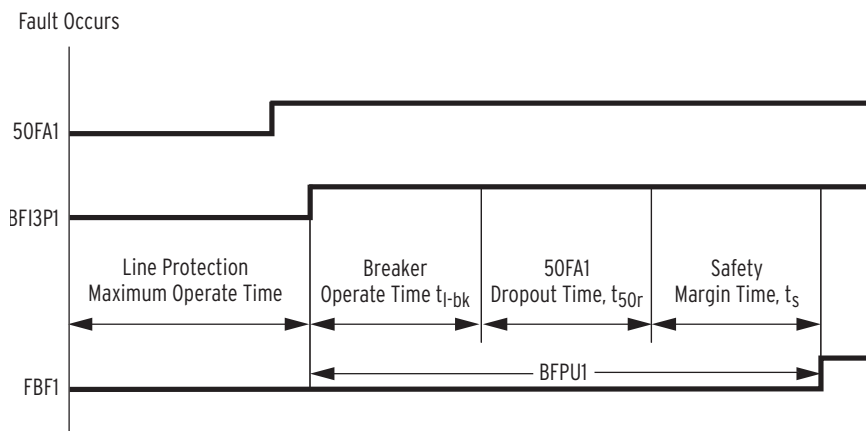
50FP1:= 5.94 Phase Fault Current Pickup—BK1 (0.50–50 A secondary)

## Circuit Breaker Failure Protection Time Delay

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

The recommended setting for BFPU1 (Breaker Failure Time Delay—BK1) is the sum of the following (see *Figure 6.10*):

- Maximum circuit breaker operating time
- 50FA1 maximum dropout time
- Safety margin

**Figure 6.10 Timing Diagram for Setting BFPUI**

To maintain system stability, the relay must clear the fault within the total clearing time. Use the maximum operating time of the local and remote circuit breakers. The maximum operating time of the circuit breaker,  $t_{l\text{-bk}}$ , is 3 cycles for this example. Also, use the maximum dropout time for Relay Word bit 50FA1; the maximum dropout time of the phase current level detector,  $t_{50r}$ , is 1 cycle. You must also include the communications channel time,  $t_{ch}$ , for remote circuit breaker tripping.

To determine setting BFPUI, you must find the safety margin,  $t_s$ . Determine the safety margin from *Figure 6.8*:

$$\begin{aligned} t_s &= t_t - (t_{lr} + t_{l\text{-bk}} + t_{50r} + t_{86} + t_{ch} + t_{r\text{-bk}}) \\ &= 17 - (2 + 3 + 1 + 1 + 1 + 3) \\ &= 6 \text{ cycles} \end{aligned}$$

**Equation 6.5**

where:

$t_s$  = safety margin

$t_t$  = total clearing time (17 cycles)

$t_{lr}$  = line protection maximum operating time (2 cycles)

$t_{l\text{-bk}}$  = local circuit breaker maximum operating time (3 cycles)

$t_{50r}$  = circuit breaker failure overcurrent element 50FA1 maximum reset time (1 cycle)

$t_{86}$  = auxiliary breaker failure relay operating time (1 cycle)

$t_{ch}$  = communications channel maximum operating time (1 cycle)

$t_{r\text{-bk}}$  = remote circuit breaker maximum operating time (3 cycles)

Use the safety margin result from *Equation 6.5* to calculate BFPUI:

$$\begin{aligned} BFPUI &= t_{l\text{-bk}} + t_{50r} + t_s \\ &= 3 + 1 + 6 \\ &= 10 \text{ cycles} \end{aligned}$$

**Equation 6.6**

BFPUI := 10.000 Breaker Failure Time Delay—BK1 (0.000–6000 cycles)

## Retrip Time Delay

If the circuit breaker is equipped with two trip coils, the relay should attempt to retrip the protected circuit breaker before a circuit breaker failure trip asserts. Wait 4 cycles for the retrip.

**RTPU1 := 4.000** Retrip Time Delay—BK1 (0.000–6000 cycles)

## Circuit Breaker Failure Protection Initiation

To initiate circuit breaker failure protection for Circuit Breaker BK1, assign the protection elements to Relay Word bit BFI3P1 (Three-Pole Breaker Failure Initiate—BK1).

**BFI3P1 := 3PT** Three-Pole Breaker Failure Initiate—BK1 (SELOGIC Equation)

## Circuit Breaker Failure Protection Initiation Dropout Delay

Set the circuit breaker failure initiate dropout time delay to zero. Disable this feature for this application example because this is not a dual circuit breaker scheme.

**BFID01 := 0.000** Breaker Fail Initiate Dropout Delay—BK1 (0.000–1000 cycles)

## Circuit Breaker Failure Protection Initiation Seal-In Delay

**NOTE:** If a seal-in delay is required, special settings must be used. See *Circuit Breaker Failure Protection—Example 2* on page 6.39.

Set the latch logic circuit breaker failure pickup time delay to zero. Disable this feature for this application example. Relay Word bit 3PT internally initiates circuit breaker failure protection and has a minimum duration three-pole time delay on dropout (that is, TDUR3D).

**BFISPI := 0.000** Breaker Fail Initiate Seal-In Delay—BK1 (0.000–1000 cycles)

## Residual Current Circuit Breaker Failure Protection

Enable no current/residual circuit breaker failure protection for Circuit Breaker BK1. Use this logic to detect a circuit breaker failure and take appropriate action when a weak source drives the fault or if the protected circuit breaker fails to trip during a high-resistance ground fault.

**ENCBF1 := Y** No Current/Residual Current Logic—BK1 (Y, N)

## Residual Current Pickup

Set the pickup of the residual current level detector greater than maximum system unbalance.

$$50RP1 = 0.15 \cdot I_{load} = 0.15 \cdot 4.95 \text{ A} = 0.74 \text{ A}$$

**50RP1 := 0.74** Residual Current Pickup—BK1 (0.25–50 A secondary)

## Residual Current Circuit Breaker Failure Time Delay

Setting NPU1 is the time delay on pickup before the relay asserts a low current circuit breaker failure trip for Circuit Breaker BK1. You can set this delay greater than BFP1; a high-resistance ground fault is not as much a threat to power system transient stability as is a phase fault, because synchronizing power still flows through the two unfaulted phases.

**NPU1 := 12.000** No Current Breaker Failure Delay—BK1 (0.000–6000 cycles)

## Residual Current Circuit Breaker Failure Initiation

This particular application uses the residual current circuit breaker failure scheme only to detect when the circuit breaker fails to trip during high-resistance ground faults. Set SELOGIC control equation BFIN1 (No Current Breaker Failure Initiate) to NA.

If you want to apply this scheme for no current conditions (e.g., weak source), assign the 52A contact from Circuit Breaker BK1 (52AA1) to the SELOGIC control equation BFIN1 (No Current Breaker Failure Initiate).

**BFIN1 := NA** No Current Breaker Failure Initiate—BK1 (SELLOGIC Equation)

## Load Current Circuit Breaker Failure Protection

Disable load current circuit breaker failure protection for Circuit Breaker BK1.

**ELCBF1 := N** Load Current Breaker Failure Logic—BK1 (Y, N)

## Flashover Circuit Breaker Failure Protection

Disable flashover current circuit breaker failure protection for Circuit Breaker BK1.

**EF0BF1 := N** Flashover Breaker Failure Logic—BK1 (Y, N)

## Circuit Breaker Failure Protection Trip Logic Circuit Breaker 1 Failure Trip Equation

The SEL-451 has dedicated circuit breaker failure trip logic. Set SELOGIC control equation BFTR1 (Breaker Failure Trip—BK1) to assert for either Circuit Breaker BK1 circuit breaker failure trip or Circuit Breaker BK1 residual current circuit breaker failure trip. When this SELLOGIC control equation asserts, the relay sets Relay Word bit BFTRIP1 to logical 1 until BFTR1 deasserts, the TDUR3D timer times out, and an unlatch or reset condition is active.

**BFTR1 := FBF1 OR NBF1** Breaker Failure Trip—BK1 (SELLOGIC Equation)

## Unlatch Circuit Breaker 1 Failure Trip Equation

Use SELOGIC control equation BFULTR1 (Breaker Failure Unlatch Trip—BK1) to define the conditions that unlatch the control outputs that assert during a circuit breaker failure trip. BFULTR1 unlatches the circuit breaker trip condition BFTRIP1 (Breaker Failure Trip for Circuit Breaker BK1). Assign a control input that is energized externally to signal the relay when the circuit breaker failure trip clears the fault successfully.

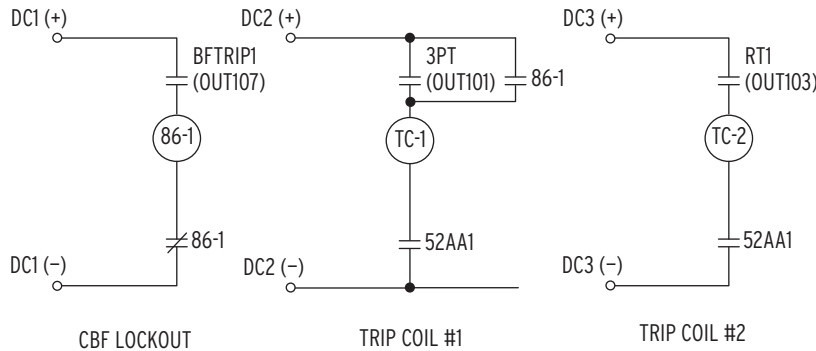
**BFULTR1 := IN104** Breaker Failure Unlatch Trip—BK1 (SELLOGIC Equation)

## Control Outputs

Use SELOGIC control equations to assign control outputs for tripping Circuit Breaker BK1, retripping Circuit Breaker BK1, and circuit breaker failure tripping. *Figure 6.11* shows dc connections for the circuit breaker failure trip and circuit breaker trip/retrip.

Use the main board high-current interrupting control output for the retrip signal (RT1) because this output can interrupt large circuit breaker coil currents. There is no TDUR3D (3PT Minimum Trip Duration Time Delay) for RT1; the RT1 signal can drop out while there is current flowing through the trip coil, if the auxiliary circuit breaker contacts have not yet opened.

```
OUT101 := 3PT
OUT103 := RT1
OUT107 := BFTRIP1
```



**Figure 6.11 Circuit Breaker Failure Trip and Circuit Breaker Trip DC Connections**

## Example Completed

This completes the application example that describes setting of the SEL-451 for circuit breaker failure protection. Analyze your particular power system to determine the appropriate settings for your application.

## Relay Settings

Table 6.13 lists all protective relay settings applied for this example.

**Table 6.13 Relay Configuration (Group) (Sheet 1 of 2)**

Setting	Description	Entry
<b>EBFL1</b>	Breaker 1 Failure Logic (N, Y, Y1)	Y
<b>Breaker 1 Failure Logic (Group)</b>		
<b>50FP1</b>	Phase Fault Current Pickup—BK1 (0.50–50 A secondary)	5.94
<b>BFPU1</b>	Breaker Failure Time Delay—BK1 (0.000–6000 cycles)	10.000
<b>RTPU1</b>	Retrip Time Delay—BK1 (0.000–6000 cycles)	4.000
<b>BFI3PI</b>	Three-Pole Breaker Failure Initiate—BK1 (SELOGIC Equation)	3PT
<b>BFIDO1</b>	Breaker Fail Initiate Dropout Delay—BK1 (0.000–1000 cycles)	0.000
<b>BFISP1</b>	Breaker Fail Initiate Seal-In Delay—BK1 (0.000–1000 cycles)	0.000
<b>ENCBF1</b>	No Current/Residual Current Logic—BK1 (Y, N)	Y
<b>50RP1</b>	Residual Current Pickup—BK1 (0.25–50 A secondary)	0.74
<b>NPU1</b>	No Current Breaker Failure Delay—BK1 (0.000–6000 cycles)	12.000
<b>BFIN1</b>	No Current Breaker Failure Initiate—BK1 (SELOGIC Equation)	NA
<b>ELCBF1</b>	Load Current Breaker Failure Logic—BK1 (Y, N)	N
<b>EFOBF1</b>	Flashover Breaker Failure Logic—BK1 (Y, N)	N

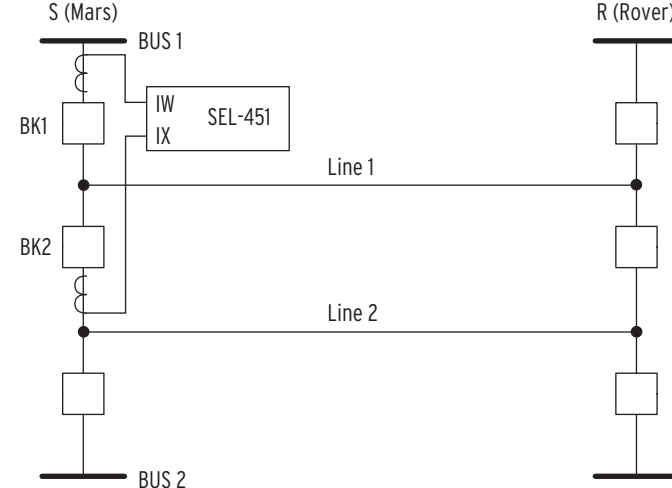
**Table 6.13 Relay Configuration (Group) (Sheet 2 of 2)**

Setting	Description	Entry
<b>BFTR1</b>	Breaker Failure Trip—BK1 (SELOGIC Equation)	FBF1 OR NBF1
<b>BFULTR1</b>	Breaker Failure Unlatch Trip—BK1 (SELOGIC Equation)	IN104
<b>Main Board (Outputs)</b>		
<b>OUT101</b>		3PT
<b>OUT103</b>		RT1
<b>OUT107</b>		BFTRIP1

## Circuit Breaker Failure Protection—Example 2

Use the SEL-451 to provide circuit breaker failure protection for both circuit breakers in breaker-and-a-half schemes. This application example explains setting the relay for Circuit Breaker BK1 (see *Figure 6.12*). You can apply these same settings for Circuit Breaker BK2.

**NOTE:** This application example is for two circuit breakers. Apply the same settings for Circuit Breaker BK2 as for Circuit Breaker BK1. For Circuit Breaker BK2, substitute 2 for 1 in the following settings.

**Figure 6.12 138 kV Power System for Circuit Breaker Failure Example 2****Table 6.14 Secondary Quantities**

Parameter	Value
Line impedances	
$Z_{IL1}$	$3.98 \Omega \angle 87.6^\circ$ secondary
$Z_{0L1}$	$14.48 \Omega \angle 82.1^\circ$ secondary
Source S impedances	
$Z_{IS} = Z_{0S}$	$4.4 \Omega \angle 88^\circ$ secondary
Source R impedances	
$Z_{IR} = Z_{0R}$	$1.78 \Omega \angle 88^\circ$ secondary
Nominal frequency ( $f_{NOM}$ )	60 Hz
Maximum operating current ( $I_{load}$ )	3.25 A secondary

## Relay Configuration

Enable circuit breaker failure protection for two circuit breakers.

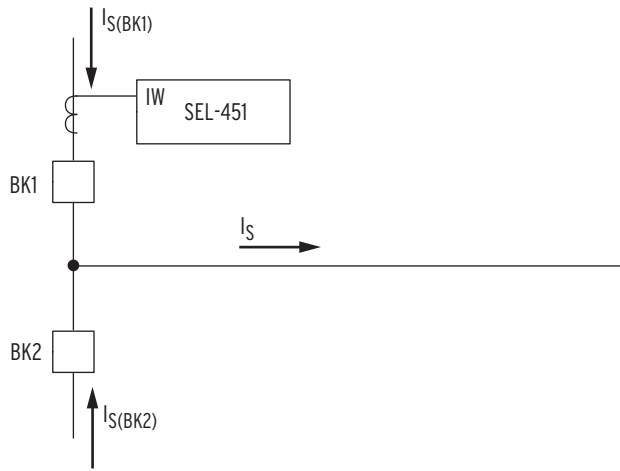
$EBFL1 := Y$  Breaker 1 Failure Logic (N, Y, Y1)

$EBFL2 := Y$  Breaker 2 Failure Logic (N, Y, Y1)

### Circuit Breaker 1 Failure Logic Phase Current Level Detector

**NOTE:** This is one method for calculating setting 50FP1. Use your company practices and policies for determining the pickup setting for your particular application.

Set the phase fault current pickup greater than maximum load and less than the fault current that flows through Circuit Breaker BK1 ( $I_{S(BK1)}$ ). Maximum load current,  $I_S$ , is 3.25 A secondary.



**Figure 6.13 Fault Current Distribution Through Faulted Line at Station S**

Assume that the total load current ( $I_S$ ) supplied from Substation S flows through BK1 only;  $I_{S(BK1)} = I_S$  (see *Figure 6.13*). Calculate setting 50FP1 with all the load current  $I_S$  through Circuit Breaker BK1.

$$\begin{aligned} 50FP1 &= 120\% \cdot (\text{Percent String} \cdot I_S) \\ &= 120\% \cdot 100\% \cdot 3.25 \text{ A} \\ &= 3.91 \text{ A secondary} \end{aligned}$$

**Equation 6.7**

A fault study shows that the minimum ground fault current,  $I_{\text{fault minimum}}$ , is 4.2 A secondary when the parallel line is in service at minimum generation. Calculate the 50FP1 setting for dependability at 1/2 of the minimum fault current.

$$\begin{aligned} 50FP1 &= 0.5 \cdot (\text{Percent String} \cdot I_{\text{fault minimum}}) \\ &= 0.5 \cdot 100\% \cdot 4.20 \text{ A} \\ &= 2.10 \text{ A secondary} \end{aligned}$$

**Equation 6.8**

Although the result of this setting calculation is below maximum load (see *Equation 6.7*), use this calculation to set the 50FP1 element for dependability.

$50FP1 := 2.10$  Phase Fault Current Pickup—BK1 (0.50–50 A secondary)

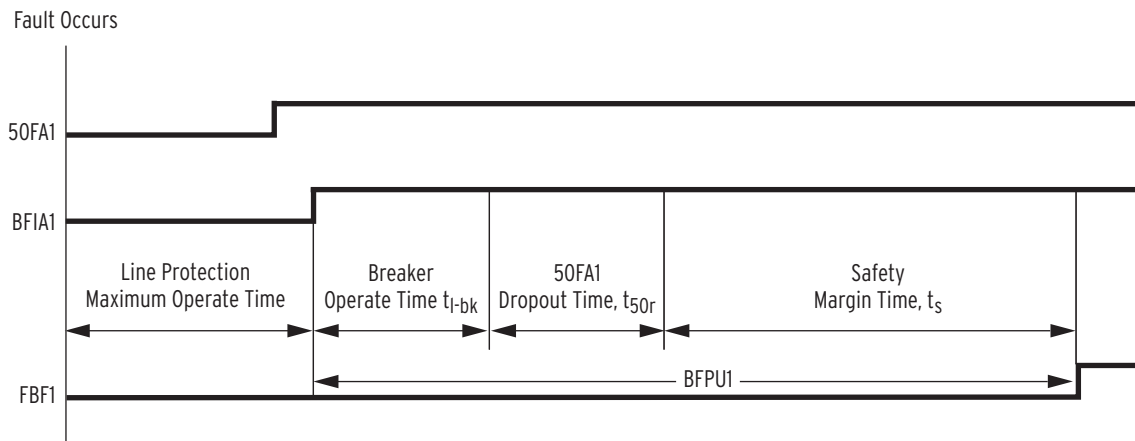
## Circuit Breaker Failure Time Delay

**NOTE:** If the relay is using a remote data acquisition system, such as TiDL, the operating times will be delayed by 1.5 ms. Use caution when setting the relay coordination times to account for this added delay.

BFPUI (Breaker Failure Time Delay—BK1) is the time delay on pickup for a circuit breaker trip following a fault.

The recommended setting for BFPUI is the sum of the following (see *Figure 6.14*):

- Maximum circuit breaker operating time
- 50FA1 maximum dropout time
- Safety margin



**Figure 6.14 Timing Diagram for Setting BFPUI**

To maintain system stability, you must clear the fault within the total clearing time. Use the maximum operating time of the local and remote circuit breakers. The maximum operating time of the circuit breaker,  $t_{l-bk}$ , is 2 cycles for this example. Also use the maximum reset time of 50FA1; the maximum reset (dropout) time of the phase current level detector,  $t_{50r}$ , is 1 cycle. You must also include the communications channel time,  $t_{ch}$ , for remote circuit breaker tripping.

To determine setting BFPUI, you must find the safety margin,  $t_s$ . Determine the safety margin from *Figure 6.8*.

$$\begin{aligned} t_s &= t_t - (t_{lr} + t_{l-bk} + t_{50r} + t_{86} + t_{ch} + t_{r-bk}) \\ &= 15 - (2 + 2 + 1 + 1 + 1 + 2) \\ &= 6 \text{ cycles} \end{aligned}$$

**Equation 6.9**

where:

$t_s$  = safety margin

$t_t$  = total clearing time (15 cycles)

$t_{lr}$  = line protection maximum operating time (2 cycles)

$t_{l-bk}$  = local circuit breaker maximum operating time (2 cycles)

$t_{50r}$  = circuit breaker failure overcurrent element 50FA1 maximum reset time (1 cycle)

$t_{86}$  = auxiliary breaker failure relay operating time (1 cycle)

$t_{ch}$  = communications channel maximum operating time (1 cycle)

$t_{r-bk}$  = remote circuit breaker maximum operating time (2 cycles)

Use the safety margin result from *Equation 6.10* to calculate BFPUI1:

$$\begin{aligned} \text{BFPUI1} &= t_{l-bk} + t_{50r} + t_s \\ &= 3 + 1 + 6 \\ &= 10 \text{ cycles} \end{aligned}$$

**Equation 6.10**

**BFPUI1 := 10.000** Breaker Failure Time Delay—BK1 (0.000–6000 cycles)

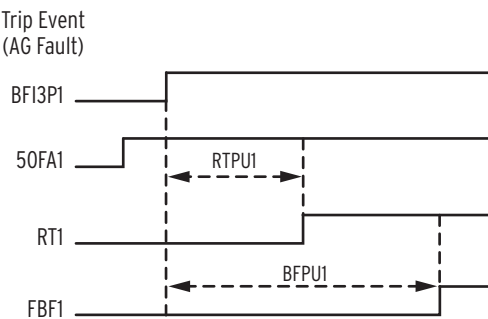
## Retrip Time Delay

The SEL-451 provides retrip timer RTPU1.

The relay should attempt to retrip the protected circuit breaker before a circuit breaker failure trip asserts. Apply the default setting for the retrip time delay on pickup.

**RTPU1 := 3.000** Retrip Time Delay—BK1 (0.000–6000 cycles)

*Figure 6.15* shows the complete timing sequence for circuit breaker failure operations.



**Figure 6.15 Timing Sequence for Circuit Breaker Failure Protection**

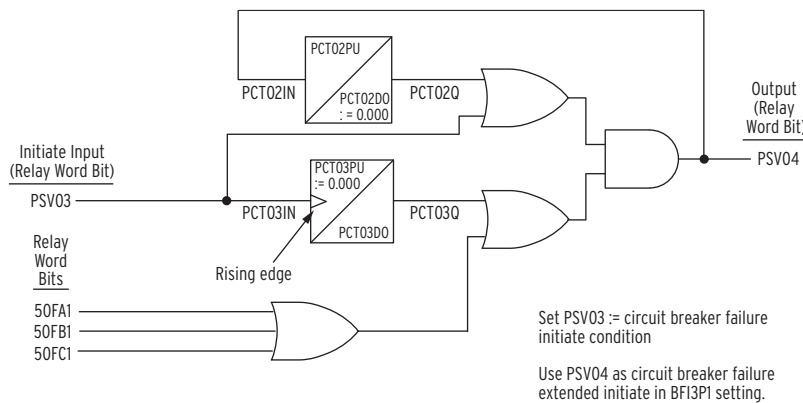
## Circuit Breaker Failure Initiation

Use Relay Word bit BFI3P1 to initiate failure to interrupt fault current circuit breaker failure protection.

**BFI3P1 := PSV04 AND (PCT03Q OR 50FA1 OR 50FB1 OR 50FC1) # Circuit breaker failure extended initiation—Breaker 1 Three-Pole Breaker Failure Initiate—BK1**  
 (SELOGIC Equation)

Note that this breaker failure initiate setting does not include the Relay Word bit BFI3PT1, and includes a different-looking SELOGIC expression. This is important because special logic is necessary for this application.

For this two-breaker scheme, a circuit breaker failure initiation seal-in delay (and dropout delay) is required. As discussed in *Special Considerations for Seal-In Delay on page 5.116*, it is necessary to use some protection freeform SELOGIC control equations to implement the breaker failure timing function. The required logic for circuit breaker 1 is shown in *Figure 6.16*. This logic is a duplicate of the built-in Circuit Breaker Failure Seal-In Logic Diagram shown in *Figure 5.78*.



**Figure 6.16 Circuit Breaker Failure Seal-In Logic Using Protection Freeform SELOGIC-Breaker 1**

## Circuit Breaker Failure Protection Initiation Dropout Delay

Set the circuit breaker failure initiate time delay on dropout to stretch a short pulsed circuit breaker failure initiation. Use this feature for this application example because you are protecting dual circuit breakers.

The required dropout delay is 3.000 cycles.

The built-in circuit breaker failure initiate dropout timer will not be used in this application. Instead, use protection freeform SELOGIC equations to implement the dropout timer. Protection conditioning timer 3 will be used for the dropout timing function.

## Circuit Breaker Failure Protection Initiation Seal-In Delay

Set the circuit breaker failure initiate time delay on pickup for the latch logic to qualify extended circuit breaker failure initiation latch seal-in.

The required seal-in delay is 4.000 cycles.

The built-in circuit breaker failure initiate seal-in timer will not be used in this application. Instead, use protection freeform SELOGIC equations to implement the dropout timer. Protection conditioning timer 2 will be used for the seal-in timing function.

## Implement Circuit Breaker Failure Seal-In Using Protection Freeform SELOGIC

To implement the duplicate logic for Breaker 1, and Circuit Breaker 2, make the following settings in the protection freeform SELOGIC control equation settings classes that correspond to the setting groups that will be used in the application. The logic implementation matches *Figure 6.16* for Circuit Breaker 1.

### Circuit Breaker 1

PSV02 := PSV03 # memory element used in fast rising-edge detection logic.

**IMPORTANT: locate this setting before PSV03 setting.**

PSV03 := T3P1 # breaker 1 raw initiate signal, before seal-in

PCT02PU := 4.000 # breaker failure initiate seal-in delay, breaker 1

PCT02DO := 0.000 # must be 0.000

PCT02IN := PSV04

```

PCT03PU := 0.000 # must be 0.000
PCT03DO := 2.875 # set 0.125 cycles less than required circuit breaker failure initiate drop-
    out delay time-breaker 1
PCT03IN := PSV03 AND NOT PSV02 # fast rising-edge PSV03 function (similar to R_TRIG
    PSV03, but asserts one processing interval earlier)
PSV04 := (PCT02Q OR PSV03) AND (PCT03Q OR 50FA1 OR 50FB1 OR 50FC1) # circuit
    breaker failure extended initiation - breaker 1. Use the expression PSV04 AND (PCT03Q
    OR 50FA1 OR 50FB1 OR 50FC1) in BFI3P1 setting for fast dropout.

Circuit breaker 2 (similar to circuit breaker 1, with unique SELogic elements)
PSV05 := PSV06 # memory element used in fast rising-edge detection logic.

IMPORTANT: locate this setting before PSV06 setting.
PSV06 := T3P2 # breaker 2 raw initiate signal, before seal-in
PCT04PU := 4.000 # breaker failure initiate seal-in delay, breaker 2
PCT04DO := 0.000 # must be 0.000
PCT04IN := PSV07
PCT05PU := 0.000 # must be 0.000
PCT05DO := 2.875 # set 0.125 cycles less than required circuit breaker failure initiate drop-
    out delay time-breaker 2
PCT05IN := PSV06 AND NOT PSV05 # fast rising-edge PSV06 function (similar to R_TRIG
    PSV06, but asserts one processing interval earlier)
PSV07 := (PCT04Q OR PSV06) AND (PCT05Q OR 50FA2 OR 50FB2 OR 50FC2) # circuit
    breaker failure extended initiation-breaker 2. Use the expression PSV07 AND (PCT05Q
    OR 50FA2 OR 50FB2 OR 50FC2) in BFI3P2 setting for fast dropout.

```

With the focus on circuit breaker 1, for the above settings, with the seal-in delay (PCT02PU) greater than the dropout delay (PCT03DO), the logic will seal-in the circuit breaker failure extended initiation (PSV04) if the circuit breaker failure initiate signal (PSV03) is asserted for a time greater than the seal-in delay setting PCT02PU. The seal-in is broken when all 50FA1, 50FB1, 50FC1 elements deassert, regardless of the state of the circuit breaker failure initiate signal.

If instead, the dropout delay (PCT03DO) is set greater than the seal-in delay (PCT02PU), seal-in of PSV04 will take place if the circuit breaker failure initiate signal (PSV03) is asserted for a time greater than the seal-in delay setting PCT02PU. The seal-in is broken when all 50FA1, 50FB1, 50FC1 elements have deasserted AND the dropout time PCT03DO has expired, regardless of the state of the circuit breaker failure initiate signal.

It is possible for the dropout timer to keep the circuit breaker failure extended initiation signal (PSV04) asserted before the overcurrent elements 50FA1, 50FB1, and 50FC1 pickup, or after they drop out. This is useful in breaker-and-a-half or two-breaker schemes where one of the breakers is connected to a weaker source, because it allows the breakers to have the same breaker failure timing. For example, the seal-in of a weak-sourced breaker failure initiation will not have to wait until the stronger-source breaker opens and sufficient fault current can be detected.

## Residual Current Circuit Breaker Failure Protection

Disable residual current circuit breaker failure protection for Circuit Breaker BK1 because a strong source drives this terminal.

**ENCBF1:=N** No Current/Residual Current Logic—BK1 (Y, N)

## Load Current Circuit Breaker Failure Protection

Disable load current circuit breaker failure protection for Circuit Breaker BK1.

**ELCBF1 := N** Load Current Breaker Failure Logic—BK1 (Y, N)

## Flashover Circuit Breaker Failure Protection

Disable flashover current circuit breaker failure protection for Circuit Breaker BK1.

**EFOBF1 := N** Flashover Breaker Failure Logic—BK1 (Y, N)

## Circuit Breaker Failure Protection Trip Logic

### Circuit Breaker 1 Failure Trip Equation

The SEL-451 has dedicated circuit breaker failure trip logic. Set SELOGIC control equation BFTR1 (Breaker Failure Trip—BK1) to assert for a Circuit Breaker BK1 circuit breaker failure trip. When this SELOGIC control equation asserts, the relay sets Relay Word bit BFTRIP1 to logical 1 until BFTR1 deasserts, the TDUR1D timer times out, and an unlatch or reset condition is active.

**BFTR1 := FBF1** Breaker Failure Trip—BK1 (SELOGIC Equation)

### Unlatch Circuit Breaker Failure Trip Equation

Use SELOGIC control equation BFULTR1 (Breaker Failure Unlatch Trip—BK1) to define the conditions that unlatch the control outputs that assert during a circuit breaker failure trip. BFULTR1 unlatches the circuit breaker trip condition BFTRIP1 (Breaker Failure Trip for Circuit Breaker 1). Assign a control input that is energized externally to signal the relay when the circuit breaker failure trip clears the fault successfully.

**BFULTR1 := IN104** Breaker Failure Unlatch Trip—BK1 (SELOGIC Equation)

Use the same input signal to unlatch the circuit breaker failure trip on Circuit Breaker BK2.

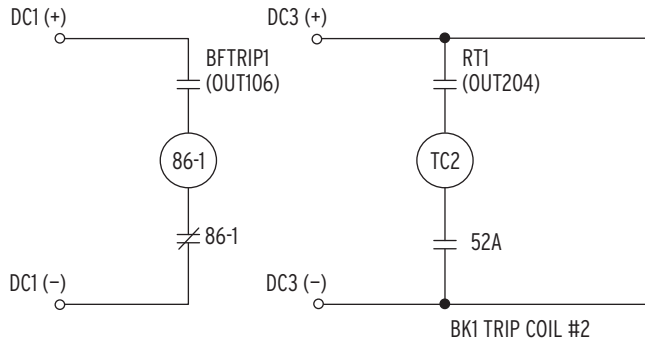
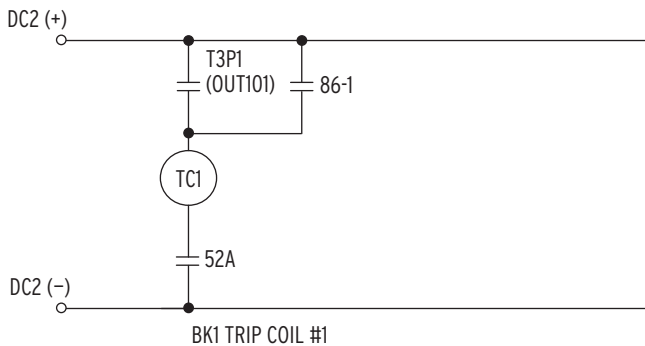
## Control Outputs

Use SELOGIC control equations to assign the control outputs for tripping and retripping Circuit Breaker BK1 and Circuit Breaker BK2 and circuit breaker failure tripping. These output assignments are for the SEL-451 with an additional INT6 I/O interface board (see *I/O Interface Boards on page 2.13*).

Assign the trip outputs to the hybrid (high-current interrupting) control outputs. Use the high-current interrupting control outputs for the retrip signal (RT1) because these outputs can interrupt large circuit breaker coil currents. There is no TDUR3D (3PT Minimum Trip Duration Time Delay) for RT1; the RT1 signal can drop out while there is current flowing through the trip coil, if the auxiliary circuit breaker contacts have not yet opened.

```
OUT101 := T3P1
OUT106 := BFTRIP1
OUT107 := BFTRIP2
OUT201 := T3P2
OUT204 := RT1
OUT207 := RT2
```

Figure 6.17 illustrates the corresponding dc connections for Circuit Breaker BK1. Circuit Breaker BK2 connections are similar.



**Figure 6.17 Circuit Breaker BK1 DC Connections (Two Trip Coils)**

## Example Completed

This completes the application example that describes setting the SEL-451 for circuit breaker failure protection. Analyze your particular power system to determine the appropriate settings for your application.

## Relay Settings

Table 6.15 lists all protective relay settings applied for this example. These settings are for Circuit Breaker BK1; settings for Circuit Breaker BK2 are similar unless otherwise noted.

**Table 6.15 Relay Configuration (Group) (Sheet 1 of 3)**

Setting	Description	Entry
<b>EBFL1</b>	Breaker 1 Failure Logic (N, Y, Y1)	Y
<b>EBFL2</b>	Breaker 2 Failure Logic (N, Y, Y1)	Y
<b>Breaker 1 Failure Logic (Group)</b>		
<b>50FP1</b>	Phase Fault Current Pickup—BK1 (0.50–50 A secondary)	2.10
<b>BFPUI1</b>	Breaker Failure Time Delay—BK1 (0.000–6000 cycles)	10.000
<b>RTPU1</b>	Retrip Time Delay—BK1 (0.000–6000 cycles)	3.000

**Table 6.15 Relay Configuration (Group) (Sheet 2 of 3)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
<b>BFI3P1</b>	Three-Pole Breaker Failure Initiate—BK1	PSV04 AND (PCT03Q OR 50FA1 OR 50FB1 OR 50FC1)
<b>BFIDO1</b>	Breaker Fail Initiate Dropout Delay—BK1 (0.000–1000 cycles)	3.000
<b>BFISP1</b>	Breaker Fail Initiate Seal-In Delay—BK1 (0.000–1000 cycles)	4.000
<b>ENCBF1</b>	No Current/Residual Current Logic—BK1 (Y, N)	N
<b>ELCBF1</b>	Load Current Breaker Failure Logic—BK1 (Y, N)	N
<b>EFOBF1</b>	Flashover Breaker Failure Logic—BK1 (Y, N)	N
<b>BFTR1</b>	Breaker Failure Trip—BK1 (SELOGIC Equation)	FBF1
<b>BFULTR1</b>	Breaker Failure Unlatch Trip—BK1 (SELOGIC Equation)	IN104
<b>Breaker 2 Failure Logic (Group) (only the settings that are different than the Breaker 1 settings are shown)</b>		
<b>BFI3P2</b>	Three-Pole Breaker Failure Initiate—BK2	PSV07 AND (PCT05Q OR 50FA2 OR 50FB2 OR 50FC2)
<b>BFTR2</b>	Breaker Failure Trip—BK2 (SELOGIC Equation)	FBF2
<b>Control Outputs</b>		
<b>OUT101</b>		T3P1
<b>OUT106</b>		BFTRIP1
<b>OUT107</b>		BFTRIP2
<b>OUT201</b>		T3P2
<b>OUT204</b>		RT1
<b>OUT207</b>		RT2
<b>Protection Freeform Logic (Group)</b>		
# CIRCUIT BREAKER FAILURE INITIATE SEAL-IN LOGIC FOR BREAKER 1		
# ENTER LOGIC IN THE ORDER SHOWN FOR PROPER OPERATION		
PSV02 := PSV03		
PSV03 := T3P1 # BF INITIATE INPUT		
PCT02PU := 4.000 # SEAL-IN DELAY		
PCT02DO := 0.000		
PCT02IN := PSV04		
PCT03PU := 0.000		
PCT03DO := 2.875 # DROPOUT DELAY (ADJUSTED)		
PCT03IN := PSV03 AND NOT PSV02		
PSV04 := (PCT02Q OR PSV03) AND (PCT03Q OR 50FA1 OR 50FB1 OR 50FC1)		
#		
# CIRCUIT BREAKER FAILURE INITIATE SEAL-IN LOGIC FOR BREAKER 2		
# ENTER LOGIC IN THE ORDER SHOWN FOR PROPER OPERATION		
PSV05 := PSV06		
PSV06 := T3P2 # BF INITIATE INPUT		

**Table 6.15 Relay Configuration (Group) (Sheet 3 of 3)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
PCT04PU := 4.000 # SEAL-IN DELAY		
PCT04DO := 0.000		
PCT04IN := PSV07		
PCT05PU := 0.000		
PCT05DO := 2.875 # DROPOUT DELAY (ADJUSTED)		
PCT05IN := PSV06 AND NOT PSV05		
PSV07 := (PCT04Q OR PSV06) AND (PCT05Q OR 50FA2 OR 50FB2 OR 50FC2)		

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## S E C T I O N   7

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# Metering, Monitoring, and Reporting

The SEL-451 Relay provides extensive capabilities for monitoring substation components, metering important power system parameters, and reporting on power system performance. The relay provides the following useful features:

- *Metering on page 7.1*
- *Circuit Breaker Monitor on page 7.7*
- *Station DC Battery System Monitor on page 7.7*
- *Voltage Sag, Swell, and Interrupt on page 7.8*
- *Reporting on page 7.17*

See *Section 7: Metering*, *Section 8: Monitoring*, and *Section 9: Reporting in the SEL-400 Series Relays Instruction Manual* for general information. This section contains details specific to the SEL-451.

## Metering

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The SEL-451 provides six metering modes for measuring power system operations:

- *Instantaneous Metering on page 7.2*
- *Maximum/Minimum Metering on page 7.5*
- *Demand Metering on page 7.6*
- *Energy Metering on page 7.6*
- *Time-Synchronized Metering on page 7.7*
- *High-Impedance Fault Metering on page 7.7*

Monitor present power system operating conditions with instantaneous metering. Maximum/Minimum metering displays the largest and smallest system deviations since the last reset. Demand metering includes either thermal or rolling analyses of the power system and peak demand metering. Energy metering displays the megawatt-hours imported, megawatt-hours exported, and total megawatt-hours. Time-synchronized metering displays the line voltage and current synchrophasors.

The SEL-451 processes three sets of current quantities: LINE, BK1, and BK2 (when configured for two circuit breakers). In one configuration using two circuit breakers, Terminal W is usually connected as BK1, and Terminal X is generally connected as BK2. The line voltage from Terminal Y (V<sub>Φ</sub>Y) provides the voltage quantities for LINE. See *Current and Voltage Source Selection on page 5.2* for more information on configuring the SEL-451 inputs.

Use the **MET** command to access the metering functions. Issuing the **MET** command with no options returns the fundamental frequency measurement quantities listed in *Table 7.2*. The **MET** command followed by a number, **MET k**, specifies the number of times the command will repeat (*k* can range from 1 to 32767). This is useful for troubleshooting or investigating uncharacteristic power system conditions. With other command options, you can view currents from either circuit

breaker. For example, you can monitor the fundamental currents on Circuit Breaker 1 or Circuit Breaker 2 by entering **MET BK1** or **MET BK2**, respectively. Additionally, the **MET PM** command provides time-synchronized phasor measurements at a specific time, e.g., **MET PM 12:00:00**.

*Table 7.1 lists MET command variants for instantaneous, maximum/minimum, demand, and energy metering. METER on page 14.45 in the SEL-400 Series Relays Instruction Manual describes these and other MET command options. Other MET command options are for viewing protection and automation variables (see SELOGIC Control Equation Programming on page 13.6 in the SEL-400 Series Relays Instruction Manual); analog values from MIRRORED BITS communications (see SEL MIRRORED BITS Communication on page 15.32 in the SEL-400 Series Relays Instruction Manual); and synchronism check (see Synchronism Check on page 5.122).*

**Table 7.1 MET Command—Metering Only<sup>a</sup>**

Name	Description
<b>MET</b>	Display fundamental line metering information
<b>MET BK<math>n</math></b>	Display fundamental Circuit Breaker $n$ metering information
<b>MET RMS</b>	Display rms line metering information
<b>MET BK<math>n</math> RMS</b>	Display rms Circuit Breaker $n$ metering information
<b>MET M</b>	Display line maximum/minimum metering information
<b>MET BK<math>n</math> M</b>	Display Circuit Breaker $n$ maximum/minimum metering information
<b>MET RM</b>	Reset line maximum/minimum metering information
<b>MET BK<math>n</math> RM</b>	Reset Circuit Breaker $n$ maximum/minimum metering information
<b>MET D</b>	Display demand line metering information
<b>MET RD</b>	Reset demand line metering information
<b>MET RP</b>	Reset peak demand line metering information
<b>MET E</b>	Display energy line metering information
<b>MET RE</b>	Reset energy line metering information
<b>MET SYN</b>	Display synchronism check voltage and slip angle/frequency information
<b>MET BAT</b>	Display dc battery monitor information (see <i>Figure 7.6 in the SEL-400 Series Relays Instruction Manual</i> )
<b>MET PM</b>	Display phasor measurement (synchrophasor) metering information
<b>MET HIF</b>	Display high-impedance fault data

<sup>a</sup>  $n = 1$  or  $2$ , representing Circuit Breaker 1 and Circuit Breaker 2, respectively.

## Instantaneous Metering

Use instantaneous metering to monitor power system parameters in real time. The SEL-451 provides these fundamental frequency readings:

- Fundamental frequency phase voltages and currents
- Phase-to-phase voltages
- Sequence voltages and currents
- Fundamental real, reactive, and apparent power
- Displacement power factor

You can also monitor these real-time rms quantities (with harmonics included):

- RMS phase voltages and currents
- Real and apparent rms power
- True power factor

Both the fundamental and the rms-metered quantities are available for the LINE input. The relay also provides both the fundamental and rms circuit breaker currents for circuit breakers BK1 and BK2.

The SEL-451 converts the metered values to primary units using the current transformer ratio settings (CTRW and CTRX) and potential transformer ratio settings (PTRY and PTRZ). The PTRY setting is entered in an adjusted fashion when low-energy analog (LEA) inputs are present, as described in *Potential Transformer (PT) Ratio Settings With LEA Inputs on page 5.14*. If LEA inputs are in use, the actual primary to secondary ratio of the voltage divider must be scaled down before entry as the PTRY setting.

## Voltages, Currents, Frequency

*Table 7.2* summarizes the metered voltage, current, and frequency quantities available in the SEL-451. The relay reports all instantaneous voltage magnitudes, current magnitudes, and frequency as absolute value 10-cycle averages (for example, the LINE A-Phase filtered magnitude LIAFM\_10c; see *Section 12: Analog Quantities*). Instantaneous metering also reports sequence quantities referenced to A-Phase. The SEL-451 references angle measurements to positive-sequence quantities. The relay reports angle measurements in the range of  $\pm 180.00$  degrees.

**Table 7.2 Instantaneous Metering Quantities—Voltages, Currents, Frequency (Sheet 1 of 2)**

Metered Quantity	Symbol	Fundamental	RMS
Phase voltage magnitude	$ V_\phi $	X	X
Phase voltage angle	$\angle(V_\phi)$	X	
Phase current magnitude	$ I_\phi $	X	X
Phase current angle	$\angle(I_\phi)$	X	
Phase-to-phase voltage magnitude	$ V_{\phi\phi} $	X	X
Phase-to-phase voltage angle	$\angle(V_{\phi\phi})$	X	
Positive-sequence voltage magnitude	$ V_1 $	X	
Positive-sequence voltage angle	$\angle(V_1)$	X	
Negative-sequence voltage magnitude	$ 3V_2 $	X	
Negative-sequence voltage angle	$\angle(3V_2)$	X	
Zero-sequence voltage magnitude	$ 3V_0 $	X	
Zero-sequence voltage angle	$\angle(3V_0)$	X	
Positive-sequence current magnitude	$ I_1 $	X	
Positive-sequence current angle	$\angle(I_1)$	X	
Negative-sequence current magnitude	$ 3I_2 $	X	
Negative-sequence current angle	$\angle(3I_2)$	X	
Zero-sequence current magnitude	$ 3I_0 $	X	
Zero-sequence current angle	$\angle(3I_0)$	X	
Battery voltages	Vdc	X	

**NOTE:** After power up, automatic restart, or a warm start, including settings change and group switch, in the beginning period of 20 cycles, the 10-cycle average values are initialized with the latest calculated 1-cycle average values.

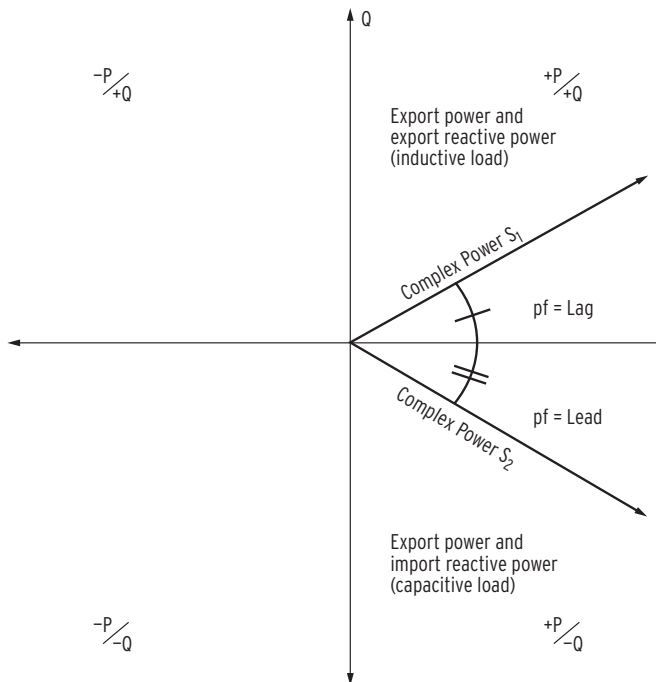
**Table 7.2 Instantaneous Metering Quantities—Voltages, Currents, Frequency (Sheet 2 of 2)**

Metered Quantity	Symbol	Fundamental	RMS
Frequency	f	X	X
Circuit breaker current magnitudes	$ I_\phi $	X	X
Circuit breaker current angles	$\angle(I_\phi)$	X	

## Power

Table 7.3 shows the power quantities that the relay measures. The instantaneous power measurements are derived from 10-cycle averages that the SEL-451 reports by using the generator condition of the positive power flow convention; for example, real and reactive power flowing out (export) is positive, and real and reactive power flowing in (import) is negative (see Figure 7.1).

For power factor, LAG and LEAD refer to whether the current lags or leads the applied voltage. The reactive power Q is positive when the voltage angle is greater than the current angle ( $\theta_V > \theta_I$ ), which is the case for inductive loads where the current lags the applied voltage. Conversely, Q is negative when the voltage angle is less than the current angle ( $\theta_V < \theta_I$ ); this is when the current leads the voltage, as in the case of capacitive loads.



**Figure 7.1 Complex Power (P/Q) Plane**

The SEL-451 includes Relay Word bits to indicate the leading or lagging power factor (see *Section 11: Relay Word Bits*). In the case of a unity power factor or loss of phase or potential condition, the resulting power factor angle would be on this axis of the complex power (P/Q) plane shown in Figure 7.1. This would cause the power factor Relay Word bits to rapidly change state (chatter). Be aware of expected system conditions when monitoring the power factor Relay Word bits. It is not recommended to use chattering Relay Word bits in the SER or anything that will trigger an event.

**Table 7.3 Instantaneous Metering Quantities—Power**

Metered Quantity	Symbol	Fundamental (50 Hz/ 60 Hz Only)	RMS (Harmonics Included)
Per-phase fundamental real power	$P_{\phi 1}$	X	
Per-phase true real power	$P_{\phi \text{rms}}$		X
Per-phase reactive power	$Q_{\phi 1}$	X	X
Per-phase fundamental apparent power	$S_{\phi 1}$	X	
Per-phase true apparent power	$U_{\phi \text{rms}}$		X
Three-phase fundamental real power	$3P_1$	X	
Three-phase true real power	$3P_{\text{rms}}$		X
Three-phase reactive power	$3Q_1$	X	X
Three-phase fundamental apparent power	$3S_1$	X	
Three-phase true apparent power	$3U_{\text{rms}}$		X
Per-phase displacement power factor	$\text{PF}_{\phi 1}$	X	
Per-phase true power factor	$\text{PF}_{\phi}$		X
Three-phase displacement power factor	$3\text{PF}_1$	X	
Three-phase true power factor	$3\text{PF}$		X

Relay Word bits PF $\phi$ \_OK and DPF $\phi$ \_OK are provided to indicate that the information coming into the relay is sufficient to provide a valid power factor measurement. The per-phase power factor bit, PF $\phi$ \_OK, is equal to 1 if the measured per-phase rms voltage,  $V_{\phi \text{rms}}$ , is greater than 10 percent of the nominal voltage setting and the relay does not detect an open-phase condition. Otherwise, PF $\phi$ \_OK = 0. Similarly, the per-phase displacement power factor check, DPF $\phi$ \_OK, is equal to 1 if the magnitude of the per-phase fundamental voltage, V $\phi$ FM, is greater than 10 percent of the nominal voltage setting and the relay does not detect an open-phase condition. Otherwise, DPF $\phi$ \_OK = 0.

## High-Accuracy Instantaneous Metering

The SEL-451 is a high-accuracy metering instrument. See *Section 7: Metering in the SEL-400 Series Relays Instruction Manual* for accuracy details and how to calculate error coefficients.

## Maximum/Minimum Metering

See *Section 7: Metering in the SEL-400 Series Relays Instruction Manual* for a complete description of using and controlling maximum/minimum metering.

The SEL-451 provides maximum/minimum metering for LINE input rms voltages, rms currents, rms powers, and frequency; it also conveys the maximum/minimum rms currents for circuit breakers BK1 and BK2, as well as both dc battery voltage maximums and minimums. The SEL-451 also records the maximum values of the sequence voltages and sequence currents. *Table 7.4* lists these quantities.

**Table 7.4 Maximum/Minimum Metering Quantities—Voltages, Currents, Frequency, and Powers (Sheet 1 of 2)**

Metered Quantity	Symbol
RMS phase voltage	$V_{\phi \text{rms}}$
RMS phase current	$I_{\phi \text{rms}}$

**Table 7.4 Maximum/Minimum Metering Quantities—Voltages, Currents, Frequency, and Powers (Sheet 2 of 2)**

Metered Quantity	Symbol
Positive-sequence voltage magnitude <sup>a</sup>	$ V_1 $
Negative-sequence voltage magnitude <sup>a</sup>	$ 3V_2 $
Zero-sequence voltage magnitude <sup>a</sup>	$ 3V_0 $
DC battery voltage	VDC1, VDC2
Positive-sequence current magnitude <sup>a</sup>	$ I_1 $
Negative-sequence current magnitude <sup>a</sup>	$ 3I_2 $
Zero-sequence current magnitude <sup>a</sup>	$ 3I_0 $
Frequency	f
Circuit breaker rms current	$I_{\phi\text{rms}}$
Three-phase true real power	$3P_{\text{rms}}$
Three-phase reactive power	$3Q_1$
Three-phase true apparent power	$3U_{\text{rms}}$

<sup>a</sup> Sequence components are maximum values only.

## Demand Metering

See *Section 7: Metering in the SEL-400 Series Relays Instruction Manual* for a complete description of how demand metering works. The SEL-451 provides demand metering and peak demand metering for the LINE quantities. *Table 7.5* lists the quantities used for demand and peak demand metering.

**Table 7.5 Demand and Peak Demand Metering Quantities—(LINE)<sup>a</sup>**

Symbol	Units	Description
$I_{\phi\text{rms}}$	A, primary	Input rms currents
$I_{G\text{rms}}$	A, primary	Residual-ground rms current
$3I_2$	A, primary	Negative-sequence current
$P_\phi$	MW, primary	Single-phase real powers (with harmonics)
$Q_\phi$	MVAr, primary	Single-phase reactive powers
$U_\phi$	MVA, primary	Single-phase total powers (with harmonics)
$3P$	MW, primary	Three-phase real power (with harmonics)
$3Q$	MVAr, primary	Three-phase reactive power
$3U$	MVA, primary	Three-phase total power (with harmonics)

<sup>a</sup> ( $I_G = 3I_0 = I_A + I_B + I_C$ ).

## Energy Metering

Energy is the power consumed or developed in the electric power system measured over time.

See *Section 7: Metering in the SEL-400 Series Relays Instruction Manual* for complete details of energy metering computation, viewing, and control. Also similar to demand metering, energy metering is available only for the LINE data. *Table 7.6* lists the energy metering quantities that the relay displays.

**Table 7.6 Energy Metering Quantities—(LINE)**

Analog Quantity	Units	Description
MWH $\phi$ OUT	MWh, primary	Single-phase energy export
MWH $\phi$ IN	MWh, primary	Single-phase energy import
MWH $\phi$ T	MWh, primary	Single-phase energy total
3MWHOUT	MWh, primary	Three-phase energy export
3MWHIN	MWh, primary	Three-phase energy import
3MWH3T	MWh, primary	Three-phase energy total

## Time-Synchronized Metering

See *Section 7: Metering in the SEL-400 Series Relays Instruction Manual* for details of synchrophasor metering. The SEL-451 provides synchrophasor measurement with an angle reference according to IEEE Std C37.118.

## High-Impedance Fault Metering

The **MET HIF** command displays the progress of HIF detection in the percentage to their final pickup.

The **MET HIF** command is only available if Group setting EHIF is set to Y. If the setting is set to N, the relay responds with **HIF Not Enabled**. If EHIF is set to Y, and ITUNE\_x is asserted ( $x = A, B, C$ ) the relay responds with **HIF algorithm Tuning in Progress**.

## Circuit Breaker Monitor

The SEL-451 features advanced circuit breaker monitoring. The general features of the circuit breaker monitor are described in the *Circuit Breaker Monitor on page 8.1 in the SEL-400 Series Relays Instruction Manual*. The SEL-451 supports the monitoring of two three-pole breakers, designated 1 and 2.

## Station DC Battery System Monitor

The SEL-451 automatically monitors station battery system health by measuring the dc voltage, ac ripple, and voltage between each battery terminal and ground. The relay provides two dc monitor channels, Vdc1 and Vdc2. See *Station DC Battery System Monitor on page 8.21 in the SEL-400 Series Relays Instruction Manual* for a complete description of the battery monitor.

# Voltage Sag, Swell, and Interrupt

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The VSSI function records the voltage sags, swells, and interrupts. There is an element in the VSSI function to detect each of three states of the system voltage.

- The Sag (SAG) element detects a decrease in system voltage.
- The Swell (SWL) element detects an increase in system voltage.
- The Interrupt (INT) element detects an interrupt in system voltage.

Enable all three elements by setting EVSSI = Y.

In general, the three elements compare each phase voltage (VAFM, VBFM, and VCFM) against the SAGP, SAGD, SWLP, SWLD, INTP, and INTD thresholds. You set the VSAG, VSWL, and VINT values, the relay then automatically calculates the corresponding SAGP, SAGD, SWLP, SWLD, INTP, and INTD thresholds (see *Equation 7.1–Equation 7.6*).

Because the system voltage is constantly changing, the VSSI elements use an adjustable reference voltage (V1REF, the positive-sequence voltage from the Y terminal) instead of an absolute reference. Effective between 10 V and 300 V, this adjustable reference voltage is filtered to follow changes in the system voltage. Following changes in the system voltage avoids the assertion of the VSSI elements resulting from operational voltage changes such as changing taps on power transformers.

When such a normal voltage change occurs, the reference voltage adjusts to the new value, provided none of the SAG<sub>p</sub>, SWL<sub>p</sub>, INT<sub>p</sub>, LOP (loss-of-potential), or FAULT Relay Word bits are asserted. If any of these Relay Word bits are asserted, the reference voltage V1REF is frozen, and remains frozen until all these Relay Word bits deassert.

Using the VSAG, VSWL, and VINT setting values, the relay calculates the SAGP, SAGD, SWLP, SWLD, INTP, and INTD thresholds as follows:

$$\text{SAGP} = \frac{\text{VSAG}}{100} \cdot \text{V1REF}$$

**Equation 7.1**

$$\text{SAGD} = \frac{\text{VSAG} + 1}{100} \cdot \text{V1REF}$$

**Equation 7.2**

$$\text{SWLP} = \frac{\text{VSWL}}{100} \cdot \text{V1REF}$$

**Equation 7.3**

$$\text{SWLD} = \frac{\text{VSWL} - 1}{100} \cdot \text{V1REF}$$

**Equation 7.4**

$$\text{INTP} = \frac{\text{VINT}}{100} \cdot \text{V1REF}$$

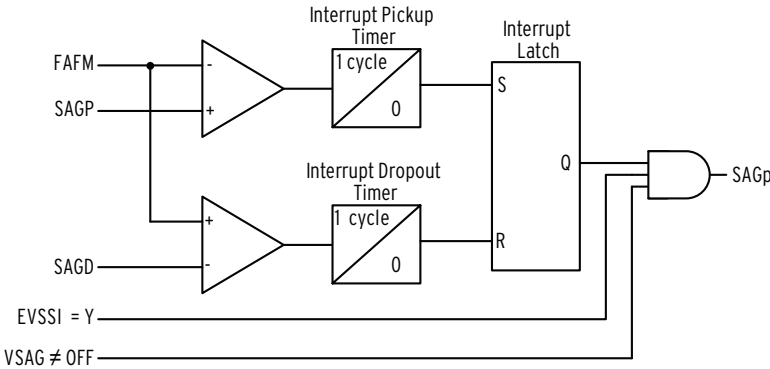
**Equation 7.5**

$$\text{INTD} = \frac{\text{VINT} + 1}{100} \cdot \text{V1REF}$$

**Equation 7.6**

## Voltage Sag Elements

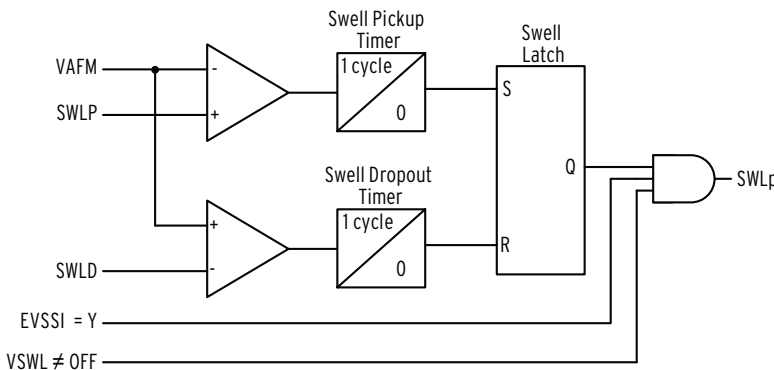
If the magnitude of a voltage drops below the voltage sag pickup threshold (SAGP) for 1 cycle, the corresponding SAG<sub>p</sub> ( $p = A, B, C$ ) Relay Word bit asserts (see *Figure 7.2*). If all three SAG<sub>p</sub> Relay Word bits assert, then the three-phase Relay Word bit, SAG3P, asserts. The SAG elements remain asserted until the magnitude of the corresponding voltage rises and remains above the dropout threshold (SAGD) for one cycle.



**Figure 7.2** Voltage Sag Elements

## Voltage Swell Elements

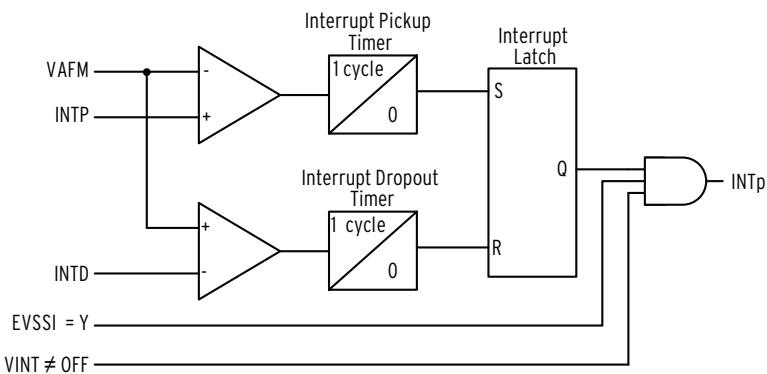
As shown in *Figure 7.3*, if the magnitude of a voltage rises above the voltage swell pickup threshold (SWLP) for 1 cycle, the corresponding SWL<sub>p</sub> ( $p = A, B, C$ ) Relay Word bit asserts. If all three SWL<sub>p</sub> Relay Word bits assert, then the three-phase Relay Word bit, SWL3P, asserts. The SWL elements remain asserted until the magnitude of the corresponding voltage drops and remains below the dropout threshold (SWLD) for one cycle.



**Figure 7.3** Voltage Swell Elements

## Voltage Interruption Elements

As shown in *Figure 7.4*, if the magnitude of a voltage drops below the voltage interruption pickup threshold (INTP) for 1 cycle, the corresponding INT<sub>p</sub> ( $p = A, B, C$ ) Relay Word bit asserts. If all three INT<sub>p</sub> Relay Word bits assert, then the three-phase Relay Word bit, INT3P, asserts. The INT elements remain asserted until the magnitude of the corresponding voltage rises and remains above the dropout threshold (INTD) for one cycle.



**Figure 7.4** Voltage Interrupt Elements

## VSSI Recorder

See *Figure 7.5* for an example VSSI report.

The SEL-451 can perform automatic voltage disturbance monitoring for three-phase systems. The VSSI recorder uses the VSSI Relay Word bits to determine when to start (trigger) and when to stop recording. The recorded data are available through the VSSI report.

See *Table 7.9* for details on the options you can use with the **VSSI** command to view VSSI reports.

The VSSI recorder operates (adds new entries to the stored VSSI report) only when Monitor setting  $EVSSI = Y$ , although the VSSI report can be viewed at any time even when the VSSI element is disabled.

The VSSI recorder uses nonvolatile memory, so any stored VSSI data will not be erased by de-energizing the relay. The relay needs some time to store new VSSI data in nonvolatile memory, so if a system power outage also causes the relay power to fail, there may not be a VSSI record of the disturbance. This is not a concern in substations where the relay is powered by a substation battery.

The relay triggers (generates) entries in the VSSI report on the assertion of any sag, swell, or interruption relay element (Relay Word bits  $SAGp$ ,  $SWLp$ ,  $INTp$ , where  $p = A, B$ , or  $C$ ) or VSSSTG SELOGIC control equation, or when manually triggered by the **VSS T** command.

## VSSI Recorder Operation

The VSSI recorder operation can be summarized as follows: When power is first applied to the relay and setting  $EVSSI = Y$  (or setting  $EVSSI$  is changed from N to Y), the relay measures the voltage inputs to determine if a valid three-phase signal is present. When the conditions are satisfied for at least 12 seconds, the positive-sequence voltage,  $V1YM$ , is memorized as the VSSVB reference voltage. This causes a single R entry to be placed in the VSSI archive, which indicates that the recorder is ready. The VSSVB value is allowed to change on a gradual basis to follow normal system voltage variations, but is “locked” when a disturbance occurs.

When any VSSI Relay Word bit asserts or the **VSS T** serial port command is issued or VSSSTG SELOGIC control equation asserts, the recorder will begin recording.

When operating, the VSSI recorder archives the following information:

- Phase-neutral voltage magnitudes (VAFM, VBFM, VCFM) as a percentage of VSSVB quantity
- Base voltage magnitude (VSSVB) in kV primary
- The status of the Sag/Swell/Interruption Relay Word bits, by phase
- The trigger state
- The recorder status

Entries are made at a varying recording rate: fastest when the VSSI Relay Word bits are changing states and slowest if the VSSI Relay Word bits are quiet. Eventually, it can get as slow as one sample per day. The faster recording mode will be initiated from any of the slower recording modes, as soon as any VSSI bit or the manual trigger condition (**VSS T** or **VSSSTG**) changes state.

Recording is stopped when all VSSI Relay Word bits and other trigger condition stay deasserted for at least four cycles.

## Detailed Description

From the VSSI recorder ready state, upon initial assertion of one of the single-phase VSSI Relay Word bits or a manual trigger condition (**VSS T** or **VSSSTG**), the relay records VSSI data in the following sequence:

- **Predisturbance recording:** Record pretrigger entries at  $\frac{1}{4}$ -cycle intervals with the VSSI recorder status field displaying P. Since no VSSI elements are asserted, columns A, B, and C will display “.”. The predisturbance state lasts for a total of 12 samples, or three cycles, unless there are back-to-back disturbances that reduce the number of P entries.
- **Fast recording (also end recording):** Record one entry every  $\frac{1}{4}$ -cycle, with the VSSI recorder status field displaying F (if any single-phase VSSI elements are asserted or the manual trigger condition is asserted) or E (if none of the single-phase VSSI elements are asserted). If the manual trigger condition is present, a “>” will be recorded. The VSSI element status columns will show one of “.”, O, U, I. The fast/end recording mode continues until four cycles elapse with no single-phase VSSI element or manual trigger condition changing state. The relay then proceeds to the state determined by the following tests (processed in the order shown):
  - If INT3P is asserted, switch to daily recording mode. (This keeps the relay from recording medium and slow speed detailed information during a complete outage.)
  - Otherwise, if any single-phase VSSI elements or manual trigger are still asserted, switch to the medium recording mode.
  - Otherwise, stop recording.
- **Medium recording:** Record one entry per cycle, with the VSSI recorder status field displaying “M”. The phase columns will show one of “.”, O, U, I. The medium recording mode continues for 176 cycles, unless one of the single-phase VSSI elements or the manual trigger condition changes state, which causes the recorder to start over in fast mode (with as many as three samples prior to the change). At the end of medium recording mode, the recorder switches to the slow recording mode.

- **Slow recording:** Record one entry every 64 cycles, with the VSSI recorder status field displaying “S”. The phase columns will show one of “.”, O, U, I. The slow recording mode continues for 4,096 cycles (64 entries), unless one of the single-phase VSSI elements or the manual trigger condition changes state, which causes the recorder to start over in fast mode (with as many as eight samples prior to the change). At the end of slow recording mode, the recorder switches to the daily recording mode.
- **Daily recording:** record one entry every day just past midnight (00:00:00), with the VSSI recorder status field displaying “D”. The phase columns will show one of “.”, O, U, I. The daily recording mode continues until any VSSI Relay element or the manual trigger condition changes state, which causes the recorder to start over in fast mode (with as many as eight samples prior to the change).

From the VSSI recorder ready state, upon initial assertion of LOPY Relay Word bit save an L record to indicate that loss-of-potential condition occurred.

An overflow condition can occur when the VSSI recorder cannot keep up with the data generated during disturbances that create a large number of VSSI entries. The nonvolatile memory that is used for the VSSI archive has a longer write time than the random-access memory (RAM) that is used to temporarily store the VSSI data, so it is possible that the data in RAM will overwrite itself if the transfer to Flash memory gets too far behind. The VSSI report will show an X in the VSSI Recorder status column if this happens, and it will be on the first entry after the overflow. The overflow condition may also occur if the relay is saving an event report to nonvolatile memory because the memory can only be used by one procedure at a time.

## VSSI Report

The VSSI data recorded are available in a report format using the **VSS** command. The following data are recorded in this report:

- Entry number (1 is the most recent entry)
- Date and time stamp of entry
- Phase-neutral voltage magnitudes (VAFM, VBFM, VCFM) as a percentage of VSSVB
- Base voltage magnitude (VSSVB) in kV primary
- A-, B-, and C-Phase VSSI element status columns; see *Table 7.7*
- Trigger state: “>” if present (in the column marked “S”)
- VSSI recorder status column; see *Table 7.8*

**Table 7.7 Phase VSSI Element Status Columns**

Symbol	Meaning (for Each Column A, B, or C)
	Column A represents $p = A$
	Column B represents $p = B$
	Column C represents $p = C$
.	No VSSI bits asserted for Phase $p$
O	Overvoltage (SWL $p$ asserted)
U	Undervoltage (SAG $p$ asserted)
I	Interruption (INT $p$ asserted)

**Table 7.8 VSSI Recorded Status Column**

<b>Symbol</b>	<b>Meaning (Action)</b>	<b>Duration</b>
R	Ready for VSSI monitoring (when the VSSI logic first acquires a valid VSSVB value)	Single entry
P	Predisturbance (4 samples/cycle). Always signifies a new disturbance.	12 samples (3 cycles)
F	Fast recording mode (4 samples/cycle)	Varies. At least one VSSI element must be asserted.
E	End (post-disturbance at 4 samples/cycle)	As many as 16 samples (4 cycles). No VSSI elements asserted.
M	Medium recording mode (1 sample/cycle)	Maximum of 176 cycles
S	Slow recording mode (1 sample/64 cycles)	Maximum of 4096 cycles
D	Daily recording mode (one sample per day, just after midnight)	Indefinite
X	Data overflow (single entry that indicates that data were lost prior to the present entry)	Single entry
L	Loss-of-potential (LOP) condition occurred	Single entry

See *Figure 7.5* for an example Voltage Sag/Swell/Interruption (VSSI) report.

## VSSI Report Memory Details

The relay retains a minimum of 7281 of the most recent VSSI entries in nonvolatile memory. The relay can hold a maximum of 14562 entries. When the recorder memory reaches 14562 entries and further entries occur, the oldest 7281 memory locations are cleared in a block to make room for newer entries. Therefore, the apparent VSSI memory size can vary between 7281 and 14562 entries. If the VSSI recorder memory clears while a VSSI report is being displayed, the VSSI report will stop and display this message:

---

Command Aborted, Data overwrite occurred

---

## Retrieving the VSSI Report

The recorded VSSI data can be viewed from any setting group, even if Monitor setting EVSSI = N. Row 1 is the most recently triggered row. View the VSSI report by date or VSS row number as outlined in the examples below.

**Table 7.9 VSSI Commands (Sheet 1 of 2)**

<b>Example VSS Responses Serial Port Commands</b>	<b>Format</b>
VSS	If VSS is entered with no numbers following it, all available rows are displayed. They display with the oldest row at the beginning (top) of the report and the most recent row (Row 1) at the end (bottom) of the report. Chronological progression through the report is down the page and in descending row number.
VSS 17	If VSS is entered with a single number following it (17 in this example), the first 17 rows are displayed, if they exist. They display with the oldest row (Row 17) at the beginning (top) of the report and the most recent row (Row 1) at the end (bottom) of the report. Chronological progression through the report is down the page and in descending row number.

**Table 7.9 VSSI Commands (Sheet 2 of 2)**

Example VSS Responses Serial Port Commands	Format
VSS 10 33	If VSS is entered with two numbers following it (10 and 33 in this example; $10 < 33$ ), all the rows between (and including) rows 10 and 33 are displayed, if they exist. They display with the oldest row (Row 33) at the beginning (top) of the report and the latest row (Row 10) at the end (bottom) of the report. Chronological progression through the report is down the page and in descending row number.
VSS 47 22	If VSS is entered with two numbers following it (47 and 22 in this example; $47 > 22$ ), all the rows between (and including) rows 47 and 22 are displayed, if they exist. They display with the newest row (Row 22) at the beginning (top) of the report and the oldest row (Row 47) at the end (bottom) of the report. Reverse chronological progression through the report is down the page and in ascending row number.
VSS 3/30/2009	If VSS is entered with one date following it (date 3/30/2009 in this example), all the rows on that date are displayed, if they exist. They display with the oldest row at the beginning (top) of the report and the latest row at the end (bottom) of the report, for the given date. Chronological progression through the report is down the page and in descending row number.
VSS 2/17/2009 3/23/2009	If VSS is entered with two dates following it (date 2/17/2009 chronologically precedes date 3/23/2009 in this example), all the rows between (and including) dates 2/17/2009 and 3/23/2009 are displayed, if they exist. They display with the oldest row (date 2/17/2009) at the beginning (top) of the report and the latest row (date 3/23/2009) at the end (bottom) of the report. Chronological progression through the report is down the page and in descending row number.
VSS 3/16/2009 1/5/2009	If VSS is entered with two dates following it (date 3/16/2009 chronologically follows date 1/5/2009 in this example), all the rows between (and including) dates 1/5/2009 and 3/16/2009 are displayed, if they exist. They display with the latest row (date 3/16/2009) at the beginning (top) of the report and the oldest row (date 1/5/2009) at the end (bottom) of the report. Reverse chronological progression through the report is down the page and in ascending row number.

The date entries in the previous example **VSS** commands are dependent on the date format setting **DATE\_F**. If setting **DATE\_F = MDY**, then the dates are entered as in the previous examples (Month/Day/Year). If Global setting **DATE\_F = YMD**, then the dates are entered as Year/Month/Day; if setting **DATE\_F = DMY**, then the dates are entered as Day/Month/Year.

If the requested VSS event report rows do not exist, the relay responds:

---

No Voltage Sag/Swell/Interruption Data

---

## Clearing the VSSI Report

Clear the VSSI report from nonvolatile memory with the **VSS C** command as shown in the following example:

---

=>>**VSS C <Enter>**  
 Clear the Voltage Sag/Swell/Interruption buffer  
 Are you sure (Y/N)? Y <Enter>  
 Clearing Complete

---

The **VSS C** command is available at Access Level 2 and higher and on any serial port. If the **VSS C** command is issued on one serial port while another serial port is being used to display a VSSI report, the clearing action will terminate the VSSI report retrieval.

If maximum VSSI recorder capacity is desired, the VSSI report should be checked periodically, with the data captured to a computer file using a terminal emulation program. Once the data have been viewed or captured, use the **VSS C** command to clear the VSSI recorder.

Clearing the VSSI recorder makes it easier to tell if any new disturbances have been recorded, and it also allows the VSSI archive to record the maximum of 14562 entries. If more than 14562 entries occur, the oldest half of the VSSI archive will be erased to make room for the new entries. The most recent 7281 entries are always available.

## Triggering the VSSI Recorder

Manually force the VSSI recorder to trigger using the **VSS T** command at Access Level 2 and higher as shown in the following example.

```
=>>VSS T <Enter>
Triggered
```

The **VSS T** command is only available if Monitor setting EVSSI = Y. If a **VSS T** command is issued when setting EVSSI = N, the relay will respond as follows.

```
=>>VSS T <Enter>
Command is not available
```

If a **VSS T** command is issued before VSSVB has initialized (ERDY = 0), the relay will respond as follows.

```
Did Not Trigger
```

The **VSS T** command is useful for testing, because it provides an easy method of creating some VSSI report entries without the need to remove voltage signals or connect a test set, providing VSSVB has already been initialized.

## Resetting the VSSI Recorder Logic

During relay commissioning or test procedures, the VSSI recorder may memorize the base voltage quantity (VSSVB) when test voltages or settings are applied. This could cause the recorder to declare a false sag or swell condition when normal system voltages are applied. Reset the VSSI recorder logic and clear the Vbase value by issuing the **VSS I** command as shown in the following example:

```
==>>VSS I <Enter>
Initialize the Voltage Sag/Swell/Interruption monitor
Are you sure (Y/N)? Y <Enter>
Voltage Sag/Swell/Interruption monitor initialized
```

After the relay detects satisfactory voltage signals for at least 12 seconds, the VSSI recorder is re-armed and a Ready entry is written to the VSSI archive.

The **VSS I** command is only available if Monitor setting EVSSI = Y. Attempting the **VSS I** command when EVSSI = N will display:

Command is not available

The relay automatically performs an equivalent action to the **VSS I** command:

- When the relay is powered-up and setting EVSSI = Y
  - After a setting change that changes Monitor setting EVSSI = N to EVSSI = Y
  - After a STA C command (Level 2)

## Sample VSSI Report

The Voltage Sag/Swell/Interruption (VSSI) report in *Figure 7.5* shows a voltage sag on B-Phase and voltage swells on A-Phase and C-Phase caused by a single-phase fault on B-Phase that is cleared by a remote device.

**NOTE:** Any voltage value greater than 999 percent will be replaced by \$\$\$ in the VSSI report.

#	Date	Time	Voltage(% Vbase)			Vbase (kV)	Ph	ST
			Va	Vb	Vc			
43	07/08/2009	17:50:07.313	100	100	100	110.06	...	R
42	07/08/2009	17:50:12.255	100	100	100	110.06	...	P
41	07/08/2009	17:50:12.259	100	100	100	110.06	...	P
40	07/08/2009	17:50:12.263	100	100	100	110.06	...	P
39	07/08/2009	17:50:12.267	100	100	100	110.06	...	P
38	07/08/2009	17:50:12.272	100	100	100	110.06	...	P
37	07/08/2009	17:50:12.276	100	100	100	110.06	...	P
36	07/08/2009	17:50:12.280	100	100	100	110.06	...	P
35	07/08/2009	17:50:12.284	100	100	100	110.06	...	P
34	07/08/2009	17:50:12.288	100	100	100	110.06	...	P
33	07/08/2009	17:50:12.292	100	100	100	110.06	...	P
32	07/08/2009	17:50:12.297	100	97	101	110.06	...	P
31	07/08/2009	17:50:12.301	104	96	102	110.06	...	P
30	07/08/2009	17:50:12.305	105	83	105	110.06	...	F
29	07/08/2009	17:50:12.309	111	83	110	110.06	O/U	F
28	07/08/2009	17:50:12.313	111	72	111	110.06	O/U	F
27	07/08/2009	17:50:12.317	114	73	115	110.06	O/U	F
26	07/08/2009	17:50:12.322	114	73	115	110.06	O/U	F
25	07/08/2009	17:50:12.326	114	73	115	110.06	O/U	F
24	07/08/2009	17:50:12.330	114	73	115	110.06	O/U	F
23	07/08/2009	17:50:12.334	114	73	115	110.06	O/U	F
22	07/08/2009	17:50:12.338	114	73	115	110.06	O/U	F
21	07/08/2009	17:50:12.342	114	73	115	110.06	O/U	F
20	07/08/2009	17:50:12.347	113	76	114	110.06	O/U	F
19	07/08/2009	17:50:12.351	110	77	112	110.06	O/U	F
18	07/08/2009	17:50:12.355	109	90	110	110.06	...	F
17	07/08/2009	17:50:12.359	103	90	105	110.06	...	F
16	07/08/2009	17:50:12.363	102	100	103	110.06	...	E
15	07/08/2009	17:50:12.367	100	100	100	110.06	...	E
14	07/08/2009	17:50:12.372	100	100	100	110.06	...	E
13	07/08/2009	17:50:12.376	100	100	100	110.06	...	E
12	07/08/2009	17:50:12.380	100	100	100	110.06	...	E
11	07/08/2009	17:50:12.384	100	100	100	110.06	...	E
10	07/08/2009	17:50:12.388	100	100	100	110.06	...	E
9	07/08/2009	17:50:12.392	100	100	100	110.06	...	E
8	07/08/2009	17:50:12.397	100	100	100	110.06	...	E
7	07/08/2009	17:50:12.401	100	100	100	110.06	...	E
6	07/08/2009	17:50:12.405	100	100	100	110.06	...	E
5	07/08/2009	17:50:12.409	100	100	100	110.06	...	E
4	07/08/2009	17:50:12.413	100	100	100	110.06	...	E
3	07/08/2009	17:50:12.417	100	100	100	110.06	...	E
2	07/08/2009	17:50:12.422	100	100	100	110.06	...	E
1	07/08/2009	17:50:12.426	100	100	100	110.06	...	E

**Figure 7.5 Example Voltage Sag/Swell/Interruption (VSSI) Report**

# Reporting

---

The SEL-451 features comprehensive power system data analysis capabilities. These are described in *Section 9: Reporting in the SEL-400 Series Relays Instruction Manual*. This section describes reporting characteristics that are unique to the SEL-451.

## Duration of Data Captures and Event Reports

The SEL-451 stores high-resolution raw data and filtered data. The number of stored high-resolution raw data captures and event reports is a function of the quantity of data contained in each capture.

*Table 7.10* lists the maximum number of data captures/event reports the relay stores in nonvolatile memory when ERDIG = S for various report lengths and sample rates. The relay automatically overwrites the oldest events with the newest events when the nonvolatile storage capacity is exceeded.

The relay stores high-resolution raw and filtered event data in nonvolatile memory. *Table 7.10* lists the storage capability of the SEL-451 for common event reports.

The lower rows of *Table 7.10* show the number of event reports the relay stores at the maximum data capture times for each SRATE sampling rate setting. Table entries are the maximum number of stored events; these can vary by 10 percent according to relay memory usage.

**Table 7.10 Event Report Nonvolatile Storage Capability When ERDIG = S**

<b>Event Report Length</b>	<b>Maximum Number of Stored Reports</b>			
	<b>8 kHz</b>	<b>4 kHz</b>	<b>2 kHz</b>	<b>1 kHz</b>
0.25 seconds	164	196	217	255
0.50 seconds	99	124	141	175
1.0 seconds	55	71	83	107
3.0 seconds	19	25	30	42
6.0 seconds	N/A	12	15	22
12.0 seconds	N/A	N/A	7	10
24.0 seconds	N/A	N/A	N/A	4

When the event report digital setting is set to include all Relay Word bits in the event report (ERDIG = A), the maximum number of stored reports is reduced, as shown in *Table 7.11*.

**Table 7.11 Event Report Nonvolatile Storage Capability When ERDIG=A (Sheet 1 of 2)**

<b>Event Report Length</b>	<b>Maximum Number of Stored Reports</b>			
	<b>8 kHz</b>	<b>4 kHz</b>	<b>2 kHz</b>	<b>1 kHz</b>
0.25 seconds	129	148	160	180
0.50 seconds	74	88	97	112
1.0 seconds	N/A	48	53	63
3.0 seconds	N/A	N/A	18	22
6.0 seconds	N/A	N/A	N/A	11

**Table 7.11 Event Report Nonvolatile Storage Capability When ERDIG=A  
(Sheet 2 of 2)**

Event Report Length	Maximum Number of Stored Reports			
	8 kHz	4 kHz	2 kHz	1 kHz
12.0 seconds	N/A	N/A	N/A	N/A
24.0 seconds	N/A	N/A	N/A	N/A

## High-Impedance Fault Oscillography

In addition to the raw data oscillography and event reports of filtered data available in other SEL-400 Series Relays, the SEL-451 includes high-impedance fault oscillography (only available when the relay supports HIF detection) at 1-sample per 2 cycles.

High-impedance fault oscillography files are available when the relay supports HIF detection. The size of the HIF event report file is determined by the HIFLER setting in effect at the time the HIF event is triggered. Oscillography is available at the rate of 1-sample per 2 cycles.

The SEL-451 stores high-impedance fault oscillography in binary format and uses COMTRADE file types to output these data:

- .HDR—header file
- .CFG—configuration file
- .DAT—data file

The .HDR file contains summary information about the event in ASCII format. The .CFG file is an ASCII configuration file that describes the layout of the .DAT file. The .DAT file is in binary format and contains the values for each input channel for each sample in the record. These data conform to the IEEE C37.111-1999 and IEEE C37.111-2013 COMTRADE standard. See *Oscillography on page 9.9 in the SEL-400 Series Relays Instruction Manual* for more information on the C37.111-1999 and C37.111-2013 COMTRADE file formats.

### .HDR File

The .HDR file contains the output of the HIF Summary command (**SUM HIF**) as illustrated in *Figure 7.6*.

Relay 1	Date: 06/10/2007	Time: 08:04:16.698
Station A	Serial Number: 0000000000	
Event: HIF Fault	HIF Phase: B	Time Source: OTHER
Event Number: 10003	Downed Conductor: NO	Freq: 60.03 Group: 1
Breaker 1: CLOSED		
Breaker 2: NA		
Pre-trigger (A):		
IARMS    IBRMS    ICRMS    IGRMS		
312.0    238.0    282.0    60.0		
Post-trigger (A):		
312.0    245.0    281.0    55.0		
Pre-trigger (A):		
ISMA    ISMB    ISMC    ISMG    SDIA    SDIB    SDIC    SDIG		
196.5    100.0    182.0    283.0    236.5    203.5    211.5    164.0		
Post-trigger (A):		
199.5    259.0    191.5    459.5    247.0    217.0    224.0    202.0		

**Figure 7.6 Sample HIF COMTRADE .HDR Header File**

## .CFG File

The .CFG file contains data such as sample rates, number of channels, nominal frequency, number of digital quantities, channel information, and transformer ratios (see *Figure 7.7*). A <CR><LF> follows each line.

```

<SID>, <FID>, 1999
##,##A,##D                                         Total Channels, Analog, Digital

1,IARMS,A,,A, scale_rms, 32767*scale_rms,0,-32767,32767,<CTRL>,1,P
2,IBRMS,B,,A, scale_rms, 32767*scale_rms,0,-32767,32767,<CTRL>,1,P
3,ICRMS,C,,A, scale_rms, 32767*scale_rms,0,-32767,32767,<CTRL>,1,P
4,IGRMS,G,,A, scale_rms, 32767*scale_rms,0,-32767,32767,<CTRL>,1,P
5,SDIA,A,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
6,SDIB,B,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
7,SDIC,C,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
8,SDIG,G,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
9,SDIAREF,A,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
10,SDIBREF,B,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
11,SDICREF,C,,A, scale_sdi, 32767*scale_sdi,0,-32767,32767,<CTRL>,1,P
12,SDIGREF,G,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
13,ISMA,A,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
14,ISMB,B,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
15,ISMIC,C,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
16,ISMG,G,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
17,ISMAREF,A,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
18,ISMREF,B,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
19,ISMCREF,C,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
20,ISMGRREF,G,,A, scale_ism, 32767*scale_ism,0,-32767,32767,<CTRL>,1,P
21,dA,A,,A, scale_d, 32767*scale_d,0,-32767,32767,<CTRL>,1,P
22,dB,B,,A, scale_d, 32767*scale_d,0,-32767,32767,<CTRL>,1,P
23,dc,C,,A, scale_d, 32767*scale_d,0,-32767,32767,<CTRL>,1,P
24,dG,G,,A, scale_d, 32767*scale_d,0,-32767,32767,<CTRL>,1,P
1,<RWBITLEN>,,0

...
##,<RWBITLEN>,,0                                         Digital (Status) Channel Data
NFREQ

1
SRATE, <last sample number>
dd/mm/yyyy, hh:mm:ss.ssssss                           First Data Point
dd/mm/yyyy, hh:mm:ss.ssssss                           Trigger Point
BINARY
1

```

**Figure 7.7 Sample HIF COMTRADE .CFG Configuration File Data (IEEE C37.111-1999 Format Shown)**

The configuration file has the following format:

- Station name, device identification, COMTRADE standard year
- Number and type of channels
- Channel name units and conversion factors
- Nominal frequency
- Sample rate and number of samples
- Date and time of first data point

The .CFG file references analog quantities that are particular to high-impedance fault detection. The SDIx quantities are the derived Sum of Difference Currents that represent the total non-harmonic contents of the phase and residual currents. The SDIxREF quantities are an averaged stable reference of SDI that is used in the detection algorithm. The dx quantities are an adaptive tuning threshold that is established based on the trends of the measure SDI. The ISMx quantities are the measured total odd-harmonic content of the phase and residual currents. The ISMxREF quantities are an averaged stable reference of ISM that is used in the detection algorithm.

## .DAT File

The .DAT file follows the COMTRADE binary standard. The format of the binary data files is sample number, time stamp, data value for each analog channel, and grouped status channel data for each sample in the file. There are no data separators in the binary file, and the file contains no carriage return/line feed characters. The sequential position of the data in the binary file determines the data translation. Refer to IEEE C37.111-1999, and IEEE C37.111-2013 IEEE Standard Common Format for Transient Data Exchange (COMTRADE) for Power Systems for more information. Many programs read the binary COMTRADE files. These programs include SEL-5601-2015 SYNCHROWAVE Event 2015 software.

## Event Reports, Event Summaries, and Event Histories

See *Event Reports, Event Summaries, and Event Histories on page 9.13 in the SEL-400 Series Relays Instruction Manual* for an overview of event reports, event summaries, and event histories. This section describes the characteristics of these that are unique to the SEL-451.

### Base Set of Relay Word Bits

The following Relay Word bits are always included in 8 kHz oscillography and compressed event reports: TLED\_1, TLED\_2, TLED\_3, TLED\_4, TLED\_5, TLED\_6, TLED\_7, TLED\_8, TLED\_9, TLED\_10, TLED\_11, TLED\_12, TLED\_13, TLED\_14, TLED\_15, TLED\_16, TLED\_17, TLED\_18, TLED\_19, TLED\_20, TLED\_21, TLED\_22, TLED\_23, TLED\_24, FSA, FSB, FSC, 67P1, 67P2, 67P3, 67P4, 67Q1, 67Q2, 67Q3, 67Q4, 51S1, 51S2, 51S3, 51S4, 51S5, 51S6, 67G1, 67G2, 67G3, 67G4, RMBnA, TMBnA, RMBnB, TMBnB, ROKA, RBADA, CBADA, LBOKA, ROKB, RBADB, CBADB, LBOKB, TRIP, T3P1, T3P2, BK1CL, BK2CL 52xCL1, 52xCL2 ( $x = A, B, C$ ).

## Event Reports

### Report Header and Analog Section of the Event Report

The first portion of an event report is the report header and the analog section. See *Figure 7.8* for the location of items included in a sample analog section of an event report. If you want to view only the analog portion of an event report, use the **EVE A** command.

The report header is the standard SEL-451 header listing the relay identifiers, date, and time. Report headers help you organize report data. Each event report begins with information about the relay and the event. The report lists the RID setting (Relay ID) and the SID setting (Station ID). The FID string identifies the relay model, flash firmware version, and the date code of the firmware. See *Determining the Firmware Version on page A.1* for a description of the FID string. The relay reports a date and time stamp to indicate the internal clock time when the relay triggered the event. The relay reports the firmware checksum as CID.

The event report column labels follow the header. The data underneath the analog column labels contain samples of power system voltages and currents in primary kilovolts and primary amperes, respectively. These quantities are instantaneous values scaled by  $\sqrt{2}/2 = 0.707$  and are described in *Table 7.12*. To obtain phasor rms values, use the methods illustrated in *Figure 9.8* and *Figure 9.9 in the SEL-400 Series Relays Instruction Manual*.

Relay 1										Date: 02/20/2004 Time: 17:14:40.056	Header	
Station A										Serial Number: 0000000000	Firmware ID indicated in bold	
FID=SEL-451-1-Rxxx-VO-Zxxxxx-Dyyyymmdd										Event Number = 10014	CID=0xxxxx	
Currents (Amps Pri)										Voltages (kV Pri)		
IA	IB	IC	IG	VA	VB	VC	VS1	VS2	V1mem			
[1]												
-312	462	-149	2	-21.4	20.7	-5.8	11.5	0.0	-17.1			
-355	-94	448	-1	0.2	-5.3	20.6	-3.0	0.0	-10.2			
312	-462	149	-2	21.4	-20.7	5.7	-11.5	0.0	17.1			
355	94	-448	1	-0.1	5.3	-20.6	3.0	0.0	10.2			
				.								
				.								
				.								
[5]												
-312	462	-149	1	-21.4	20.7	-5.7	11.5	0.0	-17.1			
-355	-94	448	-1	0.2	-5.3	20.6	-3.0	0.0	-10.2			
312	-462	149	-2	21.4	-20.7	5.7	-11.5	0.0	17.1			
355	94	-448	1	-0.2	5.3	-20.6	3.0	0.0	10.2			
[6]												
-312	462	-149	2	-21.4	20.7	-5.8	11.5	0.0	-17.1			
-355	-94	448	-1	0.2	-5.3	20.6	-3.0	0.0	-10.2			
155	-462	324	17	20.6	-20.7	5.8	-11.5	0.0	17.1			
336	94	-405	25	0.7	5.3	-18.3	3.0	0.0	10.1			
[7]												
702	461	-1268	-105	-16.6	20.7	-6.5	11.4	0.0	-16.7>		Trigger	
-795	-95	866	-24	-4.6	-5.4	14.0	-3.0	0.0	-10.2			
-1399	-460	2033	174	13.4	-20.7	7.2	-11.4	0.0	15.9			
1272	94	-1369	-2	7.7	5.4	-12.2	3.1	0.0	10.5			
[8]												
1396	460	-2030	-174	-13.4	20.7	-7.2	11.4	0.0	-15.0			
-1272	-94	1368	2	-7.7	-5.4	12.2	-3.1	0.0	-10.8			
-1396	-460	2030	174	13.4	-20.7	7.2	-11.4	0.0	14.3			
1272	94	-1368	-2	7.7	5.4	-12.2	3.1	0.0	11.0			
[9]												
1396	460	-2030	-174	-13.4	20.7	-7.2	11.4	0.0	-13.7			
-1272	-94	1369	2	-7.7	-5.4	12.2	-3.1	0.0	-11.2			
-1396	-460	2030	174	13.4	-20.7	7.2	-11.4	0.0	13.3			
1272	94	-1369	-2	7.7	5.4	-12.2	3.1	0.0	11.3			
[10]												
1397	460	-2030	-174	-13.4	20.7	-7.2	11.4	0.0	-12.9*		Largest Current (to Event Summary)	
-1272	-94	1369	2	-7.7	-5.4	12.2	-3.1	0.0	-11.4			
-1397	-459	2031	174	13.4	-20.7	7.2	-11.4	0.0	12.7			
1273	94	-1369	-2	7.7	5.4	-12.2	3.1	0.0	11.5			
[11]												
1397	460	-2031	-174	-13.4	20.7	-7.2	11.4	0.0	-12.5			
-1273	-94	1368	2	-7.7	-5.4	12.2	-3.1	0.0	-11.5			
-1397	-460	2031	174	13.4	-20.7	7.2	-11.4	0.0	12.3			
1272	94	-1368	-2	7.7	5.4	-12.2	3.1	0.0	11.6			
[12]												
1263	419	-1837	-156	-13.5	20.7	-7.2	11.5	0.0	-12.2			
-1156	-137	1319	26	-10.0	-5.3	14.6	-3.0	0.0	-11.7			
-562	-188	818	68	14.4	-21.0	6.5	-11.6	0.0	12.3			
519	90	-635	-25	14.0	5.3	-19.1	3.0	0.0	12.2			
[13]												
-2	0	3	1	-15.3	21.3	-5.9	11.7	0.0	-12.7			
0	0	0	1	-15.8	-5.4	21.1	-3.1	0.0	-12.9			
0	0	-1	-1	15.3	-21.3	5.9	-11.7	0.0	13.3			
0	0	0	0	15.8	5.4	-21.1	3.1	0.0	13.5		Circuit Breaker Open	
[14]												
0	0	1	1	-15.3	21.3	-5.9	11.7	0.0	-13.8			
0	1	0	0	-15.8	-5.4	21.1	-3.1	0.0	-14.0			
0	0	-1	-1	15.3	-21.3	5.9	-11.7	0.0	14.1			
0	0	0	0	15.8	5.4	-21.1	3.1	0.0	14.4			
				.								
				.								
				.								

Figure 7.8 Fixed Analog Section of the Event Report

Table 7.12 Event Report Metered Analog Quantities (Sheet 1 of 2)

Quantity	Description
IA	Instantaneous filtered line current, A-Phase
IB	Instantaneous filtered line current, B-Phase
IC	Instantaneous filtered line current, C-Phase

**Table 7.12 Event Report Metered Analog Quantities (Sheet 2 of 2)**

Quantity	Description
IG	Instantaneous filtered line current, residual (or ground)
VA	Instantaneous filtered A-Phase voltage
VB	Instantaneous filtered B-Phase voltage
VC	Instantaneous filtered C-Phase voltage
VS1	Instantaneous filtered synchronization Source 1 voltage
VS2	Instantaneous filtered synchronization Source 2 voltage
V1Mem	Instantaneous memorized positive-sequence polarization voltage

*Figure 7.8* contains selected data from the analog section of a 4-samples/cycle event report for a BCG fault on a 400 kV line with CT ratio := 400/1 and PT ratio := 3636/1. The bracketed numbers at the left of the report (for example, [11]) indicate the cycle number; *Figure 7.8* presents seven cycles of 4-samples per cycle data.

The trigger row includes a > character following immediately after the V1Mem column to indicate the trigger point. This is the dividing point between the pre-fault or PRE time and the fault or remainder of the data capture.

The row that the relay uses for the currents in the event summary is the row with the largest current magnitudes; the relay marks this row on the event report with an asterisk (\*) character immediately after the V1Mem column. The (\*) takes precedence over the > if both occur on the same row in the analog section of the event report.

## Digital Section of the Event Report

The second portion of an event report is the digital section. Inspect the digital data to evaluate relay element response during an event. See *Figure 7.9* for the locations of items in a sample event report digital section, with factory-default event report settings. If you want to view only the digital portion of an event report, use the **EVE D** command (see *Section 9: ASCII Command Reference* for details). In the digital portion of the event report, the relay indicates deasserted elements with a period (.) and asserted elements with an asterisk (\*) character.

The element and digital information labels are single character columns. Read these columns from top to bottom. The trigger row includes a > character following immediately after the last digital element column to indicate the trigger point. Event reports that are 4-samples/cycle reports show the OR combination of digital elements in the two 8-samples/cycle rows to make the quarter-cycle entry.

The digital report arranges the event report digital settings into 79 column pages. For every 79 columns, the relay generates a new report that follows the previous report. *Figure 7.9* shows the factory-default event report digital section.

The report displays the digital label header for each column in a vertical fashion, aligned on the last character. For example, if the first digital section elements are T3P1, T3P2, #, VPOLV, ZLOAD, LOP, the header appears as in *Figure 7.10*. If the Relay Word bits included in the header were assigned aliases, the alias names appear in the report.

B B 33333 22  
BF BF PPPPP 55

VZ S 66 66 66 55 55 55 BBBKT BBBKT 7SSSS AA 55  
TT PL FR 33333 0 556677 556677 556677 511 511 KKK1R KKK2R 9HHHHH 11 22  
33 OOL 33 22222 T 0077PP 0077GG 0077QQ 1SS 1SS 1SS 11CI 222CI C00000 BB AA3  
PP LAO 22 QQVGG F PPPP12 GGGG12 QQQQ12 S11 S22 S33 RLCFP RLCFP YTTTT KK AAP  
12 VDP PP FREFR T 1212TT 1212TT 1TR 2TR 3TR SOLT1 SOLT2 301234 12 120

[1]

```
... * * ..... * .. * .. * .. * .. * .. * .. * .. * ..
```

Digital Column Labels (first set)

One Cycle of Data

[5]

```
... * * ..... * .. * .. * .. * .. * .. * .. * .. *
```

[6]

```
... * * ..... * .. * .. * .. * .. * .. * .. * .. *
```

[7]

```
... * * * .. * .. * .. * .. * .. * .. * .. * .. >
```

Trigger

[8]

```
... * * * .. * .. * .. * .. * .. * .. * .. *
```

[9]

```
... * * * .. * .. * .. * .. * .. * .. * .. *
```

[10]

```
... * * * .. * .. * .. * .. * .. * .. * .. *
```

51SIT Asserts and T3P1 Asserts

[11]

```
** .. * .. * .. * .. * .. ** .. * .. * .. ** .. *
```

[12]

```
** .. * .. * .. * .. * .. ** .. * .. * .. ** .. *
```

[13]

```
* .. * .. * .. * .. * .. * .. * .. * .. ** .. *
```

Circuit Breaker Open

[14]

```
* .. * .. * .. * .. * .. * .. * .. * .. * .. *
```

[30]

```
.. * .. * .. * .. * .. * .. * .. * .. * .. * .. *
```

[31]

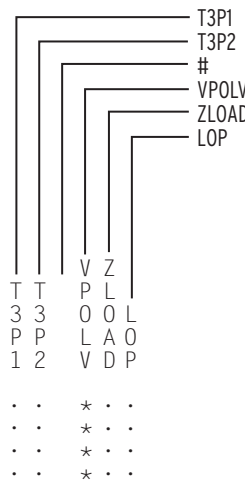
```
* .. * .. * .. * .. * .. * .. * .. * .. * .. *
```

**Figure 7.9 Digital Section of the Event Report**

**7.24 | Metering, Monitoring, and Reporting  
Reporting**

Digital Column Labels (second set)											
00000000	PPPPPPP	C									
IIIIIIII UUUUUUUU RRRRRRRR TTTTTTTT RCLA PPPPPPPP PPPPPPPP CCCCCCCC O											
NNNNNNN TTTTTTTT MMMMMMMM MMMMMMMM RBBBND SSSSSSS LLLLLLL TTTTTTTT Z M											
1111111 11111111 BBBB BBBB BBBB BBBB OAAOOO VVVVVVVV TTTTTTTT 00000000 3KP PPCO											
00000000 00000000 12345678 12345678 KDDKKK 00000000 00000000 12345678 PRER BBCC											
1234567 12345678 AAAAAAAA AAAAAAAA AAAAAA 12345678 12345678 QQQQQQQ TBYM 7811											
[1]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[5]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[6]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[7]	*	.	*	.	*	.	*	.	*	.	>
	*	.	*	.	*	.	*	.	*	.	Trigger
[8]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[9]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[10]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[11]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[12]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[13]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[14]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[30]	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
	*	.	*	.	*	.	*	.	*	.	*
[31]	*	.	*	.	*	.	*	.	*	.	*

**Figure 7.9 Digital Section of the Event Report (Continued)**

**Figure 7.10 Sample Digital Portion of the Event Report****Example 7.1 Reading the Digital Portion of the Event Report**

This example shows how to read the digital event report shown in *Figure 7.9*. The sample digital event report shows several cycles of 4-samples/cycle data for a CA fault that trips the circuit breaker.

In this particular report, the phase time-overcurrent element 51S1T picks up in the third sample of Cycle [10]. The relay asserts the tripping Relay Word bit T3P1 when the time-overcurrent element operates because of programming in the TR (Unconditional Tripping) SELogic control equation.

Approximately three cycles later, the digital event report shows that the circuit breaker has tripped. In Cycle [13] Relay Word bit 3PO indicates that the relay has detected an open circuit breaker. Contact status 52AA1 dropout is also visible. The one sample overlap is caused by the 1/4-cycle data in the event report being constructed from the logical OR of adjacent 1/8-cycle event report data rows.

**Event Summary Section of the Event Report**

The third portion of an event report is the summary section. See *Figure 7.11* for the locations of items included in a sample summary section of an event report. If you want to exclude the summary portion from an event report, use the **EVE NSUM** command (see *EVENT* on page 14.31 in the *SEL-400 Series Relays Instruction Manual*).

The information in the summary portion of the event report is the same information in the event summary, except that the report header does not appear immediately before the event information when you view a summary in the event report. See *Event Summary* on page 7.26 for a description of the items in the summary portion of the event report.

Event: CA T	Location: 7.28	Time Source: OTHER	Event Information
Event Number: 10014	Shot 3P: 0	Freq: 60.01 Group: 3	
Targets: TIME A FAULT C_FAULT			
Breaker 1: OPEN	Trip Time: 17:14:40.113		
Breaker 2: NA			
PreFault:	IA IB IC IG 3I2 VA VB VC V1mem		

**Figure 7.11 Summary Section of the Event Report**

**7.26 | Metering, Monitoring, and Reporting**  
**Reporting**

MAG(A/kV) 472 472 472 2 3 21.395 21.396 21.395 19.886 ANG(DEG) -49.1 -168.9 71.2 -145.7 -90.5 0.0 -166.1 74.0 -31.1	Pre-Fault Data								
<b>Fault:</b>									
MAG(A/kV) 1889 469 2449 174 3458 15.474 21.366 14.114 17.163 ANG(DEG) -138.1 -168.8 33.6 0.2 175.5 -30.3 -165.8 59.1 -41.5	Fault Data								
L C R      L C R B B B R      B B B R O A A O      O A A O K D D K      K D D K									
MB:8->1 RMBA TMBA RMBB TMBB A A A A B B B B TRIG 00000000 00000000 00000000 00000000 0 0 0 0 0 0 0 0 0 0 TRIP 00000000 00000000 00000000 00000000 0 0 0 0 0 0 0 0 0 0									
MIRRORED BITS Channel Status (if MIRRORED BITS enabled on any port)									

**Figure 7.11 Summary Section of the Event Report (Continued)**

## Event Summary

You can retrieve a summary version of stored event reports as event summaries. These short-form reports present vital information about a triggered event. The relay generates an event in response to power system faults and other trigger events (see *Triggering Data Captures and Event Reports on page 9.6* in the SEL-400 Series Relays Instruction Manual). See Figure 7.12 for a sample event summary.

Relay 1 Station A	Date: 02/20/2004 Time: 17:14:40.056 Serial Number: 0000000000	Report Header							
Event: CA T Event Number: 10014	Location: 7.28 Shot 3P: 0 Time Source: OTHER Freq: 60.01 Group: 3	Event Information							
Targets: TIME AFAULT CFAULT Breaker 1: OPEN Breaker 2: NA	Trip Time: 17:14:40.113	Circuit Breaker Status							
PreFault: MAG(A/kV) ANG(DEG)	IA IB IC IG 3I2 VA VB VC V1mem 472 472 472 2 3 21.395 21.396 21.395 19.886 -49.1 -168.9 71.2 -145.7 -90.5 0.0 -166.1 74.0 -31.1	Prefault Data							
Fault: MAG(A/kV) ANG(DEG)	1889 469 2449 174 3458 15.474 21.366 14.114 17.163 -138.1 -168.8 33.6 0.2 175.5 -30.3 -165.8 59.1 -41.5	Fault Data							
L C R      L C R B B B R      B B B R O A A O      O A A O K D D K      K D D K									
MB:8->1 RMBA TMBA RMBB TMBB A A A A B B B B TRIG 00000000 00000000 00000000 00000000 0 0 0 0 0 0 0 0 0 0 TRIP 00000000 00000000 00000000 00000000 0 0 0 0 0 0 0 0 0 0									
MIRRORED BITS Channels Status (if MIRRORED BITS is enabled on any port)									

**Figure 7.12 Sample Event Summary Report**

The event summary contains the following information:

- Standard report header
- Relay and terminal identification
- Event date and time
- Event type
- Location of fault (if applicable)
- Time source (PPS, IRIG-B, etc.)
- Event number
- Recloser shot counter at the trigger time
- System frequency
- Active group at trigger time
- Targets
- Circuit breaker trip and close times; and auxiliary contact(s) status

- Prefault and fault voltages, currents, and sequence current (from the event report row with the largest current)
- MIRRORED BITS communications channel status (if enabled)

The relay derives the summary target information and circuit breaker trip and close times from the rising edge of relevant Relay Word bits during the event. If no trip or circuit breaker element asserted during the event, the relay uses the last row of the event.

Fault location data can be indeterminate (for example, when there is no fault on the power system). If this is the case, the relay displays “\$\$\$\$.” for the Location entry in the event summary. You will also see the “\$\$\$\$.” display if the fault location enable setting EFLOC is N.

The SEL-451 reports the event type according to the output of the fault location algorithm. *Table 7.13* lists event types in fault reporting priority. Fault event types (AG, BG, and BCG, for example) have reporting priority over indeterminate fault events. For example, you can trigger an event when there is no fault condition on the power system by using the **TRI** command. In this case, when there is no fault, the relay reports the event type as TRIG.

**Table 7.13 Event Types**

Event	Event Trigger
AG, BG, CG, ABC, AB, BC, CA, ABG, BCG, CAG	The relay reports phase involvement. If Relay Word bit TRIP asserts at any time during the event, the relay appends a T to the phase (AG T, for example).
TRIP	The event report includes the rising edge of Relay Word bit TRIP, but phase involvement is indeterminate.
ER	The relay generates the event with elements in the SELOGIC control equation ER, but phase involvement is indeterminate.
TRIG	The relay generates the event in response to the <b>TRI</b> command.

## Event History

The event history gives you a quick look at recent relay activity. The relay labels each new event with a unique number from 10000 to 42767. (At 42767, the top of the numbering range, the relay returns to 10000 for the next event number and then continues to increment.) See *Figure 7.13* for a sample event history.

The event history contains the following:

- Standard report header
  - Relay and terminal identification
  - Date and time of report
- Event number
- Event date and time
- Event type
- Location of fault (if applicable)
- Maximum phase current from summary fault data
- Active group at the trigger instant
- Targets

*Figure 7.13* is a sample event history from a terminal.

Relay 1 Station A		Date: 02/24/2004 Time: 15:20:38.186 Serial Number: 0000000000
#	DATE	TIME
10015	02/23/2004	17:42:56.581
10014	02/20/2004	17:14:40.056
Event Number	Event Type	LOCAT Curr GRP TARGETS
		TRIG \$\$\$\$.\$\$ 1 3
		CA T 7.28 2449 3 TIME A_FAULT C_FAULT
		Event Current Maximum Active Group

Figure 7.13 Sample Event History

Fault location data can be indeterminate (for example, when you trigger an event and there is no fault on the power system). If this is the case, the relay displays \$\$\$\$.\$\$ for the Location entry in the event history. You will also see the \$\$\$\$.\$\$ display if the fault location enable setting EFLOC is N.

The event types in the event history are the same as the event types in the event summary (see *Table 7.13* for event types).

## High-Impedance Fault Event Summaries and Histories

High-impedance fault event information is available when the relay supports HIF detection. The relay stores event information in nonvolatile memory, and you can clear the event report memory on a port-by-port basis. Report setting HIFLER determines the length of the stored event report. The relay can store approximately 40 minutes of event report data, corresponding to a single stored event at the maximum HIFLER setting of 40 minutes, or approximately 20 stored events at the minimum HIFLER setting of two minutes. The length of time reserved within the stored event report for the capture of pretrigger (pre-fault) data are fixed to 60 seconds (on a 60 Hz system) regardless of the HIFLER setting value. You can view information about a high-impedance fault event in one or more of the following forms:

- HIF event summary
- HIF event history

## High-Impedance Fault Event Summary

You can retrieve a shortened version of stored high-impedance fault event oscillography as HIF event summaries. These short-form reports present vital information about a triggered event. See *Figure 7.14* for a sample HIF event summary.

Relay 1 Station A		Date: 06/10/2007 Time: 08:04:16.698 Serial Number: 0000000000
Event: HIF Fault	HIF Phase: B	Time Source: OTHER
Event Number: 10003	Downed Conductor: NO	Freq: 60.03 Group: 1
Breaker 1: CLOSED		
Breaker 2: NA		
Pre-trigger (A):		
IARMS 132.0	IBRMS 238.0	ICRMS 282.0
		IGRMS 60.0
Post-trigger (A):		
312.0	245.0	281.0
		55.0
Pre-trigger (A):		
ISMA 196.5	ISMB 100.0	ISMС 182.0
		ISMG 283.0
		SDIA 236.5
		SDIB 203.5
		SDIC 211.5
		SDIG 164.0
Post-trigger (A):		
199.5	259.0	191.5
		459.5
		247.0
		217.0
		224.0
		202.0

Figure 7.14 Sample HIF Event Summary Report

The event summary contains the following information:

- Standard report header
- Relay and terminal identification
- Event date and time
- Event type
- HIF phase
- Time source (HIRIG, OTHER)
- Event number
- Downed conductor
- System frequency
- Active group at trigger time
- Circuit breaker status
- Pretrigger and post-trigger phase currents, sum of difference currents, and total odd harmonic content of currents (from the initial trigger point and the first point of the event report)

*Table 7.14* lists event types in fault reporting priority. For example, alarm event types have reporting priority over triggered events. Events may be triggered in one of two ways. The **TRI HIF** command will trigger an event (see *TRIGGER on page 14.71 in the SEL-400 Series Relays Instruction Manual* for complete information on the **TRI** command) locally. Report SELOGIC setting HIFER allows for triggering an event remotely. This setting can also be programmed in a manner to aid in simultaneous event triggering in multiple relays.

**Table 7.14 HIF Event Types**

Event	Event Trigger
HIF ALARM	Assertion of any one of the following RWBs and if no HIF fault has occurred: HIA1_A, HIA1_B, HIA1_C, HIA2_A, HIA2_B, HIA2_C
HIF FAULT	Assertion of any one of the following RWBs: HIF1_A, HIF1_B, HIF1_C, HIF2_A, HIF2_B, HIF2_C
HIF Ext. TRI	Assertion of HIFER SELOGIC variable
HIF TRI	Execution of the <b>TRI HIF</b> command

*Table 7.15* lists HIF phase involvement conditions. Multiple phases may be listed if more than one phase involvement is detected. If an HIF event occurs (**HIFx\_x**), alarmed phases are not listed. When an event report is triggered for any of these conditions, Relay Word bit HIFREC is asserted until the HIF event report is finished being collected. The relay will not generate additional event reports for triggering conditions that follow the initial triggering condition and are within the same report.

**Table 7.15 HIF Event Phases**

Phase	Conditions
A	Assertion of any one of the following RWBs: HIA1_A, HIA2_A, HIF1_A, HIF2_A
B	Assertion of any one of the following RWBs: HIA1_B, HIA2_B, HIF1_B, HIF2_B
C	Assertion of any one of the following RWBs: HIA1_C, HIA2_C, HIF1_C, HIF2_C

HIRIG is reported in the Time Source field is TSOK is asserted at the time of the event trigger, otherwise OTHER is reported. The event number displayed corresponds to the HIS HIF report number.

When a high-impedance fault is caused by a down-conductor, there may be a load current reduction. Depending on the position of the down-conductor and the amount of load dropped, this load reduction event may or may not be detectable back in a substation. The Load Reduction Element is used to detect any load reduction at the time that a high-impedance fault is detected. The element is used to report a possible down-conductor event. *Table 7.16* lists HIF downed conductor conditions.

If the HIF1\_n or HIF2\_n Relay Word bits have been programmed to alarm the operator, then these alarms can be further secured by logically ANDing the Load Reduction (LRn) Relay Word bits with the HIF Relay Word bits. The drawback of this approach would be in those scenarios that do not lead to enough drop in load current to operate the load reduction logic (and therefore not alarm the operator). This could happen for a high-impedance fault on a downstream feeder.

**Table 7.16 HIF Downed Conductor**

Downed Conductor	Conditions
YES	Assertion of any one of the following RWBs: HIA1_A, HIA1_B, HIA1_C, HIA2_A, HIA2_B, HIA2_C, HIF1_A, HIF1_B, HIF1_C, HIF2_A, HIF2_B, HIF2_C AND LRn bit asserts where n is the same phase as the alarm or fault phase.
NO	When the above is not true.

The system frequency is displayed as measured at the time of trigger to two decimal places. The active settings group at the time of trigger is displayed. The state of the breaker is displayed as determined by the 52nCLx ( $x = 1, 2; n = A, B, C$ ) Relay Word Bits. If all 52nCLx bits for a breaker are set, the state is defined as CLOSED, otherwise the breaker is defined as OPEN. NA is used when the second breaker does not exist as determined by settings. Pretrigger currents are obtained from the first sample in the event report, while post-trigger currents are obtained from the initial trigger sample.

## Viewing the HIF Event Summary

Access the HIF event summary from the communications ports and communications cards. View and download history reports from Access Level 1 and higher. You can independently acknowledge a summary (with the **SUM HIF ACK** command) at each communications port so that you and users at other ports (SCADA, Engineering, etc.) can retrieve a complete set of summary reports. To acknowledge and remove a summary, you must first use the **SUM HIF N(EXT)** command to view that summary.

You can use the **SUM HIF** command to retrieve HIF event summaries by date or date range, and by event number. (The relay labels each new event with a unique number as reported in the **HIS HIF** command history report; see *High-Impedance Fault Event Summary on page 7.28*.)

*Table 7.17* lists the **SUM HIF** commands. See *SUMMARY on page 14.60 in the SEL-400 Series Relays Instruction Manual* for complete information on the **SUM** command.

**Table 7.17 SUM HIF Command**

<b>Command</b>	<b>Description</b>
<b>SUM HIF</b>	Return the most recent HIF event summary.
<b>SUM HIF <i>n</i><sup>a</sup></b>	Return an event summary for HIF event <i>n</i> .
<b>SUM HIF ACK</b>	Acknowledge the HIF event summary on the present communications port.
<b>SUM HIF N</b>	View the oldest unacknowledged event summary (N = next).

<sup>a</sup> The parameter *n* indicates event order or serial number (see *Viewing the Event Report on page 9.14 in the SEL-400 Series Relays Instruction Manual*).

## CSUMMARY HIF

The relay outputs a Compressed ASCII HIF summary report for SCADA and other automation applications. Issue ASCII command **CSU HIF** to view the Compressed ASCII HIF summary report. A sample of the summary report appears in *Figure 7.15*; this is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of the lines in the Compressed ASCII report.

Items included in the Compressed ASCII summary report are similar to those included in the summary report, although the relay reports the items in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

See *SEL Compressed ASCII Commands* on page 15.26 in the SEL-400 Series Relays Instruction Manual and Section 9: *ASCII Command Reference* for more information on the Compressed ASCII command set.

"RID", "SID", "FID", "yyyy", "Relay 1", "Station A", "FID=SEL-451-2-Rxxx-VO-Zxxxxx-Dyyyymmdd", "yyyy	Report Header
"REF_NUM", "MONTH", "DAY", "YEAR", "HOUR", "MIN", "SEC", "MSEC", "USEC", "EVENT", "HIF PHASE", "TIME_SOURCE", "DOWND CONDUCTOR", "FREQUENCY", "GROUP", "BREAKER1", "BREAKER2", "IARMS_PF", "IBRMS_PF", "ICRMS_PF", "IGRMS_PF", "IARMS", "IBRMS", "ICRMS", "IGRMS", "ISMA_PF", "ISMB_PF", "ISMC_PF", "ISMG_PF", "SDIA_PF", "SDIB_PF", "SDIC_PF", "SDIG_PF", "ISMA", "ISMB", "ISMC", "ISMG", "SDIA", "SDIB", "SDIC", "SDIG", "yyyy"	Report Labels
xxxxxx,xx,xx,xxxxxx,xx,xx,xxxx,xxxx, "EVENT TYPE", "HIF PHASE", "TIME SOURCE", "DOWND CONDUCTOR" XX.XX,X, "BREAKER1 STATUS", "BREAKER2 STATUS", xxxxx,xxxxx,xxxxx,xxxxx,xxxxx,xxxxx,xxxxx,xxxxx,xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, xxx.x, "yyyy"	Report Data

**Figure 7.15 Sample Compressed ASCII HIF Summary**

## High-Impedance Fault Event History

The HIF event history gives you a quick look at recent relay activity. The relay labels each new event with a unique number from 10000 to 42767. (At 42767, the top of the numbering range, the relay returns to 10000 for the next event number and then continues to increment.) See *Figure 7.16* for a sample event history.

The HIF event history contains the following:

- Standard report header
    - Relay and terminal identification
    - Date and time of report
  - Event number
  - Event date and time
  - Event type
  - Downed conductor
  - Active group at the trigger instant

Relay 1				Date: 06/10/2007 Time: 08:06:13.337
Station A				Serial Number: 0000000000
#	DATE	TIME	EVENT	Downed Conductor GRP
10003	06/10/2007	08:04:16.698	HIF Fault	B NO 1
10002	06/09/2007	07:13:48.734	HIF Fault	B NO 1
10001	06/08/2007	15:07:13.293	HIF Fault	A,B,C NO 1
10000	06/08/2007	14:55:02.457	HIF TRI	NO 1

**Figure 7.16 Sample HIF Event History**

The event types and downed conductor status in the event history are determined in the same manner as in the event summary (see *High-Impedance Fault Event Summary on page 7.28*).

## Viewing the HIF Event History

Access the HIF history report from the communications ports and communications cards. View and download HIF history reports from Access Level 1 and higher. You can also clear or reset HIF history data from Access Levels 1 and higher. You can independently clear/reset HIF history data at each communications port so that you and users at other ports (SCADA, Engineering, etc.) can retrieve complete history reports. You can also clear all HIF history data from all ports (with the **HIS HIF CA** and **HIS HIF RA** commands).

Use the **HIS HIF** command from a terminal to obtain the HIF event history. You can view event histories by date or by date range, or you can specify the number of the most recent events that the relay returns. *Table 7.18* lists the **HIS HIF** commands. See *Section 9: ASCII Command Reference* for complete information on the **HIS** command.

**Table 7.18 HIS HIF Command**

Command	Description
<b>HIS HIF</b>	Return event histories with the oldest at the bottom of the list and the most recent at the top of the list.
<b>HIS HIF k</b>	Return the <i>k</i> most recent event summaries with the oldest at the bottom of the list and the most recent at the top of the list.
<b>HIS HIF date1</b>	Return the event summaries on date <i>date1</i> . <sup>a</sup>
<b>HIS HIF date1 date2</b>	Return the event summaries from <i>date1</i> to <i>date2</i> , with <i>date1</i> at the bottom of the list and <i>date2</i> at the top of the list.
<b>HIS HIF C</b>	Clear all event data on the present port.
<b>HIS HIF R</b>	Clear all event data on the present port.
<b>HIS HIF CA</b>	Clear event data for all ports.
<b>HIS HIF RA</b>	Clear event data for all ports.

<sup>a</sup> Use the same date format as Global setting DATE\_F.

## CHISTORY HIF

The relay outputs a Compressed HIF history report for SCADA and other automation applications. Issue the **CHI HIF** command to view the Compressed HIF history report. A sample of the report appears in *Figure 7.17*; this is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of each history in the Compressed ASCII history report.

Items included in the Compressed HIF history report are similar to those included in the HIF history report, although the relay reports the items in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

See *SEL Compressed ASCII Commands on page 15.26 in the SEL-400 Series Relays Instruction Manual* and *Section 9: ASCII Command Reference* in this manual for more information on the Compressed ASCII command set.

```
"RID", "SID", "FID", "03e2"  
"Relay 1", "Station A", "FID=SEL-451-2-Rxxx-V0-Zxxxxxx-Dyyyyyymmdd", "0f90"  
"REC_NUM", "REF_NUM", "MONTH", "DAY", "YEAR", "HOUR", "MIN", "SEC", "MSEC", "USEC", "EVENT", "  
    Downed Conductor", "FREQ", "1BD1"  
1,10000,5,14,2007,15,49,4,272,400,"HIF TRI ", "NO",60.00,"0B16"  
1,10003,6,10,2007,8,4,16,698,400,"HIF Fault ", "NO",60.00,"0B46"  
2,10002,6,9,2007,7,13,48,734,400,"HIF Fault ", "NO",60.00,"0B4C"  
3,10001,6,8,2007,15,7,13,293,400,"HIF Fault ", "NO",60.00,"0B4B"  
4,10000,6,8,2007,14,55,2,457,400,"HIF TRI ", "NO",60.00,"0B17"
```

**Figure 7.17 Sample Compressed HIF History Report**

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## S E C T I O N   8

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# Settings

*Section 12: Settings in the SEL-400 Series Relays Instruction Manual* describes common platform settings. This section contains tables of relay settings for the SEL-451 Relay.

### ⚠ WARNING

Isolate the relay trip circuits while changing settings. When changing settings for multiple classes, it is possible to be in an intermediate state that will cause an unexpected trip.

The relay hides some settings based upon other settings. If you set an enable setting to OFF, for example, the relay hides all settings associated with that enable setting. This section does not fully explain the rules for hiding settings; these rules are discussed in the applications sections of the instruction manual where appropriate.

The settings prompts in this section are similar to the ASCII terminal and ACCELERATOR QuickSet SEL-5030 Software prompts. The prompts in this section are unabbreviated and show all possible setting options.

For information on using settings in protection and automation, see the examples in *Section 6: Protection Application Examples*. This section contains information on the following settings classes.

- *Alias Settings on page 8.1*
- *Automation Freeform SELOGIC Control Equations on page 8.35*
- *Breaker Monitor Settings on page 8.10*
- *DNP3 Settings on page 8.39*
- *Front-Panel Settings on page 8.35*
- *Global Settings on page 8.2*
- *Group Settings on page 8.12*
- *Output Settings on page 8.35*
- *Port Settings on page 8.39*
- *Protection Freeform SELOGIC Control Equations on page 8.34*
- *Report Settings on page 8.39*
- *Notes Settings on page 8.42*

## Alias Settings

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See *Section 12: Settings in the SEL-400 Series Relays Instruction Manual* for a complete description of alias settings. *Table 8.1* lists the default alias settings for the SEL-451.

**Table 8.1 Default Alias Settings (Sheet 1 of 2)**

Label	Default Value
EN	RLY_EN
TLED_1	INST
TLED_2	TIME

**Table 8.1 Default Alias Settings (Sheet 2 of 2)**

<b>Label</b>	<b>Default Value</b>
TLED_3	COMM
TLED_4	SOTF
TLED_5	NEG_SEQ
TLED_6	79_RST
TLED_7	79_CYC
TLED_8	79_LO
TLED_9	A_FAULT
TLED_10	B_FAULT
TLED_11	C_FAULT
TLED_12	GND
TLED_13	LOPTN
TLED_14	VAY_ON
TLED_15	VBY_ON
TLED_16	VCY_ON
TLED_17	VAZ_ON
TLED_18	VBZ_ON
TLED_19	VCZ_ON
TLED_20	BK1FAIL
TLED_21	BK1WEAR
TLED_22	EXTTRIP
TLED_23	51PICUP
TLED_24	IRIGCLK

## Global Settings

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**Table 8.2 Global Settings Categories (Sheet 1 of 2)**

<b>Settings</b>	<b>Reference</b>
General Global Settings	<i>Table 8.3</i>
Global Enables	<i>Table 8.4</i>
Station DC1 Monitor (and Station DC2 Monitor)	<i>Table 8.5</i>
Control Inputs (Global)	<i>Table 8.6</i>
Main Board Control Inputs	<i>Table 8.7</i>
Interface Board #1 Control Inputs	<i>Table 8.8</i>
Interface Board #2 Control Inputs	<i>Table 8.9</i>
Settings Group Selection	<i>Table 8.10</i>
LEA Ratio Correction Factor	<i>Table 8.11</i>
Frequency Estimation	<i>Table 8.12</i>
Time-Error Calculation	<i>Table 8.13</i>
Current and Voltage Source Selection	<i>Table 8.14</i>
Synchronized Phasor Measurement	<i>Table 8.15–Table 8.19</i>

**Table 8.2 Global Settings Categories (Sheet 2 of 2)**

Settings	Reference
Time and Date Management	Table 8.20
Data Reset Control	Table 8.21
DNP	Table 8.22
Open Phase Logic	Table 8.23

**Table 8.3 General Global Settings**

Setting	Prompt	Default Value
SID	Station Identifier (40 characters)	Station A
RID	Relay Identifier (40 characters)	Relay 1
CONAM	Company Name (5 characters)	abcde
NUMBK	Number of Breakers in Scheme (1, 2)	1
BID1	Breaker 1 Identifier (40 characters)	Breaker 1
BID2	Breaker 2 Identifier (40 characters)	Breaker 2
NFREQ	Nominal System Frequency (50, 60 Hz)	60
PHROT	System Phase Rotation (ABC, ACB)	ABC
FAULT	Fault Condition Equation (SELOGIC Equation)	51S1 OR 51S2 OR 50P1

**Table 8.4 Global Enables**

Setting	Prompt	Default Value
EDCMON	Station DC Battery Monitor (N, 1, 2)	N
EICIS	Independent Control Input Settings (Y, N)	N
EDRSTC	Data Reset Control (Y, N)	N
EGADVS	Advanced Global Settings (Y, N)	N
EPMU	Synchronized Phasor Measurement (Y, N)	N
EINVPOL	Enable Invert Polarity (OFF or combo of terminals) <sup>a,b</sup>	N

<sup>a</sup> Any combination of Terminals V, Z, W, or X and A-, B-, and C-Phases. Example setting: WA,WB,X inverts polarity on CT A- and B-Phases of Terminal W and all phases for Terminal X.

<sup>b</sup> Cannot set from front-panel HMI.

Make Table 8.5 settings when Global enable setting EDCMON := 1 or 2. These settings are hidden when EDCMON := N.

**Table 8.5 Station DC1 Monitor (and Station DC2 Monitor<sup>a</sup>)**

Setting	Prompt	Default Value
DC1LFP	Low Level Fail Pickup (OFF, 15–300 Vdc)	100
DC1LWP	Low Level Warn Pickup (OFF, 15–300 Vdc)	127
DC1HWP	High Level Warn Pickup (OFF, 15–300 Vdc)	137
DC1HFP	High Level Fail Pickup (OFF, 15–300 Vdc)	142
DC1RP	Peak-to-Peak AC Ripple Pickup (1–300 Vac)	9
DC1GF	Ground Detection Factor (1.00–2.00)	1.05

<sup>a</sup> Replace 1 with 2 in the setting label for DC2 Monitor settings.

Make Table 8.6 settings when Global enable setting EICIS := N.

**NOTE:** INT1, INT5, and INT6 I/O interface boards have direct-coupled contact inputs. Main board I/O, INT2, INT4, INT7, and INT8 I/O interface boards have optoisolated contact inputs.

**Table 8.6 Control Inputs (Global)**

Setting	Prompt	Default Value	Increment
GINP <sup>a</sup>	Input Pickup Level (15–265 Vdc)	85 <sup>b</sup>	1
GINDF <sup>a, c</sup>	Input Dropout Level (10–100 percent of pickup level)	80	1
IN1XXD <sup>d</sup>	Main Board Debounce Time (0.0000–5 cyc)	0.1250	0.0001
IN2XXD <sup>e</sup>	Int Board #1 Debounce Time (0.0000–5 cyc <sup>f</sup> )	0.1250	0.0001
IN3XXD <sup>g</sup>	Int Board #2 Debounce Time (0.0000–5 cyc <sup>f</sup> )	0.1250	0.0001

<sup>a</sup> Setting applies to all direct-coupled contact inputs if available; otherwise, the setting is not available.

<sup>b</sup> Factory-set at 18 for 24–48 Vdc nominal power supply, 36 for 48–125 Vdc rated power supply, and 85 for 125–250 Vdc power supply. See *Control Inputs on page 2.6* for setting guidelines.

<sup>c</sup> Setting applies to all direct-coupled contact inputs independent of EICIS set to Y or N.

<sup>d</sup> Setting applies to all the main board input contacts.

<sup>e</sup> Setting applies to all the Interface Board #1 input contacts.

<sup>f</sup> If the interface board has more than eight input contacts, the upper range is 1 cycle.

<sup>g</sup> Setting applies to all the Interface Board #2 input contacts.

Make Table 8.7 settings when Global enable setting EICIS := Y.

**Table 8.7 Main Board Control Inputs**

Setting	Prompt	Default Value	Increment
IN101PU	Input IN101 Pickup Time (0.0000–5 cyc)	0.1250 <sup>a</sup>	0.0001
IN101DO	Input IN101 Debounce Time (0.0000–5 cyc)	0.1250 <sup>a</sup>	0.0001
•	•	•	•
•	•	•	•
•	•	•	•
IN107PU	Input IN107 Pickup Delay (0.0000–5 cyc)	0.1250 <sup>a</sup>	0.0001
IN107DO	Input IN107 Dropout Delay (0.0000–5 cyc)	0.1250 <sup>a</sup>	0.0001

<sup>a</sup> Set at Global setting IN1XXD when EICIS := N.

Make Table 8.8 settings for Interface Board #1 when Global enable setting EICIS := Y.

**Table 8.8 Interface Board #1 Control Inputs (Sheet 1 of 2)**

Setting	Prompt	Default Value	Increment
IN201P <sup>a</sup>	Input IN201 Pickup Level (15–265 Vdc)	85 <sup>b</sup>	1
•	•	•	•
•	•	•	•
•	•	•	•
IN208P <sup>a</sup>	Input IN208 Pickup Level (15–265 Vdc)	85 <sup>b</sup>	1
IN201PU	Input IN201 Pickup Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
IN201DO	Input IN201 Dropout Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
•	•	•	•
•	•	•	•
•	•	•	•

**Table 8.8 Interface Board #1 Control Inputs (Sheet 2 of 2)**

Setting	Prompt	Default Value	Increment
IN2mmPU <sup>e</sup>	Input IN208 Debounce Time (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
IN2mmPU <sup>e</sup>	Input IN208 Debounce Time (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001

<sup>a</sup> Setting is not available for interface boards INT2, INT4, INT7, and INT8. Set to Global setting GINP when EICIS := N.

<sup>b</sup> Factory-set at 18 for 24–48 Vdc nominal power supply, 36 for 48–125 Vdc rated power supply, and 85 for 125–250 Vdc power supply. See *Control Inputs on page 2.6* for setting guidelines.

<sup>c</sup> If the interface board has more than eight input contacts, the upper range is 1 cycle.

<sup>d</sup> Set at Global Setting IN2XXD when EICIS := N.

<sup>e</sup> *mm* is the number of available input contacts on the interface board.

Make Table 8.9 settings for Interface Board #2 when Global enable setting EICIS := Y.

**Table 8.9 Interface Board #2 Control Inputs**

Setting	Prompt	Default Value	Increment
IN301P <sup>a</sup>	Input IN301 Pickup Level (15–265 Vdc)	85 <sup>b</sup>	1
•	•	•	•
•	•	•	•
•	•	•	•
IN308P <sup>a</sup>	Input IN308 Pickup Level (15–265 Vdc)	85 <sup>b</sup>	1
IN301PU	Input IN301 Pickup Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
IN301DO	Input IN301 Dropout Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
•	•	•	•
•	•	•	•
•	•	•	•
IN3mmPU <sup>e</sup>	Input IN3mm <sup>e</sup> Pickup Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001
IN3mmDO <sup>e</sup>	Input IN3mm <sup>e</sup> Dropout Delay (0.0000–5 cyc <sup>c</sup> )	0.1250 <sup>d</sup>	0.0001

<sup>a</sup> Setting is not available for interface boards INT2, INT4, INT7, and INT8. Set to Global setting GINP when EICIS := N.

<sup>b</sup> Factory-set at 18 for 24–48 Vdc nominal power supply, 36 for 48–125 Vdc rated power supply, and 85 for 125–250 Vdc power supply. See *Control Inputs on page 2.6* for setting guidelines.

<sup>c</sup> If the interface board has more than eight input contacts, the upper range is 1 cycle.

<sup>d</sup> Set at Global setting IN3XXD when EICIS := N.

<sup>e</sup> *mm* is the number of available input contacts on the interface board.

**Table 8.10 Settings Group Selection**

Setting	Prompt	Default Value
SS1	Select Setting Group 1 (SELOGIC Equation)	PB4 AND NOT SG1
SS2	Select Setting Group 2 (SELOGIC Equation)	PB4 AND SG1
SS3	Select Setting Group 3 (SELOGIC Equation)	0
SS4	Select Setting Group 4 (SELOGIC Equation)	0
SS5	Select Setting Group 5 (SELOGIC Equation)	0
SS6	Select Setting Group 6 (SELOGIC Equation)	0
TGR	Group Change Delay (0–54000 cycles)	180

Settings in Table 8.11 are only available if the relay is configured with LEA voltage inputs. See *LEA Ratio Correction Factors on page 5.15* for more information on Table 8.11 settings.

**Table 8.11 LEA Ratio Correction Factor**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
VAYRCF	VAY Ratio Correction Factor (0.500–1.5)	1.000	0.001
VBYRCF	VBY Ratio Correction Factor (0.500–1.5)	1.000	0.001
VCYRCF	VCY Ratio Correction Factor (0.500–1.5)	1.000	0.001
VAZRCF	VAZ Ratio Correction Factor (0.500–1.5)	1.000	0.001
VBZRCF	VBZ Ratio Correction Factor (0.500–1.5)	1.000	0.001
VCZRCF	VCZ Ratio Correction Factor (0.500–1.5)	1.000	0.001

Make *Table 8.12* settings when Global enable setting EGADVS := Y.

**Table 8.12 Frequency Estimation**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
EAFSRC	Alternate Frequency Source (SELOGIC Equation)	NA
VF01	Local Frequency Source 1 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VAY
VF02	Local Frequency Source 2 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VBY
VF03	Local Frequency Source 3 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	VCY
VF11	Alternate Frequency Source 1 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO
VF12	Alternate Frequency Source 2 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO
VF13	Alternate Frequency Source 3 (ZERO, VAY, VBY, VCY, VAZ, VBZ, VCZ)	ZERO

**Table 8.13 Time-Error Calculation**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
STALLTE	Stall Time-Error Calculation (SELOGIC Equation)	NA
LOADTE	Load TECORR Factor (SELOGIC Equation)	NA

See *Current and Voltage Source Selection* on page 5.2 for more information on *Table 8.14* settings.

**Table 8.14 Current and Voltage Source Selection**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
ESS	Current and Voltage Source Selection (Y, N, 1, 2, 3, 4)	N
LINEI	Line Current Source (IW, COMB)	IW
ALINEI	Alternate Line Current Source (IX, NA)	NA
ALTI	Alternate Current Source (SELOGIC Equation)	NA
BK1I	Breaker 1 Current Source (IW, IX, NA)	IW
BK2I	Breaker 2 Current Source (IX, COMB, NA)	NA
IPOL	Polarizing Current (IAX, IBX, JCX, NA)	NA
ALINEV	Alternate Line Voltage Source (VZ, NA)	NA
ALTV	Alternate Voltage Source (SELOGIC Equation)	NA

Make *Table 8.15* settings when Global enable setting EPMU := Y.

**Table 8.15 Synchronized Phasor Configuration Settings**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
MFRMT	Message Format (C37.118, FM)	C37.118
MRATE <sup>a</sup>	Messages per Second (1, 2, 4, 5, 10, 12, 15, 20, 30, 60) <sup>b</sup>	2
PMAPP	PMU Application (F, N, 1) <sup>c</sup>	N
PMLEGCY	Synchrophasor Legacy Settings (Y, N)	N
NUMPHDC <sup>a, d</sup>	Number of Data Configurations (1–5)	1
PMSTN $q$ <sup>a, e</sup>	Station Name (16 characters)	STATION A
PMID $q$ <sup>a, e</sup>	PMU Hardware ID (1–65534)	1
PHVOLT <sup>f</sup>	Include Voltage Terminal (Combo. of Y, Z)	Y
PHDATAV <sup>f</sup>	Phasor Data Set, Voltages (V1, PH, ALL, NA)	V1
PHCURRF <sup>f</sup>	Include Current Terminal (Combo. of W, X, S)	W
PHDATAI <sup>f</sup>	Phasor Data Set, Currents (I1, PH, ALL, NA)	NA

<sup>a</sup> Only available if MFRMT = C37.118.<sup>b</sup> If NFREQ = 50, then the range is 1, 2, 5, 10, 25, 50.<sup>c</sup> Option 1 is only available if MRATE = 60.<sup>d</sup> Only available if PMLEGCY = N.<sup>e</sup>  $q$  = 1–5 (determined by NUMPHDC). If PMLEGCY = Y, these two settings become PMSTN and PMID.<sup>f</sup> Only available if PMLEGCY = Y.

**Phasors Included in the Data  $q$**   
**Terminal Name, Relay Word Bit, Alternate Terminal Name**

When configuring C37.118 synchrophasors, not in legacy mode, specify the terminal for synchrophasor measurement and transmission in the synchrophasor data stream  $q$ .

This is a freeform setting category for enabling the terminals for synchrophasor measurement and transmission. This freeform setting has three arguments. Specify the terminal name (any one of W, X, S, Y, or Z) for the first argument. Specify any Relay Word bit for the second argument. Specify the alternate terminal name (any one of W, X, S, Y, or Z) for the third argument.

The second and third arguments are optional unless switching between terminals is required. Whenever the Relay Word bit in the second argument is asserted, the terminal synchrophasor data are replaced by the alternate terminal data.

**Table 8.16 Phasors Included in the Data**

<b>Setting<sup>a</sup></b>	<b>Prompt</b>	<b>Default Value</b>
PHDV $q$	Phasor Data Set, Voltages (V1, PH, ALL)	V1
PHDI $q$	Phasor Data Set, Currents (I1, PH, ALL)	ALL
PHNR $q$	Phasor Num. Representation (I = Integer, F = Float)	I
PHFMT $q$	Phasor Format (R = Rectangular, P = Polar)	R
FNR $q$	Freq. Num. Representation (I = Integer, F = Float)	I

<sup>a</sup>  $q$  = 1–5 (determined by NUMPHDC).

**Phasor Aliases in Data Configuration  $q$**   
**Phasor Name, Alias**

This is a freeform setting category with two arguments. Specify the phasor name and an optional 16-character alias to be included in the synchrophasor data stream  $q$ . See *Table 10.17* and *Table 10.18* for a list of phasor names that the PMU supports. The PMU can be configured for as many as 20 unique phasors for each PMU configuration.

**Synchrophasor Analog Quantities in Data Configuration  $q$  (Maximum 16 Analog Quantities)**  
**Analog Quantity Name or Alias**

This is a freeform setting category with one argument. Specify the analog quantity name or its alias to be included in the synchrophasor data stream  $q$ . See *Section 12: Analog Quantities* for a list of analog quantities that the PMU supports. You can configure the PMU for as many as 16 unique analog quantities for each data configuration  $q$ . The analog quantities are floating-point values, so each analog quantity you include with the PMU will take four bytes.

Setting	Prompt	Default Value
NUMANA $q^a$	Number of Analog Quantities (0–16)	0

<sup>a</sup>  $q = 1\text{--}5$  (determined by NUMPHDC).

**Synchrophasor Digitals in Data Configuration  $q$  (Maximum 64 Digitals)**  
**Relay Word Bit Name or Alias**

This is a freeform setting category with one argument. Specify the Relay Word bit name or its alias you want to include in the synchrophasor data stream  $q$ . See *Section 11: Relay Word Bits* for a list of Relay Word bits that the PMU supports. You can configure the PMU for as many as 64 unique digitals for each data configuration  $q$ .

Setting	Prompt	Default Value
NUMDSW $q^a$	Number of 16-bit Digital Status Words (0, 1, 2, 3, 4)	1

<sup>a</sup>  $q = 1\text{--}5$  (determined by NUMPHDC).

**Table 8.17 Synchronized Phasor Configuration Settings Part 2**

Setting	Prompt	Default Value	Increment
TREA[4]	Trigger Reason Bit [4] (SELOGIC Equation)	NA	
PMTRIG	Trigger (SELOGIC Equation)	NA	
PMTEST	PMU in Test Mode (SELOGIC Equation)	NA	
V <sub>k</sub> COMP <sup>a</sup>	Comp. Angle Terminal $k$ ( $-179.99^\circ$ to $180^\circ$ )	0.00	0.01
I <sub>n</sub> COMP <sup>b</sup>	Comp. Angle Terminal $n$ ( $-179.99^\circ$ to $180^\circ$ )	0.00	0.01
PMFRQST	PMU Primary Frequency Source Terminal (Y, Z)	Y	
PMFRQA	PMU Frequency Application (F, S)	S	
PHCOMP	Freq. Based Phasor Compensation (Y, N)	Y	

<sup>a</sup>  $k = Y$  and  $Z$ .

<sup>b</sup>  $n = W, X, S$ .

**Table 8.18 Synchronized Phasor Recorder Settings**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
EPMDR	Enable PMU Data Recording (Y, N)	N
SPMDR	Select Data Configuration for PMU Recording (1–5; determined by NUMPHDC)	1
PMLER	Length of PMU Triggered Data (2–120 s)	30
PMPRE	Length of PMU Pre-Triggered Data (1–20 s)	5

**Table 8.19 Synchronized Phasor Real-Time Control Settings**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
RTCRATE	Remote Messages per Second (1, 2, 5, 10, or 50 when NFREQ := 50) (1, 2, 4, 5, 10, 12, 15, 20, 30, or 60 when NFREQ := 60)	2
MRTCDLY	Maximum RTC Synchrophasor Packet Delay (20–1000 ms)	500

**Table 8.20 Time and Date Management**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
DATE_F	Date Format (MDY, YMD, DMY)	MDY
IRIGC <sup>a</sup>	IRIG-B Control Bits Definition (None, C37.118)	None
UTCOFF <sup>b</sup>	Offset From UTC to Local Time (-15.5 to 15.5)	-8
BEG_DST <sup>c</sup>	Begin DST (hh, n, d, mm, or OFF)	"2, 2, 1, 3"
END_DST	End DST (hh, n, d, mm)	"2, 1, 1, 11"

<sup>a</sup> When EPMU = Y and MFRMT = C37.118, IRIGC is forced to C37.118.<sup>b</sup> All data, reports, and commands from the relay are stored and displayed in local time, referenced to an internal UTC master clock. Use the UTCOFF setting to specify the time offset from UTC time reference with respect to the relay location. (The only data still displayed in UTC time are streaming synchrophasor and IEC 61850 data.)<sup>c</sup> The BEG\_DST (and END\_DST) daylight-saving time setting consists of four fields or OFF:  
hh = local time hour (0-23); defines when daylight-saving time begins.  
n = the week of the month when daylight-saving time begins (1-3, L); occurs in either the 1st, 2nd, 3rd, or last week of the month.  
d = day of week (1-7); Sunday is the first day of the week.  
mm = month (1-12).  
OFF = hides the daylight-saving time settings.

Make *Table 8.21* settings when Global enable setting EDRSTC := Y. Assertion of these SELOGIC equations cause the described item to be reset. These would typically be assigned to remote bits for remote control or push buttons for direct front-panel control.

**Table 8.21 Data Reset Control (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
RST_DEM	Reset Demand Metering (SELOGIC Equation)	NA
RST_PDM	Reset Peak Demand Metering (SELOGIC Equation)	NA
RST_ENE	Reset Energy Metering (SELOGIC Equation)	NA
RSTMML	Reset Maximum/Minimum Line (SELOGIC Equation)	NA
RSTMMB1	Reset Maximum/Minimum Breaker 1 (SELOGIC Equation)	NA
RSTMMB2	Reset Maximum/Minimum Breaker 2 (SELOGIC Equation)	NA
RST_BK1	Reset Monitoring Breaker 1 (SELOGIC Equation)	NA
RST_BK2	Reset Monitoring Breaker 2 (SELOGIC Equation)	NA
RST_BAT	Reset Battery Monitoring (SELOGIC Equation)	NA

**Table 8.21 Data Reset Control (Sheet 2 of 2)**

Setting	Prompt	Default Value
RST_79C	Reset Recloser Shot Count Accumulators (SELOGIC Equation)	NA
RSTTRGT	Target Reset (SELOGIC Equation)	NA
RSTFLOC	Reset Fault Locator (SELOGIC Equation)	NA
RSTDNPE	Reset DNP Fault Summary Data (SELOGIC Equation)	TRGTR
RST_HAL	Reset Warning Alarm Pulsing (SELOGIC Equation)	NA

**Table 8.22 DNP**

Setting	Prompt	Default Value
EVELOCK	Event Summary Lock Period (0–1000 s)	0
DNPSRC	DNP Session Time Base (LOCAL, UTC)	UTC

Make *Table 8.23* settings when Global enabled advanced setting EGADVS := Y and only for unique system configurations. Changing the OPHDO setting impacts the filtered current level that declares an open phase, which has impacts throughout the protection logic. SEL recommends leaving the setting at the default value.

**Table 8.23 Open Phase Logic**

Setting	Prompt	Default Value
OPHDO <sup>a</sup>	Line Open Phase Threshold (0.01–5 A, sec)	0.05

<sup>a</sup> Range and default are for a 5 A relay. For a 1 A relay, divide the range and default by 5.

## Breaker Monitor Settings

**Table 8.24 Breaker Monitor Settings Categories**

Settings	Reference
Enables	<i>Table 8.25</i>
Breaker 1 Inputs	<i>Table 8.26</i>
Breaker 2 Inputs	<i>Table 8.27</i>
Breaker 1 Monitor (and Breaker 2 Monitor)	<i>Table 8.28</i>
Breaker 1 Contact Wear (and Breaker 2 Contact Wear)	<i>Table 8.29</i>
Breaker 1 Electrical Operating Time (and Breaker 2 Electrical Operating Time)	<i>Table 8.30</i>
Breaker 1 Mechanical Operating Time (and Breaker 2 Mechanical Operating Time)	<i>Table 8.31</i>
Breaker 1 Inactivity Time Elapsed (and Breaker 2 Inactivity Time Elapsed)	<i>Table 8.32</i>
Breaker 1 Motor Running Time (Breaker 2 Motor Running Time)	<i>Table 8.33</i>
Breaker 1 Current Interrupted (Breaker 2 Current Interrupted)	<i>Table 8.34</i>

Make *Table 8.25* EB1MON setting when Global setting NUMBK := 1 or 2. Make EB2MON setting when Global setting NUMBK := 2.

**NOTE:** If you want to enable the circuit breaker monitor on Circuit Breaker 2, confirm that the relay is set for two-circuit breaker operation; Global setting NUMBK must be 2. Once you have set NUMBK := 2, you can set the Circuit Breaker 2 monitor settings, including EB2MON.

**Table 8.25** Enables

Setting	Prompt	Default Value
EB1MON	Breaker 1 Monitoring (Y, N)	N
EB2MON	Breaker 2 Monitoring (Y, N)	N

**Table 8.26** Breaker 1 Inputs

Setting	Prompt	Default Value
52AA1	Normally Open Contact Input—BK1 (SELOGIC Equation)	IN101

Make *Table 8.27* 52AA2 setting if Global setting NUMBK := 2.

**Table 8.27** Breaker 2 Inputs

Setting	Prompt	Default Value
52AA2	Normally Open Contact Input—BK2 (SELOGIC Equation)	NA

Make *Table 8.28* through *Table 8.34* settings when Breaker Monitor setting EB1MON := Y or EB2MON := Y.

**Table 8.28** Breaker 1 Monitor (and Breaker 2 Monitor)<sup>a</sup>

Setting	Prompt	Default Value
BM1TRPA	Breaker Monitor Trip—BK1 (SELOGIC Equation)	T3P1
BM1CLSA	Breaker Monitor Close—BK1 (SELOGIC Equation)	BK1CL

<sup>a</sup> Replace 1 with 2 in the setting label, prompt, and default value for Breaker 2 settings.

**Table 8.29** Breaker 1 Contact Wear (and Breaker 2 Contact Wear)<sup>a</sup>

Setting	Prompt	Default Value
B1COSP1	Close/Open Set Point 1—BK1 (0–65000 operations)	1000
B1COSP2	Close/Open Set Point 2—BK1 (0–65000 operations)	100
B1COSP3	Close/Open Set Point 3—BK1 (0–65000 operations)	10
B1KASP1	kA Interrupted Set Point 1—BK1 (1.0–999 kA)	20.0
B1KASP2	kA Interrupted Set Point 2—BK1 (1.0–999 kA)	60.0
B1KASP3	kA Interrupted Set Point 3—BK1 (1.0–999 kA)	100.0
B1BCWAT	Contact Wear Alarm Threshold—BK1 (0–100%)	90

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

**Table 8.30** Breaker 1 Electrical Operating Time (and Breaker 2 Electrical Operating Time)<sup>a</sup>

Setting	Prompt	Default Value
B1ESTRT	Electrical Slow Trip Alarm Threshold—BK1 (1–999 ms)	50
B1ESCLT	Electrical Slow Close Alarm Threshold—BK1 (1–999 ms)	120

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

**Table 8.31 Breaker 1 Mechanical Operating Time (and Breaker 2 Mechanical Operating Time)<sup>a</sup>**

Setting	Prompt	Default Value
B1MSTRT	Mechanical Slow Trip Alarm Threshold—BK1 (1–999 ms)	50
B1MSCLT	Mechanical Slow Close Alarm Threshold—BK1 (1–999 ms)	120

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

**Table 8.32 Breaker 1 Inactivity Time Elapsed (and Breaker 2 Inactivity Time Elapsed)<sup>a</sup>**

Setting	Prompt	Default Value
B1ITAT	Inactivity Time Alarm Threshold—BK1 (N, 1–9999 days)	365

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

**Table 8.33 Breaker 1 Motor Running Time (and Breaker 2 Motor Running Time)<sup>a</sup>**

Setting	Prompt	Default Value
B1MRTIN	Motor Run Time Contact Input—BK1 (SELOGIC Equation)	NA
B1MRTAT	Motor Run Time Alarm Threshold—BK1 (1–9999 seconds)	25

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

**Table 8.34 Breaker 1 Current Interrupted (and Breaker 2 Current Interrupted)<sup>a</sup>**

Setting	Prompt	Default Value
B1KAIAT	kA Interrupt Capacity Alarm Threshold—BK1 (N, 1–100%)	90
B1MKAI	Maximum kA Interrupt Rating—BK1 (1–999 kA)	50

<sup>a</sup> Replace 1 with 2 in the setting label and prompt for Breaker 2 settings.

## Group Settings

**Table 8.35 Group Settings Categories (Sheet 1 of 2)**

Settings	Reference
Line Configuration	Table 8.36
Relay Configuration	Table 8.37
Switch-Onto-Fault Scheme	Table 8.38
Load Encroachment	Table 8.39
Over Power Elements	Table 8.40
Under Power Elements	Table 8.41
Phase Instantaneous Overcurrent Pickup	Table 8.42
Phase Definite-Time Overcurrent Time Delay	Table 8.43
Phase Instantaneous Definite-Time Overcurrent Torque Control	Table 8.44
Residual-Ground Instantaneous Overcurrent Pickup	Table 8.45
Residual-Ground Definite-Time Overcurrent Time Delay	Table 8.46
Residual-Ground Instantaneous Definite-Time Overcurrent Torque Control	Table 8.47
Negative-Sequence Instantaneous Overcurrent Pickup	Table 8.48

**Table 8.35 Group Settings Categories (Sheet 2 of 2)**

<b>Settings</b>	<b>Reference</b>
Negative-Sequence Definite-Time Overcurrent Time Delay	<i>Table 8.49</i>
Negative-Sequence Instantaneous Definite-Time Overcurrent Torque Control	<i>Table 8.50</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 1	<i>Table 8.51</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 2	<i>Table 8.52</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 3	<i>Table 8.53</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 4	<i>Table 8.54</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 5	<i>Table 8.55</i>
Selectable Operating Quantity Inverse-Time Overcurrent Element 6	<i>Table 8.56</i>
Undervoltage (27) Element 1	<i>Table 8.57</i>
Undervoltage (27) Element 2	<i>Table 8.58</i>
Undervoltage (27) Element 3	<i>Table 8.59</i>
Undervoltage (27) Element 4	<i>Table 8.60</i>
Undervoltage (27) Element 5	<i>Table 8.61</i>
Undervoltage (27) Element 6	<i>Table 8.62</i>
Oversupply (59) Element 1	<i>Table 8.63</i>
Oversupply (59) Element 2	<i>Table 8.64</i>
Oversupply (59) Element 3	<i>Table 8.65</i>
Oversupply (59) Element 4	<i>Table 8.66</i>
Oversupply (59) Element 5	<i>Table 8.67</i>
Oversupply (59) Element 6	<i>Table 8.68</i>
Frequency (81) Elements	<i>Table 8.69</i>
Level Direction	<i>Table 8.70</i>
Directional Control Element	<i>Table 8.71</i>
IEC Thermal (49) Elements 1–3	<i>Table 8.72</i>
Thermal Ambient Compensation	<i>Table 8.73</i>
Transformer Inrush and Overexcitation Detection	<i>Table 8.74</i>
Pole Open Detection	<i>Table 8.75</i>
POTT Trip Scheme	<i>Table 8.76</i>
DCUB Trip Scheme	<i>Table 8.77</i>
DCB Trip Scheme	<i>Table 8.78</i>
Breaker 1 Failure Logic (and Breaker 2 Failure Logic)	<i>Table 8.79</i>
Synchronism Check Element Reference	<i>Table 8.80</i>
Breaker 1 Synchronism Check	<i>Table 8.81</i>
Breaker 2 Synchronism Check	<i>Table 8.82</i>
Recloser and Manual Closing	<i>Table 8.83</i>
Three-Pole Reclose Settings	<i>Table 8.84</i>
Voltage Elements	<i>Table 8.85</i>
Demand Metering	<i>Table 8.86</i>
Trip Logic	<i>Table 8.87</i>
High Impedance Fault (HIF) Detection	<i>Table 8.88</i>
50G High-Z (HIZ) Fault Detection	<i>Table 8.89</i>

**Table 8.36 Line Configuration**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
CTRW	Current Transformer Ratio—Input W (1–50000)	120	120	1
CTRX	Current Transformer Ratio—Input X (1–50000)	120	120	1
PTRY	Potential Transformer Ratio—Input Y (1.0–10000)	180.0	180.0	0.1
VNOMY	PT Nominal Voltage (L-L)—Input Y (60–300 V secondary)	115	115	1
PTRZ	Potential Transformer Ratio—Input Z (1.0–10000)	180.0	180.0	0.1
VNOMZ	PT Nominal Voltage (L-L)—Input Z (60–300 V secondary)	115	115	1
Z1MAG	Positive-Sequence Line Impedance Magnitude (0.05–255 Ω secondary) 5 A (0.25–1275 Ω secondary) 1 A	2.14	10.70	0.01
Z1ANG	Positive-Sequence Line Impedance Angle (5.00–90 degrees)	68.86	68.86	0.01
Z0MAG	Zero-Sequence Line Impedance Magnitude (0.05–255 Ω secondary) 5 A (0.25–1275 Ω secondary) 1 A	6.38	31.90	0.01
Z0ANG	Zero-Sequence Line Impedance Angle (5.00–90 degrees)	72.47	72.47	0.01
EFLOC	Fault Location (Y, N)	Y	Y	
LL	Line Length (0.10–999)	4.84	4.84	0.01

**Table 8.37 Relay Configuration (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
ESOTF	Switch-On-to-Fault (Y, N)	Y
ELOAD	Load Encroachment (Y, N)	N
E50P	Phase Instantaneous Definite-Time Overcurrent Elements (N, 1–4)	1
E50G	Residual Ground Instantaneous Definite-Time Overcurrent Elements (N, 1–4)	N
E50Q	Negative-Sequence Instantaneous Definite-Time Overcurrent Elements (N, 1–4)	N
E51S	Selectable Operating Quantity Inverse Time Overcurrent Element (N, 1–6)	2
E59	Enable Overvoltage Elements (N, 1–6)	N
E27	Enable Undervoltage Elements (N, 1–6)	N
E81	Enable Frequency Elements (N, 1–6)	N
E32P	Enable Over/Under Power Elements (N, 1–4)	N
E32	Directional Control (Y, AUTO, AUTO2, N)	N
ETHRIEC	Enable IEC Thermal Element (N, 1–3)	N
ECOMM	Communications-Assisted Tripping (N, DCB, POTT, DCUB1, DCUB2)	N
EBFL1	Breaker 1 Failure Logic (N, Y, Y1)	N
EBFL2	Breaker 2 Failure Logic (N, Y, Y1)	N
E25BK1	Synchronism Check for Breaker 1 (N, Y, Y1, Y2)	N

**Table 8.37 Relay Configuration (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
E25BK2	Synchronism Check for Breaker 2 (N, Y, Y1, Y2)	N
E79	Reclosing (Y, Y1, N)	Y
EMANCL	Manual Closing (Y, N)	Y
ELOP	Loss-of-Potential (Y, Y1, N)	Y
EDEM	Demand Metering (N, THM, ROL)	THM
EHIF	Enable High Impedance Fault Detection (Y, N, T)	N
EXFMRHB	Enable XFMR Inrush Detection Element (Y, N)	N
EADVS	Advanced Settings (Y, N)	N
VMEMC	Memory Voltage Control (SELOGIC Equation)	0

Make *Table 8.38* settings if Group setting ESOTF := Y.

**Table 8.38 Switch-Onto-Fault Scheme**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
EVRST	Switch-Onto-Fault Voltage Reset (Y, N)	Y	
VRSTPU	Switch-Onto-Fault Reset Voltage (0.60–1.00)	0.8	0.01
52AEND	52A Pole Open Time Delay (OFF, 0.000–16000 cycles)	10.000	0.125
CLOEND	CLSMON or Single Pole Open Delay (OFF, 0.000–16000 cycles)	OFF	0.125
SOTFD	Switch-Onto-Fault Enable Duration (0.500–16000 cycles)	10.000	0.125
CLSMON	Close Signal Monitor (SELOGIC Equation)	NA	

Make *Table 8.39* settings if Group setting ELOAD := Y.

**Table 8.39 Load Encroachment**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
ZLF	Forward Load Impedance (0.05–64 Ω secondary) 5 A (0.25–320 Ω secondary) 1 A	9.22	46.10	0.01
ZLR	Reverse Load Impedance (0.05–64 Ω secondary) 5 A (0.25–320 Ω secondary) 1 A	9.22	46.10	0.01
PLAF	Forward Load Positive Angle (-90 to +90 degrees)	30.0	30.0	0.1
NLAF	Forward Load Negative Angle (-90 to +90 degrees)	-30.0	-30.0	0.1
PLAR	Reverse Load Positive Angle (+90 to +270 degrees)	150.0	150.0	0.1
NLAR	Reverse Load Negative Angle (+90 to +270 degrees)	210.0	210.0	0.1

The number of over- and underpower elements available in *Table 8.40* and *Table 8.41* is dependent on Group setting E32P. When E32P := N, no settings are made for *Table 8.40* and *Table 8.41*.

**Table 8.40 Over Power Elements**

<b>Setting</b>	<b>Prompt</b>	<b>Category/Range</b>	<b>Default Value</b>
32OPO01	Over Power Op. Qty. Elem 01	OFF, 3PLF, 3QLF	OFF
32OPO02	Over Power Op. Qty. Elem 02	OFF, 3PLF, 3QLF	OFF
32OPO03	Over Power Op. Qty. Elem 03	OFF, 3PLF, 3QLF	OFF
32OPO04	Over Power Op. Qty. Elem 04	OFF, 3PLF, 3QLF	OFF
32OPP01 <sup>a</sup>	Over Power PU Elel 01 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	2000.00
32OPP02 <sup>a</sup>	Over Power PU Elel 02 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	2000.00
32OPP03 <sup>a</sup>	Over Power PU Elel 03 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	2000.00
32OPP04 <sup>a</sup>	Over Power PU Elel 04 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	2000.00
32OPD01	Over Power Delay Elel 01 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32OPD02	Over Power Delay Elel 02 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32OPD03	Over Power Delay Elel 03 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32OPD04	Over Power Delay Elel 04 (0.00–16000 cyc)	0.00–16000 cycles	10.00
E32OP01	Enable Over Power Elel 01 (SELOGIC Eqn)	SV	NA
E32OP02	Enable Over Power Elel 02 (SELOGIC Eqn)	SV	NA
E32OP03	Enable Over Power Elel 03 (SELOGIC Eqn)	SV	NA
E32OP04	Enable Over Power Elel 04 (SELOGIC Eqn)	SV	NA

<sup>a</sup> Range and default are for a 5 A relay. For a 1 A relay, divide the range and default by 5.

**Table 8.41 Under Power Elements**

<b>Setting</b>	<b>Prompt</b>	<b>Category/Range</b>	<b>Default Value</b>
32UPO01	Under Power Op. Qty. Elel 01	OFF, 3PLF, 3QLF	OFF
32UPO02	Under Power Op. Qty. Elel 02	OFF, 3PLF, 3QLF	OFF
32UPO03	Under Power Op. Qty. Elel 03	OFF, 3PLF, 3QLF	OFF
32UPO04	Under Power Op. Qty. Elel 04	OFF, 3PLF, 3QLF	OFF
32UPP01 <sup>a</sup>	Under Power PU Elel 01 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	5.00
32UPP02 <sup>a</sup>	Under Power PU Elel 02 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	5.00
32UPP03 <sup>a</sup>	Under Power PU Elel 03 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	5.00
32UPP04 <sup>a</sup>	Under Power PU Elel 04 (-20000 to 20000 VA, sec)	-20000 to -5, 5 to 20000 VA, sec	5.00
32UPD01	Under Power Delay Elel 01 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32UPD02	Under Power Delay Elel 02 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32UPD03	Under Power Delay Elel 03 (0.00–16000 cyc)	0.00–16000 cycles	10.00
32UPD04	Under Power Delay Elel 04 (0.00–16000 cyc)	0.00–16000 cycles	10.00
E32UP01	Enable Under Power Elel 01 (SELOGIC Eqn)	SV	NA
E32UP02	Enable Under Power Elel 02 (SELOGIC Eqn)	SV	NA
E32UP03	Enable Under Power Elel 03 (SELOGIC Eqn)	SV	NA
E32UP04	Enable Under Power Elel 04 (SELOGIC Eqn)	SV	NA

<sup>a</sup> Range and default are for a 5 A relay. For a 1 A relay, divide the range and default by 5.

The number of pickup settings in *Table 8.42* is dependent on Group setting E50P := 1–4. When E50P := N, no settings are made for *Table 8.42* through *Table 8.44*.

**Table 8.42 Phase Instantaneous Overcurrent Pickup**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
50P1P	Level 1 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	15.00	3.00	0.01
50P2P	Level 2 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50P3P	Level 3 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50P4P	Level 4 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01

Make corresponding Level  $n = 1\text{--}4$  settings in *Table 8.43* and *Table 8.44* for any 50PnP settings that are made in *Table 8.42*.

**Table 8.43 Phase Definite-Time Overcurrent Time Delay**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
67P1D	Level 1 Time Delay (0.000–16000 cycles)	0.000	0.125
67P2D	Level 2 Time Delay (0.000–16000 cycles)	0.000	0.125
67P3D	Level 3 Time Delay (0.000–16000 cycles)	0.000	0.125
67P4D	Level 4 Time Delay (0.000–16000 cycles)	0.000	0.125

**Table 8.44 Phase Instantaneous Definite-Time Overcurrent Torque Control<sup>a</sup>**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
67P1TC	Level 1 Torque Control (SELOGIC Equation)	1
67P2TC	Level 2 Torque Control (SELOGIC Equation)	1
67P3TC	Level 3 Torque Control (SELOGIC Equation)	1
67P4TC	Level 4 Torque Control (SELOGIC Equation)	1

<sup>a</sup> These settings cannot be set to NA or to logical 0.

The number of pickup settings in *Table 8.45* is dependent on Group setting E50G := 1–4. When E50G := N, no settings are made for *Table 8.45*–*Table 8.47*.

**Table 8.45 Residual-Ground Instantaneous Overcurrent Pickup (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
50G1P	Level 1 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50G2P	Level 2 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01

**Table 8.45 Residual-Ground Instantaneous Overcurrent Pickup (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
50G3P	Level 3 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50G4P	Level 4 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01

Make corresponding Level  $n = 1\text{--}4$  settings in *Table 8.46* and *Table 8.47* for any 50GnP settings that are made in *Table 8.45*.

**Table 8.46 Residual-Ground Definite-Time Overcurrent Time Delay**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
67G1D	Level 1 Time Delay (0.000–16000 cycles)	0.000	0.125
67G2D	Level 2 Time Delay (0.000–16000 cycles)	0.000	0.125
67G3D	Level 3 Time Delay (0.000–16000 cycles)	0.000	0.125
67G4D	Level 4 Time Delay (0.000–16000 cycles)	0.000	0.125

**Table 8.47 Residual-Ground Instantaneous Definite-Time Overcurrent Torque Control<sup>a</sup>**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
67G1TC	Level 1 Torque Control (SELOGIC Equation)	1
67G2TC	Level 2 Torque Control (SELOGIC Equation)	1
67G3TC	Level 3 Torque Control (SELOGIC Equation)	1
67G4TC	Level 4 Torque Control (SELOGIC Equation)	1

<sup>a</sup> These settings cannot be set to NA or to logical 0.

The number of pickup settings in *Table 8.48* is dependent on Group setting E50Q := 1–4. When E50Q := N, no settings are made for *Table 8.48*–*Table 8.50*.

**Table 8.48 Negative-Sequence Instantaneous Overcurrent Pickup**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
50Q1P	Level 1 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50Q2P	Level 2 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50Q3P	Level 3 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01
50Q4P	Level 4 Pickup (OFF, 0.25–100 A secondary) 5 A (OFF, 0.05–20 A secondary) 1 A	OFF	OFF	0.01

Make corresponding Level  $n = 1\text{--}4$  settings in *Table 8.49* and *Table 8.50* for any 50QnP settings that are made in *Table 8.48*.

**Table 8.49 Negative-Sequence Definite-Time Overcurrent Time Delay**

Setting	Prompt	Default Value	Increment
67Q1D	Level 1 Time Delay (0.000–16000 cycles)	0.000	0.125
67Q2D	Level 2 Time Delay (0.000–16000 cycles)	0.000	0.125
67Q3D	Level 3 Time Delay (0.000–16000 cycles)	0.000	0.125
67Q4D	Level 4 Time Delay (0.000–16000 cycles)	0.000	0.125

**Table 8.50 Negative-Sequence Instantaneous Definite-Time Overcurrent Torque Control<sup>a</sup>**

Setting	Prompt	Default Value
67Q1TC	Level 1 Torque Control (SELOGIC Equation)	1
67Q2TC	Level 2 Torque Control (SELOGIC Equation)	1
67Q3TC	Level 3 Torque Control (SELOGIC Equation)	1
67Q4TC	Level 4 Torque Control (SELOGIC Equation)	1

<sup>a</sup> These settings cannot be set to NA or to logical 0.

Make *Table 8.51* settings if Group relay configuration setting E51S := 1–6.

**Table 8.51 Selectable Operating Quantity Inverse-Time Overcurrent Element 1**

Setting	Prompt	Default Value		Increment
		5 A	1 A	
51S1O	51S1 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>n</sub> R, IB <sub>n</sub> R, IC <sub>n</sub> R, IMAX <sub>n</sub> R, I1L, 3I2L, 3I0 <sub>n</sub> ) <sup>a</sup>	IMAXL	IMAXL	
51S1P	51S1 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	5.00	1.00	
51S1C	51S1 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S1TD	51S1 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S1RS	51S1 Inverse Time Overcurrent Electromagnetic Reset (Y, N)	N	N	
51S1TC <sup>b</sup>	51S1 Torque Control (SELOGIC Equation)	1	1	

<sup>a</sup>  $n = L$  for line, 1 for BK1, and 2 for BK2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or to logical 0.

Make *Table 8.52* settings if Group setting E51S := 2–6.

**Table 8.52 Selectable Operating Quantity Inverse-Time Overcurrent Element 2**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
51S2O	51S2 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , I <sub>IL</sub> , 3I <sub>2L</sub> , 3I <sub>0n</sub> ) <sup>a</sup>	3I0L	3I0L	
51S2P	51S2 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	1.50	0.30	
51S2C	51S2 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S2TD	51S2 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S2RS	51S2 Inverse Time Overcurrent Elec- tromagnetic Reset (Y, N)	N	N	
51S2TC <sup>b</sup>	51S2 Torque Control (SELOGIC Equation)	PLT01 # GROUND ENABLED	PLT01 # GROUND ENABLED	

<sup>a</sup> n = L for line, 1 for BK1, and 2 for BK2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or to logical 0.

Make Table 8.53 settings if Group setting E51S := 3–6.

**Table 8.53 Selectable Operating Quantity Inverse-Time Overcurrent Element 3**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
51S3O	51S3 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , I <sub>IL</sub> , 3I <sub>2L</sub> , 3I <sub>0n</sub> ) <sup>a</sup>	IMAXL	IMAXL	
51S3P	51S3 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	5.00	1.00	
51S3C	51S3 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S3TD	51S3 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S3RS	51S3 Inverse Time Overcurrent Electromag- netic Reset (Y, N)	N	N	
51S3TC <sup>b</sup>	51S3 Torque Control (SELOGIC Equation)	1	1	

<sup>a</sup> n = L for line, 1 for BK 1, and 2 for BK 2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or to logical 0.

Make Table 8.54 settings if Group setting E51S := 4–6.

**Table 8.54 Selectable Operating Quantity Inverse-Time Overcurrent Element 4**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
51S4O	51S4 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , IIL, 3I2L, 3I0n) <sup>a</sup>	IMAXL	IMAXL	
51S4P	51S4 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	5.00	1.00	
51S4C	51S4 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S4TD	51S4 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S4RS	51S4 Inverse Time Overcurrent Electromagnetic Reset (Y, N)	N	N	
51S4TC <sup>b</sup>	51S4 Torque Control (SELOGIC Equation)	1	1	

<sup>a</sup> n = L for line, 1 for BK 1, and 2 for BK 2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or logical 0.

Make Table 8.55 settings if Group setting E51S := 5 or 6.

**Table 8.55 Selectable Operating Quantity Inverse-Time Overcurrent Element 5**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
51S5O	51S5 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , IIL, 3I2L, 3I0n) <sup>a</sup>	IMAXL	IMAXL	
51S5P	51S5 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	5.00	1.00	
51S5C	51S5 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S5TD	51S5 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S5RS	51S5 Inverse Time Overcurrent Electromagnetic Reset (Y, N)	N	N	
51S5TC <sup>b</sup>	51S5 Torque Control (SELOGIC Equation)	1	1	

<sup>a</sup> n = L for line, 1 for BK 1, and 2 for BK 2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or to logical 0.

Make Table 8.56 settings if Group setting E51S := 6.

**Table 8.56 Selectable Operating Quantity Inverse-Time Overcurrent Element 6**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
51S6O	51S6 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , I <sub>1L</sub> , I <sub>2L</sub> , I <sub>0n</sub> ) <sup>a</sup>	IMAXL	IMAXL	
51S6P	51S6 Overcurrent Pickup (0.25–16 A secondary) 5 A (0.05–3.2 A secondary) 1 A	5.00	1.00	
51S6C	51S6 Inverse Time Overcurrent Curve (U1–U5) US (C1–C5) IEC	U3	U3	0.01
51S6TD	51S6 Inverse Time Overcurrent Time Dial (0.50–15.00) US (0.05–1.00) IEC	1.00	1.00	0.01
51S6RS	51S6 Inverse Time Overcurrent Electromagnetic Reset (Y, N)	N	N	
51S6TC <sup>b</sup>	51S6 Torque Control (SELOGIC Equation)	1	1	

<sup>a</sup> n = L for line, 1 for BK 1, and 2 for BK 2. R suffix selects rms quantities. For more information on rms, refer to RMS in the *Glossary in the SEL-400 Series Relays Instruction Manual*.

<sup>b</sup> This setting cannot be set to NA or to logical 0.

Make Table 8.57 settings if E27 is in range 1–6.

**Table 8.57 Undervoltage (27) Element 1**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O1	U/V Element 1 Operating Quantity	V1FIM	
27P1P1	U/V Element 1 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC1	U/V Element 1 Torque Control (SELOGIC Eqn.)	1	
27P1D1	U/V Element 1 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P1P2	U/V Element 1 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make Table 8.58 settings if E27 is in range 2–6.

**Table 8.58 Undervoltage (27) Element 2**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O2	U/V Element 2 Operating Quantity	V1FIM	
27P2P1	U/V Element 2 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC2	U/V Element 2 Torque Control (SELOGIC Eqn.)	1	
27P2D1	U/V Element 2 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P2P2	U/V Element 2 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make Table 8.59 settings if E27 is in range 3–6.

**Table 8.59 Undervoltage (27) Element 3**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O3	U/V Element 3 Operating Quantity	V1FIM	
27P3P1	U/V Element 3 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC3	U/V Element 3 Torque Control (SELOGIC Eqn.)	1	
27P3D1	U/V Element 3 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P3P2	U/V Element 3 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.60* settings if E27 is in range 4–6.

**Table 8.60 Undervoltage (27) Element 4**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O4	U/V Element 4 Operating Quantity	V1FIM	
27P4P1	U/V Element 4 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC4	U/V Element 4 Torque Control (SELOGIC Eqn.)	1	
27P4D1	U/V Element 4 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P4P2	U/V Element 4 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.61* settings if E27 := 5 or 6.

**Table 8.61 Undervoltage (27) Element 5**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O5	U/V Element 5 Operating Quantity	V1FIM	
27P5P1	U/V Element 5 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC5	U/V Element 5 Torque Control (SELOGIC Eqn.)	1	
27P5D1	U/V Element 5 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P5P2	U/V Element 5 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.62* settings if E27 := 6.

**Table 8.62 Undervoltage (27) Element 6**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
27O6	U/V Element 6 Operating Quantity	V1FIM	
27P6P1	U/V Element 6 Level 1 PU (2.00–300) <sup>a</sup>	20	0.01
27TC6	U/V Element 6 Torque Control (SELOGIC Eqn.)	1	
27P6D1	U/V Element 6 Level 1 Delay (0.00–16000 cyc)	10	0.25
27P6P2	U/V Element 6 Level 2 PU (2.00–300) <sup>a</sup>	15	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.63* settings if E59 is in range 1–6.

**Table 8.63 Overvoltage (59) Element 1**

Setting	Prompt	Default Value	Increment
59O1	O/V Element 1 Operating Quantity	V1FIM	
59P1P1	O/V Element 1 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC1	O/V Element 1 Torque Control (SELOGIC Eqn.)	1	
59P1D1	O/V Element 1 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P1P2	O/V Element 1 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.64* settings if E59 is in range 2–6.

**Table 8.64 Overvoltage (59) Element 2**

Setting	Prompt	Default Value	Increment
59O2	O/V Element 2 Operating Quantity	V1FIM	
59P2P1	O/V Element 2 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC2	O/V Element 2 Torque Control (SELOGIC Eqn.)	1	
59P2D1	O/V Element 2 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P2P2	O/V Element 2 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.65* settings if E59 is in range 3–6.

**Table 8.65 Overvoltage (59) Element 3**

Setting	Prompt	Default Value	Increment
59O3	O/V Element 3 Operating Quantity	V1FIM	
59P3P1	O/V Element 3 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC3	O/V Element 3 Torque Control (SELOGIC Eqn.)	1	
59P3D1	O/V Element 3 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P3P2	O/V Element 3 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.66* settings if E59 is in range 4–6.

**Table 8.66 Overvoltage (59) Element 4**

Setting	Prompt	Default Value	Increment
59O4	O/V Element 4 Operating Quantity	V1FIM	
59P4P1	O/V Element 4 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC4	O/V Element 4 Torque Control (SELOGIC Eqn.)	1	
59P4D1	O/V Element 4 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P4P2	O/V Element 4 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.67* settings if E59 := 5 or 6.

**Table 8.67 Overvoltage (59) Element 5**

Setting	Prompt	Default Value	Increment
59O5	O/V Element 5 Operating Quantity	V1FIM	
59P5P1	O/V Element 5 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC5	O/V Element 5 Torque Control (SELOGIC Eqn.)	1	
59P1D1	O/V Element 5 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P5P2	O/V Element 5 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.68* settings if E59 := 6.

**Table 8.68 Overvoltage (59) Element 6**

Setting	Prompt	Default Value	Increment
59O6	O/V Element 6 Operating Quantity	V1FIM	
59P6P1	O/V Element 6 Level 1 PU (2.00–300) <sup>a</sup>	76	0.01
59TC6	O/V Element 6 Torque Control (SELOGIC Eqn.)	1	
59P6D1	O/V Element 6 Level 1 Delay (0.00–16000 cyc)	10	0.25
59P6P2	O/V Element 6 Level 2 PU (2.00–300) <sup>a</sup>	80	0.01

<sup>a</sup> The range for the pickup changes to 4.00–520 if the operating quantity is a phase-to-phase voltage.

Make *Table 8.69* settings if E81 is not N.

**Table 8.69 Frequency (81) Elements**

Setting	Prompt	Default Value	Increment
81UVSP	81 Element Under Voltage Super (20.000–200 V, sec)	56	0.01
81D1P	Level 1 Pickup (40.01–69.99 Hz)	61	0.01
81D1D	Level 1 Time Delay (0.04–400 seconds)	2	0.01
81D2P <sup>a</sup>	Level 2 Pickup (40.01–69.99 Hz)	61	0.01
81D2D <sup>a</sup>	Level 2 Time Delay (0.04–400 seconds)	2	0.01
81D3P <sup>a</sup>	Level 3 Pickup (40.01–69.99 Hz)	61	0.01
81D3D <sup>a</sup>	Level 3 Time Delay (0.04–400 seconds)	2	0.01
81D4P <sup>a</sup>	Level 4 Pickup (40.01–69.99 Hz)	61	0.01
81D4D <sup>a</sup>	Level 4 Time Delay (0.04–400 seconds)	2	0.01
81D5P <sup>a</sup>	Level 5 Pickup (40.01–69.99 Hz)	61	0.01
81D5D <sup>a</sup>	Level 5 Time Delay (0.04–400 seconds)	2	0.01
81D6P <sup>a</sup>	Level 6 Pickup (40.01–69.99 Hz)	61	0.01
81D6D <sup>a</sup>	Level 6 Time Delay (0.04–400 seconds)	2	0.01

<sup>a</sup> Only elements enabled by E81 will be available.

Make *Table 8.70* settings if Group setting E32 := Y, AUTO, or AUTO2, and any of the settings E50P, E50G or E50Q := 3 or 4.

**Table 8.70 Level Direction**

Setting	Prompt	Default Value
DIR3	Level 3 Directional Control (F, R)	R
DIR4	Level 4 Directional Control (F, R)	F

Make *Table 8.71* settings if Group setting E32 := Y. If E32 := AUTO or AUTO2, most of the settings in *Table 8.71* are automatically determined by the relay—only enter the ORDER and E32IV settings.

**Table 8.71 Directional Control Element**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
ORDER	Ground Directional Element Priority (combine Q, V, I)	QV	QV	
50FP <sup>a</sup>	Forward Directional Overcurrent Pickup (0.25–5 A secondary) 5 A (0.05–1 A secondary) 1 A	0.50	0.10	0.01
50RP <sup>a</sup>	Reverse Directional Overcurrent Pickup (0.25–5 A secondary) 5 A (0.05–1 A secondary) 1 A	0.25	0.05	0.01
Z2F <sup>a</sup>	Forward Directional Z2 Threshold (–64.00 to +64.00 Ω secondary) 5 A (–320.00 to +320.00 Ω secondary) 1 A	–0.30	–1.50	0.01
Z2R <sup>a</sup>	Reverse Directional Z2 Threshold (–64.00 to +64.00 Ω secondary) 5 A (–320.00 to +320.00 Ω secondary) 1 A	0.30	1.50	0.01
a2 <sup>a</sup>	Positive-Sequence Restraint Factor, I2/I1 (0.02–0.50)	0.10	0.10	0.01
k2 <sup>a</sup>	Zero-Sequence Restraint Factor, I2/I0 (0.10–1.20)	0.20	0.20	0.01
Z0F <sup>a</sup>	Forward Directional Z0 Threshold (–64.00 to +64.00 Ω secondary) 5 A (–320.00 to +320.00 Ω secondary) 1 A	–0.30	–1.50	0.01
Z0R <sup>a</sup>	Reverse Directional Z0 Threshold (–64.00 to +64.00 Ω secondary) 5 A (–320.00 to +320.00 Ω secondary) 1 A	0.30	1.50	0.01
a0 <sup>a</sup>	Positive-Sequence Restraint Factor, I0/I1 (0.02–0.5)	0.10	0.10	0.01
E32IV	Zero-Sequence Voltage and Current Enable (SELOGIC Equation)	1	1	

<sup>a</sup> Make setting only when Group setting E32 := Y. Setting automatically calculated when E32 := AUTO or AUTO2.

Make the settings in *Table 8.72* if ETHRIEC := 1, 2, or 3.

**Table 8.72 IEC Thermal (49) Elements 1-3 (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
THRO1	Thermal Model 1 Operating Quantity	IALRMS
THRO2	Thermal Model 2 Operating Quantity	IBLRMS
THRO3	Thermal Model 3 Operating Quantity	ICLRMS
IBAS1	Basic Current Value in PU 1 (0.1–3)	1.1
IBAS2	Basic Current Value in PU 2 (0.1–3)	1.1
IBAS3	Basic Current Value in PU 3 (0.1–3)	1.1
IEQPU1	Eq. Heating Current Pick Up Value in PU 1 (0.05–1)	0.05
IEQPU2	Eq. Heating Current Pick Up Value in PU 2 (0.05–1)	0.05
IEQPU3	Eq. Heating Current Pick Up Value in PU 3 (0.05–1)	0.05
KCONS1	Basic Current Correction Factor 1 (0.50–1.5)	1

**Table 8.72 IEC Thermal (49) Elements 1-3 (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
KCONS2	Basic Current Correction Factor 2 (0.50–1.5)	1
KCONS3	Basic Current Correction Factor 3 (0.50–1.5)	1
TCONH1	Heating Thermal Time Constant 1 (1–500 min)	60
TCONH2	Heating Thermal Time Constant 2 (1–500 min)	60
TCONH3	Heating Thermal Time Constant 3 (1–500 min)	60
TCONC1	Cooling Thermal Time Constant 1 (1–500 min)	60
TCONC2	Cooling Thermal Time Constant 2 (1–500 min)	60
TCONC3	Cooling Thermal Time Constant 3 (1–500 min)	60
THLA1	Thermal Level Alarm Limit 1 (1.00–100%)	50
THLA2	Thermal Level Alarm Limit 2 (1.00–100%)	50
THLA3	Thermal Level Alarm Limit 3 (1.00–100%)	50
THLT1	Thermal Level Trip Limit 1 (1.00–100%)	80
THLT2	Thermal Level Trip Limit 2 (1.00–100%)	80
THLT3	Thermal Level Trip Limit 3 (1.00–100%)	80

**Table 8.73 Thermal Ambient Compensation**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
TAMB	Ambient Temp. Meas. Probe (OFF, RTD01–RTD12)	OFF
TMAX1	Maximum Temperature of the Equipment 1 (80–300 C)	155
TMAX2	Maximum Temperature of the Equipment 2 (80–300 C)	155
TMAX3	Maximum Temperature of the Equipment 3 (80–300 C)	155

Use the settings in *Table 8.74* if EXFMRHB := Y.

**Table 8.74 Transformer Inrush and Overexcitation Detection Element Settings**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
EXFMRHB	Enable XFMR Inrush Detection Element (Y, N)	N	
XFMRPC2	2nd Harmonic Percentage of Fundamental (OFF, 5–100)	15	0.01
XFMRPC4	4th Harmonic Percentage of Fundamental (OFF, 5–100)	15	0.01
XFMRPC5	5th Harmonic Percentage of Fundamental (OFF, 5–100)	15	0.01

**Table 8.75 Pole Open Detection**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
EPO	Pole Open Detection (52, V)	52	
27PO	Undervoltage Pole Open Threshold (1–200 V)	40	1
3POD	Three-Pole Open Dropout Delay (0.000–60 cycles)	0.500	0.125

Make *Table 8.76* and *Table 8.77* settings if Group setting ECOMM := POTT or DCUB1 or DCUB2.

**Table 8.76 POTT Trip Scheme**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
Z3RBD	Zone 3 Reverse Block Time Delay (0.000–16000 cycles)	5.000	0.125
EBLKD	Echo Block Time Delay (OFF, 0.000–16000 cycles)	10.000	0.125
ETDPU	Echo Time Delay Pickup (OFF, 0.000–16000 cycles)	2.000	0.125
EDURD	Echo Duration Time Delay (0.000–16000 cycles)	4.000	0.125
EWFC	Weak Infeed Trip (Y, N)	N	
27PPW <sup>a</sup>	Weak Infeed Phase-to-Phase Undervoltage Pickup (1.0–300 V secondary)	80.0	0.1
59NW <sup>a</sup>	Weak Infeed Zero-Sequence Overvoltage Pickup (1.0–200 V secondary)	5.0	0.1
PT1	General Permissive Trip Received (SELOGIC Equation)	NA	

<sup>a</sup> Make setting when EWFC := Y.Make *Table 8.77* settings if Group setting ECOMM := DCUB1 or DCUB2.**Table 8.77 DCUB Trip Scheme**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
GARD1D	Guard Present Security Delay (0.000–16000 cycles)	120.000	0.125
UBDURD	DCUB Disabling Time Delay (0.000–16000 cycles)	180.000	0.125
UBEND	DCUB Duration Time Delay (0.000–16000 cycles)	20.000	0.125
PT2 <sup>a</sup>	Channel 2 Permissive Trip Received (SELOGIC Equation)	NA	
LOG1	Channel 1 Loss-of-Guard (SELOGIC Equation)	NA	
LOG2 <sup>a</sup>	Channel 2 Loss-of-Guard (SELOGIC Equation)	NA	

<sup>a</sup> Make setting when ECOMM := DCUB2.Make *Table 8.78* settings if Group setting ECOMM := DCB.**Table 8.78 DCB Trip Scheme**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
Z3XPU	Zone 3 Reverse Pickup Time Delay (0.000–16000 cycles)	1.000	0.125
Z3XD	Zone 3 Reverse Dropout Delay (0.000–16000 cycles)	6.000	0.125
BTXD	Block Trip Receive Extension Time (0.000–16000 cycles)	1.000	0.125
67SD	Level 2 Overcurrent Short Delay (0.000–16000 cycles)	2.000	0.125
BT	Block Trip Received (SELOGIC Equation)	NA	

Make *Table 8.79* settings if Group settings EBFL1 := Y or Y1 or EBFL2 := Y or Y1.

**Table 8.79 Breaker 1 Failure Logic (and Breaker 2 Failure Logic)<sup>a</sup>**

Setting	Prompt	Default Value		Increment
		5 A	1 A	
50FP1	Phase Fault Current Pickup—BK1 (0.50–50 A secondary) 5 A (0.10–10 A secondary) 1 A	6.00	1.20	0.01
BFP1U1	Breaker Failure Time Delay—BK1 (0.000–6000 cycles)	9.000	9.000	0.125
RTPU1	Retrip Time Delay—BK1 (0.000–6000 cycles)	3.000	3.000	0.125
BFI3P1	Three-Pole Breaker Failure Initiate—BK1 (SELOGIC Equation)	NA	NA	
BFIDO1	Breaker Fail Initiate Dropout Delay—BK1 (0.000–1000 cycles)	1.500	1.500	0.125
BFISP1	Breaker Fail Initiate Seal-in Delay—BK1 (0.000–1000 cycles)	2.000	2.000	0.125
ENCBF1	No Current/Residual Current Logic—BK1 (Y, N)	N	N	
50RP1	Residual Current Pickup—BK1 (0.25–50 A secondary) 5 A (0.05–10 A secondary) 1 A	1.00	0.20	0.01
NPU1	No Current Breaker Failure Delay—BK1 (0.000–6000 cycles)	12.000	12.000	0.125
BFIN1	No Current Breaker Failure Initiate—BK1 (SELOGIC Equation)	NA	NA	
ELCBF1	Load Current Breaker Failure Logic—BK1 (Y, N)	N	N	
50LP1	Phase Load Current Pickup—BK (0.25–50 A secondary) 5 A (0.05–10 A secondary) 1 A	0.50	0.10	0.01
LCPU1	Load Pickup Time Delay—BK1 (0.000–6000 cycles)	9.000	9.000	0.125
BFILC1	Breaker Failure Load Current Initiate—BK1 (SELOGIC Equation)	NA	NA	
EFOBF1	Flashover Breaker Failure Logic—BK1 (Y, N)	N	N	
50FO1	Flashover Current Pickup—BK1 (0.25–50 A secondary) 5 A (0.05–10 A secondary) 1 A	0.50	0.10	0.01
FOPU1	Flashover Time Delay—BK1 (0.000–6000 cycles)	9.000	9.000	0.125
BLKFOA1	Block A-Phase Flashover—BK1 (SELOGIC Equation)	NA	NA	
BLKFOB1	Block B-Phase Flashover—BK1 (SELOGIC Equation)	NA	NA	
BLKFOC1	Block C-Phase Flashover—BK1 (SELOGIC Equation)	NA	NA	
BFTR1	Breaker Failure Trip—BK1 (SELOGIC Equation)	NA	NA	
BFULTR1	Breaker Failure Unlatch Trip—BK1 (SELOGIC Equation)	NA	NA	

<sup>a</sup> Replace 1 with 2 in the setting label for Breaker 2 settings.

Make Table 8.80 settings if Group setting E25BK1 := Y or E25BK2 := Y.

**Table 8.80 Synchronism-Check Element Reference**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
SYNCP	Synchronism Reference (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VAY	
25VL	Voltage Window Low Threshold (20.0–200 V secondary)	55.0	0.1
25VH	Voltage Window High Threshold (20.0–200 V secondary)	70.0	0.1
25VDIF <sup>a</sup>	Synchronism Voltage Difference (5.0–200.0 V secondary)	10.0	0.1

<sup>a</sup> Only available when E25BK $n$  := Y1 or Y2.

Make Table 8.81 settings if Group setting E25BK1 := Y, Y1, or Y2.

**Table 8.81 Breaker 1 Synchronism Check**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
SYNCS1	Synchronism Source 1 (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VAZ	
KS1M	Synchronism Source 1 Ratio Factor (0.10–3)	1.00	0.01
KS1A	Synchronism Source 1 Angle Shift (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 degrees)	0	30
25SFBK1	Maximum Slip Frequency—BK1 (OFF, 0.005–0.5 Hz)	0.050	0.001
ANG1BK1	Maximum Angle Difference 1—BK1 (3.0–80 degrees)	10.0	0.1
ANG2BK1	Maximum Angle Difference 2—BK1 (3.0–80 degrees)	10.0	0.1
TCLSBK1	Breaker 1 Close Time (1.00–30 cycles) <sup>a</sup>	8.00	0.25
BSYNBK1	Block Synchronism Check—BK1 (SELOGIC Equation)	NA	

<sup>a</sup> Adjust setting TCLSBK1 in 0.25-cycle steps.

Make Table 8.82 settings if Group setting E25BK2 := Y, Y1, or Y2.

**Table 8.82 Breaker 2 Synchronism Check (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
SYNCS2	Synchronism Source 2 (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VBZ	
KS2M	Synchronism Source 2 Ratio Factor (0.10–3)	1.00	0.01
KS2A	Synchronism Source 2 Angle Shift (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 degrees)	0	30
ALTS2	Alternative Synchronism Source 2 (SELOGIC Equation)	NA	
ASYNCS2	Alternative Synchronism Source 2 (VAY, VBY, VCY, VAZ, VBZ, VCZ)	VCZ	
AKS2M	Alternative Synchronism Source 2 Ratio Factor (0.10–3)	1.00	0.01
AKS2A	Alternative Synchronism Source 2 Angle Shift (0, 30, 60, 90, 120, 150, 180, 210, 240, 270, 300, 330 degrees)	0	30
25SFBK2	Maximum Slip Frequency—BK2 (OFF, 0.005–0.5 Hz)	0.050	0.001

**Table 8.82 Breaker 2 Synchronism Check (Sheet 2 of 2)**

Setting	Prompt	Default Value	Increment
ANG1BK2	Maximum Angle Difference 1—BK2 (3.0–80 degrees)	10.0	0.1
ANG2BK2	Maximum Angle Difference 2—BK2 (3.0–80 degrees)	10.0	0.1
TCLSBK2	Breaker 2 Close Time (1.00–30 cycles) <sup>a</sup>	8.00	0.25
BSYNBK2	Block Synchronism Check—BK2 (SELOGIC Equation)	NA	

<sup>a</sup> Adjust setting TCLSBK2 in 0.25-cycle steps.

Make some or all of the *Table 8.83* settings if Group settings E79 := Y or Y1 or EMANCL := Y. The number of settings also depends on the Global setting NUMBK := 1 or 2.

**Table 8.83 Recloser and Manual Closing<sup>a</sup> (Sheet 1 of 2)**

Setting	Prompt	Default Value	Increment
N3PSHOT	Number of Three-Pole Reclosures (N, 1–4)	1	
E3PR1	Three-Pole Reclose Enable—BK1 (SELOGIC Equation)	PLT02 AND PLT04	
E3PR2	Three-Pole Reclose Enable—BK2 (SELOGIC Equation)	PLT02 AND PLT04	
TBBKD	Time Between Breakers for Automatic Reclose (1–999999 cycles)	300	1
BKCFD	Breaker Close Failure Delay (OFF, 1–999999 cycles)	300	1
SLBK1	Lead Breaker = Breaker 1 (SELOGIC Equation)	1	
SLBK2	Lead Breaker = Breaker 2 (SELOGIC Equation)	NA	
FBKCEN	Follower Breaker Closing Enable (SELOGIC Equation)	1	
ULCL1	Unlatch Closing for Breaker 1 (SELOGIC Equation)	52AA1 OR TRIP	
ULCL2	Unlatch Closing for Breaker 2 (SELOGIC Equation)	52AA2 OR TRIP	
79DTL	Recloser Drive to Lockout (SELOGIC Equation)	NOT (PLT02 AND PLT04) AND (3PT OR NOT 52AA1)	
79BRCT	Block Reclaim Timer (SELOGIC Equation)	3PT	
BK1MCL	Breaker 1 Manual Close (SELOGIC Equation)  8 pushbuttons  12 pushbuttons  12 pushbuttons and auxiliary TRIP/CLOSE pushbuttons	(CC1 OR PB7_PUL) AND PLT04  (CC1 OR PB11PUL) AND PLT04  CC1 AND PLT04	
BK2MCL	Breaker 2 Manual Close (SELOGIC Equation)	NA	
3PMRCD	Manual Close Reclaim Time Delay (1–999999 cycles)	300	1

**Table 8.83 Recloser and Manual Closing<sup>a</sup> (Sheet 2 of 2)**

Setting	Prompt	Default Value	Increment
BK1CLSD	BK1 Reclose Supervision Delay (OFF, 1–999999 cycles)	60	1
BK2CLSD	BK2 Reclose Supervision Delay (OFF, 1–999999 cycles)	60	1

<sup>a</sup> Adjust all timers in 1-cycle steps.

Make some or all of the *Table 8.84* settings if Group settings E79 := Y or Y1 or N3PSHOT := 1, 2, 3, or 4.

**Table 8.84 Three-Pole Reclose Settings<sup>a</sup>**

Setting	Prompt	Default Value	Increment
3PRIH	Three-Pole Reclose Open Failure Delay (OFF, 1–99999)	15	1
3POISC	Three-Pole Open Interval Supervision (SELOGIC Equation) <sup>b</sup>	1	
3POISD	Three-Pole Open Interval Supervision Delay (OFF, 1–99999 cycles)	1	1
3POID1	Three-Pole Open Interval 1 Delay (1–999999 cycles)	300	1
3POID2	Three-Pole Open Interval 2 Delay (1–999999 cycles)	300	1
3POID3	Three-Pole Open Interval 3 Delay (1–999999 cycles)	300	1
3POID4	Three-Pole Open Interval 4 Delay (1–999999 cycles)	300	1
3PFARC	Three-Pole Fast Automatic Reclose Enable (SELOGIC Equation)	NA	
3PFOID	Three-Pole Fast Open Interval Delay (1–999999 cycles)	60	1
3PRCD	Three-Pole Reclaim Time Delay (1–999999 cycles)	900	1
3PRI	Three-Pole Reclose Initiation (SELOGIC Equation)	3PT AND NOT SOTFT	
79SKP	Skip Reclosing Shot (SELOGIC Equation)	NA	
3P1CLS	Three-Pole BK 1 Reclose Supervision (SELOGIC Equation) <sup>b</sup>	PLT02	
3P2CLS	Three-Pole BK 2 Reclose Supervision (SELOGIC Equation) <sup>b</sup>	PLT02	

<sup>a</sup> Adjust all timers in 1-cycle steps.

<sup>b</sup> These settings cannot be set to NA or to logical 0.

Make *Table 8.85* settings if Group settings E79 := Y or Y1 or EMANCL := Y.

**Table 8.85 Voltage Elements**

Setting	Prompt	Default Value	Increment
EVCK	Reclosing Voltage Check (Y, N)	N	
27LP	Dead Line Voltage (1.0–200 V secondary)	14.0	0.01
59LP	Live Line Voltage (1.0–200 V secondary)	53.0	0.01
27BK1P	Breaker 1 Dead Busbar Voltage (1.0–200 V secondary)	14.0	0.01
59BK1P	Breaker 1 Live Busbar Voltage (1.0–200 V secondary)	53.0	0.01
27BK2P	Breaker 2 Dead Busbar Voltage (1.0–200 V secondary)	14.0	0.01
59BK2P	Breaker 2 Live Busbar Voltage (1.0–200 V secondary)	53.0	0.01

Make *Table 8.86* settings if Group setting EDEM := THM or ROL.

**Table 8.86 Demand Metering**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>		<b>Increment</b>
		<b>5 A</b>	<b>1 A</b>	
DMTC	Demand Metering Time Constant (5, 10, . . . , 300 minutes)	15	15	5
PDEMP	Phase Current Pickup (OFF, 0.50–16 A secondary) 5 A (OFF, 0.10–3.2 A secondary) 1 A	OFF	OFF	0.01
GDEMP	Residual Ground Current Pickup (OFF, 0.50–16 A secondary) 5 A (OFF, 0.10–3.2 A secondary) 1 A	OFF	OFF	0.01
QDEMP	Negative-Sequence Current Pickup (OFF, 0.50–16 A secondary) 5 A (OFF, 0.10–3.2 A secondary) 1 A	OFF	OFF	0.01

**Table 8.87 Trip Logic**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
TR	Trip (SELOGIC Equation)	51S1T OR 51S2T	
TRCOMM	Communications-Assisted Trip (SELOGIC Equation)	NA	
TRSOTF	Switch-Onto-Fault Trip (SELOGIC Equation)	50P1	
BK1MTR	Breaker 1 Manual Trip—BK1 (SELOGIC Equation) 8 pushbuttons 12 pushbuttons 12 pushbuttons and auxiliary TRIP/CLOSE pushbuttons	OC1 OR PB8_PUL OC1 OR PB12PUL OC1	
BK2MTR	Breaker 2 Manual Trip—BK2 (SELOGIC Equation)	NA	
ULTR	Unlatch Trip (SELOGIC Equation)	TRGTR	
ULMTR1	Unlatch Manual Trip—BK1 (SELOGIC Equation)	NOT 52AA1	
ULMTR2	Unlatch Manual Trip—BK2 (SELOGIC Equation)	NA	
TULO	Trip Unlatch Option (1, 2, 3, 4)	3	
TDUR3D	Three-Pole Trip Minimum Trip Duration Time Delay (2,000–8,000 cycles)	12.000	0.125
ER	Event Report Trigger Equation (SELOGIC Equation)	R_TRIG 51S1 OR R_TRIG 51S2	

Make *Table 8.88* settings if Group setting EHIF := Y or T.

**Table 8.88 High-Impedance Fault (HIF) Detection**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
HIFMODE	HIF Detection Sensitivity (SELOGIC Equation)	0
HIFER	HIF Event Report Ext. Trigger (SELOGIC Equation)	0

**Table 8.89 50G High-Z (HIZ) Fault Detection**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>	<b>Increment</b>
50GHIZP	50G HIZ Overcurrent Pickup (OFF, 0.25–100 A, sec)	OFF	0.01
NPUDO	50G HIZ Element Pickup/Dropout Counts (1–1000)	10	1
TPUDO	NPUDO Time Window (0.01–20 seconds)	2.00	0.01
NHIZ	HIZ Counts (1 HIZ count = NPUDO counts) (1–1000)	100	1
THIZ	NHIZ Time Window (1.00–200 seconds)	60.00	0.01
NHIZR	HIZ Counts Reporting Threshold (1–1000)	95	1
HIZRST	HIZ Alarm Reset (SELOGIC Equation)	0	

## Protection Freeform SELogic Control Equations

Protection freeform SELogic control equations are in classes 1 through 6 corresponding to settings Groups 1 through Group 6 (see *Section 13: SELogic Control Equation Programming in the SEL-400 Series Relays Instruction Manual*).

Table 8.90 only shows the factory-default protection freeform SELogic control equations. As many as 250 lines of freeform equations may be entered in each of six settings groups, although the actual maximum capacity may be less. See *SELogic Control Equation Capacity on page 13.5 in the SEL-400 Series Relays Instruction Manual* for more information.

**Table 8.90 Protection Freeform SELogic Control Equations**

<b>Label</b>	<b>Default Value (SEL-451)</b>
PLT01S	PB1_PUL AND NOT PLT01 # GROUND ENABLED
PLT01R	PB1_PUL AND PLT01
PLT02S	PB2_PUL AND NOT PLT02 # RECLOSE ENABLED
PLT02R	PB2_PUL AND PLT02 OR NOT PLT04 # HOT LINE TAG DISABLES RECLOSE
PLT03S	PB3_PUL AND NOT PLT03 # REMOTE ENABLED
PLT03R	PB3_PUL AND PLT03
PLT04S	PB5_PUL AND NOT PLT04
PLT04R	PB5_PUL AND PLT04 # HOT LINE TAG (WHEN DEASSERTED)
PLT05S	PB6_PUL AND NOT PLT05 # AUX
PLT05R	PB6_PUL AND PLT05
PLT06S	PB10PUL AND NOT PLT06 # RELAY TEST MODE
PLT06R	PB10PUL AND PLT06
PSV01	51S1 OR 51S2 OR 50P1
PCT01PU	3.000
PCT01DO	0.000
PCT01IN	PSV01 # FOR INST TARGET LED

# Automation Freeform SELogic Control Equations

See *Section 12: Settings in the SEL-400 Series Relays Instruction Manual* for a description of automation SELogic control equations. The SEL-451 supports 10 blocks of 100 lines.

## Output Settings

*Section 12: Settings in the SEL-400 Series Relays Instruction Manual* contains a description of the Output settings of the relay. This subsection describes SEL-451-specific default values.

**Table 8.91 Main Board**

Setting	Default Value
OUT101	T3P1 AND NOT PLT03 # BREAKER 1 TRIP
OUT102	T3P1 AND NOT PLT03 # EXTRA BREAKER 1 TRIP
OUT103	BK1CL AND NOT PLT03 # BREAKER 1 CLOSE
OUT104	NA
OUT105	NA
OUT106	NA
OUT107	PLT03 # RELAY TEST MODE
OUT108	NOT (SALARM OR HALARM)

All Interface Board Output SELogic equations default to NA.

## Front-Panel Settings

See *Section 12: Settings in the SEL-400 Series Relays Instruction Manual* for a complete description of Front-Panel settings. This subsection lists the SEL-451-specific default settings values.

**Table 8.92 Front-Panel Settings (Sheet 1 of 4)**

Setting	Default Value
FP_TO	15
EN_LEDCA	G
TR_LEDCA	R
PB1_LED	PLT01 # GROUND ENABLED
PB1_COLA	AO
PB2_LED	PLT02 # RECLOSE ENABLED
PB2_COLA	AO
PB3_LED	PLT03 # REMOTE ENABLED
PB3_COLA	AO
PB4_LED	NOT SG1 # ALT SETTINGS
PB4_COLA	AO

**Table 8.92 Front-Panel Settings (Sheet 2 of 4)**

<b>Setting</b>	<b>Default Value</b>
PB5_LED	NOT PLT04 # HOT LINE TAG
PB5_COL <sup>a</sup>	AO
PB6_LED	PB6 # BAY DISPLAY (8 Pushbuttons) PB6 # DISPLAY POINTS (12 Pushbuttons)
PB6_COL <sup>a</sup>	AO
PB7_LED	52ACL1 # BREAKER CLOSED (8 Pushbuttons) PB7 # SER EVENTS (12 Pushbuttons)
PB7_COL <sup>a</sup>	AO
PB8_LED	NOT 52ACL1 # BREAKER OPEN (8 Pushbuttons) PB8 # EVENT SUMMARY (12 Pushbutton)
PB8_COL <sup>a</sup>	AO
PB9_LED <sup>b</sup>	0 # AUX (8 Pushbuttons) PB9 # BAY DISPLAY (12 Pushbuttons)
PB9_COL <sup>b</sup>	AO
PB10LED <sup>b</sup>	0 # AUX (8 Pushbuttons) PLT06 # TEST MODE (12 Pushbuttons)
PB10COL <sup>b</sup>	AO
PB11LED <sup>b</sup>	52ACL1 # BREAKER CLOSED (No Auxiliary TRIP/CLOSE Pushbuttons) 0 # AUX (Auxiliary TRIP/CLOSE Pushbuttons)
PB11COL <sup>b</sup>	AO
PB12LED <sup>b</sup>	NOT 52ACL1 # BREAKER OPEN (No Auxiliary TRIP/CLOSE Pushbuttons) 0 # AUX (Auxiliary TRIP/CLOSE Pushbuttons)
PB12COL <sup>b</sup>	AO
T1_LED	PSV01 AND NOT PCT01Q # INST
T1LEDL	Y
T1LEDC <sup>a</sup>	RO
T2_LED	51S1T OR 51S2T # TIME
T2LEDL	Y
T2LEDC <sup>a</sup>	RO
T3_LED	COMPRM # COMM
T3LEDL	Y
T3LEDC <sup>a</sup>	RO
T4_LED	SOTFT # SOTF
T4LEDL	Y
T4LEDC <sup>a</sup>	RO
T5_LED	0 # NEG-SEQ
T5LEDL	Y
T5LEDC <sup>a</sup>	RO
T6_LED	BK1RS # 79 RESET
T6LEDL	N
T6LEDC <sup>a</sup>	RO
T7_LED	79CY3 # 79 CYCLE
T7LEDL	N

**Table 8.92 Front-Panel Settings (Sheet 3 of 4)**

<b>Setting</b>	<b>Default Value</b>
T7LEDC <sup>a</sup>	RO
T8_LED	BK1LO # 79 LOCKOUT
T8LEDL	N
T8LEDC <sup>a</sup>	RO
T9_LED	PHASE_A
T9LEDL	Y
T9LEDC <sup>a</sup>	RO
T10_LED	PHASE_B
T10LEDL	Y
T10LEDC <sup>a</sup>	RO
T11_LED	PHASE_C
T11LEDL	Y
T11LEDC <sup>a</sup>	RO
T12_LED	GROUND
T12LEDL	Y
T12LEDC <sup>a</sup>	RO
T13_LED	LOP
T13LEDL	N
T13LEDC <sup>a</sup>	RO
T14_LED	VAFIM > 55 # VAY ON
T14LEDL	N
T14LEDC <sup>a</sup>	RO
T15_LED	VBFIM > 55 # VBY ON
T15LEDL	N
T15LEDC <sup>a</sup>	RO
T16_LED	VCFIM > 55 # VCY ON
T16LEDL	N
T16LEDC <sup>a</sup>	RO
T17_LED <sup>c</sup>	VAZM > 55 # VAZ ON
T17LEDL <sup>c</sup>	N
T17LEDC <sup>c</sup>	RO
T18_LED <sup>c</sup>	VBZM > 55 # VBZ ON
T18LEDL <sup>c</sup>	N
T18LEDC <sup>c</sup>	RO
T19_LED <sup>c</sup>	VCZM > 55 # VCZ ON
T19LEDL <sup>c</sup>	N
T19LEDC <sup>c</sup>	RO
T20_LED <sup>c</sup>	BFTRIP1
T20LEDL <sup>c</sup>	N
T20LEDC <sup>c</sup>	RO
T21_LED <sup>c</sup>	B1BCWAL

**Table 8.92 Front-Panel Settings (Sheet 4 of 4)**

<b>Setting</b>	<b>Default Value</b>
T21LEDL <sup>c</sup>	N
T21LEDC <sup>c</sup>	RO
T22_LED <sup>c</sup>	0 # EXT_TRIP
T22LEDL <sup>c</sup>	N
T22LEDC <sup>c</sup>	RO
T23_LED <sup>c</sup>	51S1 OR 51S2
T23LEDL <sup>c</sup>	N
T23LEDC <sup>c</sup>	RO
T24_LED <sup>c</sup>	TIRIG # IRIG SIGNAL LOCKED
T24LEDL <sup>c</sup>	N
T24LEDC <sup>c</sup>	RO

<sup>a</sup> Color settings are only available on 12-pushbutton models.<sup>b</sup> PB9-PB12 settings are only available on 12-pushbutton models.<sup>c</sup> T17-T14 settings are only available on 12-pushbutton models.

The SEL-451 contains all of the Selectable Screen choices listed in *Table 12.31 in the SEL-400 Series Relays Instruction Manual* with the exception of DIFF\_L, DIFF\_T, DIFF, and ZONECFG.

**Table 8.93 Selectable Operator Pushbuttons**

<b>Setting</b>	<b>Default Value</b>
PB1_HMI	OFF
PB2_HMI	OFF
PB3_HMI	OFF
PB4_HMI	OFF
PB5_HMI	OFF
PB6_HMI	BC (8 Pushbuttons) DP (12 Pushbuttons)
PB7_HMI	OFF (8 Pushbuttons) SER (12 Pushbuttons)
PB8_HMI	OFF (8 Pushbuttons) EVE (12 Pushbuttons)
PB9_HMI	OFF (8 Pushbuttons) BC (12 Pushbuttons)
PB10HMI	OFF
PB11HMI	OFF
PB12HMI	OFF

The SEL-451 has three default display points:

- 1,"Factory","","","",D
- 1,"Default","","","",D
- 1,"Settings","","","",D

# Report Settings

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The SEL-451 contains the Report settings described in *Section 12: Settings in the SEL-400 Series Relays Instruction Manual*.

The rows containing the following elements are always included as part of the 100 rows: TLED\_1, TLED\_2, TLED\_3, TLED\_4, TLED\_5, TLED\_6, TLED\_7, TLED\_8, TLED\_9, TLED\_10, TLED\_11, TLED\_12, TLED\_13, TLED\_14, TLED\_15, TLED\_16, TLED\_17, TLED\_18, TLED\_19, TLED\_20, TLED\_21, TLED\_22, TLED\_23, TLED\_24, FSA, FSB, FSC, 67P1, 67P2, 67P3, 67P4, 67Q1, 67Q2, 67Q3, 67Q4, 51S1, 51S2, 51S3, 51S4, 51S5, 51S6, 67G1, 67G2, 67G3, 67G4, RMBnA, TMBnA, RMBnB, TMBnB, ROKA, RBADA, CBADA, LBOKA, ROKB, RBADB, CBADB, LBOKB, TRIP, T3P1, T3P2, BK1CL, BK2CL, 52φCL1, 52φCL2, ( $\phi = A, B, C$ ). For row descriptions, see *Section 11: Relay Word Bits*.

# Port Settings

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The SEL-451 Port settings are described in *Section 12: Settings in the SEL-400 Series Relays Instruction Manual*.

The settings listed in *Table 12.8 in the SEL-400 Series Relays Instruction Manual* are all included in the SEL-451.

**Table 8.94 MIRRORED BITS Protocol Default Settings**

Setting	Default Value
MBANA1	LIAFM
MBANA2	LIBFM
MBANA3	LICFM
MBANA4	VAFM
MBANA5	VBFM
MBANA6	VCFM
MBANA7	VABRMS

# DNP3 Settings

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The SEL-451 DNP3 custom map settings operate as described in *Section 12: Settings in the SEL-400 Series Relays Instruction Manual*. See *Section 10: Communications Interfaces* for the default map configuration.

# Bay Settings

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**Table 8.95 Bay Control Settings Categories (Sheet 1 of 2)**

Settings	Reference
General One-Line Settings	<i>Table 8.96</i>
Busbar Information	<i>Table 8.97</i>

**NOTE:** Bay control settings with pixel ranges are displayed in proportional fonts. With proportional fonts, "W" requires more pixel width than "I". For this reason, the setting ranges for labels that support proportional fonts are specified in number of pixels and a range of characters. The relay checks the string entering and rejects the setting if it is over the allowed pixel width.

**NOTE:** Settings in the Bay Control that accept characters as input allow ASCII character decimal 24 to ASCII character decimal 127.

**Table 8.95 Bay Control Settings Categories (Sheet 2 of 2)**

Settings	Reference
Breaker Information	<i>Table 8.98</i>
Disconnect Information	<i>Table 8.99</i>
One-Line Analog Display	<i>Table 8.100</i>
Control Section	<i>Table 8.101</i>

**Table 8.96 General One-Line Settings**

Setting	Prompt	Default Value
MIMIC	One-line Screen Number (1–100)	1
BAYNAME <sup>a</sup>	Bay Name (20 characters) <sup>b</sup>	BAY 1
BAYLAB <sub>n</sub> <sup>c</sup>	Bay Label <i>n</i> (where <i>n</i> = 1–9) (35 pixels, 5–8 characters) <sup>b, d</sup>	LABEL <i>n</i>

<sup>a</sup> BAYNAME setting will be uppercase.<sup>b</sup> BAYNAME, BAYLAB1, and BAYLAB2 settings must contain at least one character.<sup>c</sup> Each of the one-line diagrams in the SEL-451 has a predefined number of Bay Labels. The number of Bay Label settings (1–9) in *Table 8.96* is dependent on the MIMIC setting. Refer to *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for the number of Bay Label settings associated with each one-line diagram.<sup>d</sup> BAYLAB1 and BAYLAB2 settings are only available in one-line diagrams 14, 17, 18, and 23.**Table 8.97 Busbar Information**

Setting	Prompt	Default Value
BUSNAM <sub>n</sub> <sup>a</sup>	Busbar <i>n</i> Name (where <i>n</i> = 1–9) (40 pixels, 6–10 characters) <sup>b, c</sup>	BUS <i>n</i>

<sup>a</sup> Each of the one-line diagrams in the SEL-451 has a predefined number of Busbar names. The number of Busbar Name settings (1–9) in *Table 8.97* is dependent on the MIMIC setting. Refer to *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for the number of Busbar Name settings associated with each one-line diagram.<sup>b</sup> BUSNAM1, BUSNAM2, and BUSNAM3 settings must contain at least one character.<sup>c</sup> Duplicate Busbar names are not allowed. If a duplicate name is entered, the Duplicate Busbar Name error message is displayed and the set routine returns to the first duplicate Busbar Name setting.**Table 8.98 Breaker Information<sup>a</sup> (Sheet 1 of 2)**

Setting	Prompt	Default Value
B1HMINM	Breaker 1 HMI Name (max 3–17 characters) <sup>b, c</sup>	BK1
B1CTLNM	Breaker 1 Cntl. Scr. Name (max 15 characters) <sup>b, c</sup>	Breaker 1
521CLSM	Breaker 1 Close Status (SELOGIC Equation)	52ACL1
521_ALM	Breaker 1 Alarm Status (SELOGIC Equation)	52AAL1
521RACK	Breaker 1 Racked Status (SELOGIC Equation) <sup>d</sup>	1
521TEST	Breaker 1 Test Status (SELOGIC Equation) <sup>d</sup>	0
B2HMINM	Breaker 2 HMI Name (max 3–17 characters) <sup>b, c</sup>	BK2
B2CTLNM	Breaker 2 Cntl. Scr. Name (max 15 characters) <sup>b, c</sup>	Breaker 2
522CLSM	Breaker 2 Close Status (SELOGIC Equation)	52ACL2
522_ALM	Breaker 2 Alarm Status (SELOGIC Equation)	52AAL2
522RACK	Breaker 2 Racked Status (SELOGIC Equation) <sup>d</sup>	1
522TEST	Breaker 2 Test Status (SELOGIC Equation) <sup>d</sup>	0
B3HMINM	Breaker 3 HMI Name (max 3–17 characters) <sup>b, c</sup>	BK3

**Table 8.98 Breaker Information<sup>a</sup> (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
B3CTLNM	Breaker 3 Cntl. Scr. Name (max 15 characters) <sup>b, c</sup>	Breaker 3
523CLSM	Breaker 3 Close Status (SELOGIC Equation)	NA
523_ALM	Breaker 3 Alarm Status (SELOGIC Equation)	NA
523RACK	Breaker 3 Racked Status (SELOGIC Equation) <sup>d</sup>	1
523TEST	Breaker 3 Test Status (SELOGIC Equation) <sup>d</sup>	0

<sup>a</sup> Each of the one-line diagrams in the SEL-451 has a predefined number of breakers. The number of Breaker-associated settings (1-3) in *Table 8.98* is dependent on the MIMIC setting. Refer to *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for the number of breaker-associated settings associated with each one-line diagram.

<sup>b</sup> BKRNAM1, BKRNAM2, and BKRNAM3 settings must contain at least one character.

<sup>c</sup> Duplicate Breaker names are not allowed. If a duplicate name is entered, the Duplicate Breaker Name error message is displayed and the set routine returns to the first duplicate Breaker Name setting.

<sup>d</sup> The setting only applies to rack type breakers (see *Section 5: Control in the SEL-400 Series Relays Instruction Manual*). Non-rack type breakers are not impacted by setting.

**NOTE:** Each of the one-line diagrams in the SEL-451 has a predefined number of Disconnect switches. The number of Disconnect switches associated settings (1-20) in *Table 8.99* is dependent on the MIMIC setting. Refer to *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for the number of Disconnect switches associated settings associated with each one-line diagram.

**Table 8.99 Disconnect Information (Sheet 1 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
D1HMIN	Disconnect 1 HMI Name (max 3–17 characters) <sup>a, b</sup>	D1
D1CTLN	Disconnect 1 Control Scr. Name (max 15 char.)	BB 1
89AM01 <sup>c</sup>	Disconnect 1 NO Contact (SELOGIC equation)	IN103
89BM01 <sup>c</sup>	Disconnect 1 NC Contact (SELOGIC equation)	IN104
89ALP01	Disconnect 1 Alarm Pickup Delay (1–99999 cyc)	300
89CCN01	Dis. 1 Remote Close Control (SELOGIC equation)	89CC01
89OCN1	Dis. 1 Remote Open Control (SELOGIC equation)	89OC01
89CTL01	Dis. 1 Front Panel Ctl. Enable (SELOGIC Equation)	1
89CST01	Dis. 1 Close Seal-in Time (OFF, 1–99999 cyc)	280
89CIT01	Dis. 1 Close Immobility Time (OFF, 1–99999 cyc)	20
89CRS01	Disconnect 1 Close Reset (SELOGIC Equation)	
89OST01	Dis. 1 Open Seal-in Time (1–99999 cyc)	280
89OIT01	Dis. 1 Open Immobility Time (OFF, 1–99999 cyc)	20
89ORS01	Disconnect 1 Open Reset (SELOGIC Equation)	89OPN01 or 89OSI01
89OBL01	Disconnect 1 Open Block (SELOGIC Equation)	NA
89CIR01	Dis. 1 Close Immob. Time Reset (SELOGIC Equation)	NOT 89OPN01
89OIR01	Dis. 1 Open Immob. Time Reset (SELOGIC Equation)	NOT 89CL01
DnHMIN	Disconnect <i>n</i> ( <i>n</i> = 2–20) HMI Name (max 3–17 characters)	D <i>n</i>
DnCTLN	Disconnect <i>n</i> ( <i>n</i> = 2–20) Control Scr. Name (max 15 char.)	BB <i>n</i>
89AM <i>n</i> <sup>c</sup>	Disconnect <i>n</i> ( <i>n</i> = 2–20) NO Contact (SELOGIC equation)	1
89BM <i>n</i> <sup>c</sup>	Disconnect <i>n</i> ( <i>n</i> = 2–20) NC Contact (SELOGIC equation)	0
89ALP <i>n</i>	Disconnect <i>n</i> ( <i>n</i> = 2–20) Alarm Pickup Delay (1–99999 cyc)	300
89CCN <i>n</i>	Disconnect <i>n</i> ( <i>n</i> = 2–20) Remote Close Control (SELOGIC equation)	89CC <i>n</i>
89OCN <i>n</i>	Disconnect <i>n</i> ( <i>n</i> = 2–20) Remote Open Control (SELOGIC equation)	89OC <i>n</i>
89CTL <i>n</i>	Dis. <i>n</i> ( <i>n</i> = 2–20) Front Panel Ctl. Enable (SELOGIC Equation)	1
89CST <i>n</i>	Disconnect <i>n</i> ( <i>n</i> = 2–20) Close Seal-in Time (1–99999 cyc)	280

**Table 8.99 Disconnect Information (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
89CIT $n$	Dis. $n$ ( $n = 2-20$ ) Open Close Immobility Time (OFF, 1–99999 cyc)	20
89CRS $n$	Disconnect $n$ ( $n = 2-20$ ) Close Reset (SELOGIC Equation)	89CL $n$ OR 89CS $n$
89CBL $n$	Disconnect $n$ ( $n = 2-20$ ) Close Block (SELOGIC Equation)	NA
89OST $n$	Disconnect $n$ ( $n = 2-20$ ) Open Seal-in Time (1–99999 cyc)	280
89OIT $n$	Dis. $n$ ( $n = 2-20$ ) Open Immobility Time (OFF, 1–99999)	20
89ORS $n$	Disconnect $n$ ( $n = 2-20$ ) Open Reset (SELOGIC Equation)	89OPN $n$ OR 89OST $n$
89OBL $n$	Disconnect $n$ ( $n = 2-20$ ) Open Block (SELOGIC Equation)	NA
89CIR $n$	Dis. $n$ ( $n = 2-20$ ) Close Immob. Time Reset (SELOGIC Equation)	NOT 89OPN $n$
89OIR $n$	Dis. $n$ ( $n = 2-20$ ) Open Immob. Time Reset (SELOGIC Equation)	NOT 89CL $n$

<sup>a</sup> DISNAM1, DISNAM2, DISNAM3, DISNAM4, and DISNAM5 settings must contain at least one character.

<sup>b</sup> Duplicate Disconnect names are not allowed. If a duplicate name is entered, the Duplicate Disconnect Name error message is displayed and the set routine returns to the first duplicate Disconnect Name setting.

<sup>c</sup> Both of the corresponding 89AM1-5 and 89BM1-5 settings are required for correct disconnect switch and alarm logic operation.

**NOTE:** Each of the one-line diagrams in the SEL-451 has a predefined number of Analog displays. The number of Analog Display settings (1-6) in *Table 8.100* is dependent on the MIMIC setting. Refer to *Section 5: Control in the SEL-400 Series Relays Instruction Manual* for the number of Analog Display settings provided with each one-line diagram.

**Table 8.100 One-Line Analog Display Points and User Text and Formatting<sup>a</sup>**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value<sup>b</sup></b>
[Analog Quantity Name]	Name of any element in element store	None
[Pre-Text]	String of ASCII characters except double quotation marks and {} <sup>c</sup>	None
[Formatting]	{total width.characters to right of decimal place, scaling factor} <sup>d</sup>	None
[Post-text]	String of ASCII characters except double quotation marks and {}	None

<sup>a</sup> Analog Quantity Name, "User Text and Formatting."

<sup>b</sup> The SEL-451 has no default values programmed for these settings.

<sup>c</sup> Total length (pre- and post-text length + formatting width) of One-Line Analog Display is 50 pixels or 8 to 12 characters.

<sup>d</sup> See *Display Points on page 4.10 in the SEL-400 Series Relays Instruction Manual* for examples of setting Analog Display Points.

**Table 8.101 Control Selection**

<b>Setting</b>	<b>Prompt</b>	<b>Default Value</b>
LOCAL	Local Control (SELOGIC equation)	NOT PLT03 <sup>a</sup>

<sup>a</sup> The protection freeform default settings that control the state of PLT03 are below:

1. PLT03S := PB3\_PUL AND NOT PLT03 # REMOTE ENABLED
2. PLT03R := PB3\_PUL AND PLT03

## Notes Settings

Use the Notes settings like a text pad to leave notes about the relay in the Notes area of the relay. See *Section 12: Settings in the SEL-400 Series Relays Instruction Manual* for additional information on Notes settings.

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## S E C T I O N   9

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# ASCII Command Reference

You can use a communications terminal or terminal emulation program to set and operate the SEL-451 Relay. This section explains the commands that you send to the SEL-451 using SEL ASCII communications protocol. The relay responds to commands such as settings, metering, and control operations.

This section lists all the commands supported by the relay, but most are described in *Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual*. This section provides information on commands and command options that are unique to the SEL-451.

This section lists American National Standard Code for Information Interchange (ASCII) commands alphabetically. Commands, command options, and command variables that you enter are shown in bold. Lowercase italic letters and words in a command represent command variables that you determine based on the application (for example, circuit breaker number  $n = 1$  or  $2$ , remote bit number  $nn = 01$ – $32$ , and *level*).

Command options appear with brief explanations about the command function. Refer to the references listed with the commands for more information on the relay function corresponding to the command or examples of the relay response to the command.

You can simplify the task of entering commands by shortening any ASCII command to the first three characters; for example, **ACCESS** becomes **ACC**. Always send a carriage return **<CR>** character, or a carriage return character followed by a line feed character **<CR><LF>** to command the relay to process the ASCII command. Usually, most terminals and terminal programs interpret the **<Enter>** key as a **<CR>**. For example, to send the **ACCESS** command, type **ACC <Enter>**.

Tables in this section show the access level(s) where the command or command option is active. Access levels in the SEL-451 are Access Level 0, Access Level 1, Access Level B (breaker), Access Level P (protection), Access Level A (automation), Access Level O (output), and Access Level 2.

# Description of Commands

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*Table 9.1 lists all the commands supported by the relay and the corresponding links to the descriptions in Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual.*

## Command List

**Table 9.1 SEL-451 List of Commands (Sheet 1 of 3)**

Command	Location of Command in <i>Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual</i>
<b>2ACCESS</b>	<i>2ACCESS on page 14.1</i>
<b>89CLOSE n</b>	<i>89CLOSE n on page 14.2</i> (The SEL-451 supports 20 disconnects.)
<b>89OPEN n</b>	<i>89OPEN n on page 14.2</i> (The SEL-451 supports 20 disconnects.)
<b>AACCESS</b>	<i>AACCESS on page 14.3</i>
<b>ACCESS</b>	<i>ACCESS on page 14.3</i>
<b>BACCESS</b>	<i>BACCESS on page 14.3</i>
<b>BNAME</b>	<i>BNAME on page 14.4</i>
<b>BREAKER</b>	<i>BREAKER on page 14.4</i> (The SEL-451 supports two circuit breakers, designated 1 and 2.)
<b>CAL</b>	<i>CAL on page 14.5</i>
<b>CASCII</b>	<i>CASCII on page 14.5</i>
<b>CBREAKER</b>	<i>CBREAKER on page 14.6</i> (The SEL-451 supports two circuit breakers, designated 1 and 2.)
<b>CEVENT</b>	<i>CEVENT on page 14.6</i> (In the SEL-451, <b>CEV L</b> provides an 8 samples/cycle large resolution event report.)
<b>CFG CTNOM i</b>	<i>CFG CTNOM on page 14.10</i> (in the SEL-451, the nominal current choices are 1 and 5 for 1 A nominal and 5 A nominal CT inputs.)
<b>CFG NFREQ,f</b>	<i>CFG NFREQ on page 14.11</i>
<b>CHISTORY</b>	<i>CHISTORY on page 14.11</i> (In addition, the SEL-451 supports reports on high-impedance fault events.)
<b>CHI HIF</b>	See <i>CHI HIF on page 9.4</i> in this section.
<b>CHI HIF TERSE</b>	See <i>CHI HIF TERSE on page 9.5</i> in this section.
<b>CLOSE n</b>	<i>CLOSE n on page 14.11</i> (The SEL-451 supports two circuit breakers, designated 1 and 2.)
<b>COMMUNICATIONS</b>	<i>COMMUNICATIONS on page 14.12</i>
<b>CONTROL nn</b>	<i>COM SV on page 14.16</i>
<b>COPY</b>	<i>COPY on page 14.25</i>
<b>CPR</b>	<i>CPR on page 14.26</i>
<b>CSER</b>	<i>CSER on page 14.26</i>
<b>CSTATUS</b>	<i>CSTATUS on page 14.28</i>
<b>CSUMMARY</b>	<i>CSUMMARY on page 14.28</i>
<b>CSU HIF</b>	See <i>CSU HIF on page 9.5</i> in this section.
<b>CSU HIF ACK</b>	See <i>CSU HIF ACK on page 9.5</i> in this section.
<b>CSU HIF NEXT</b>	See <i>CSU HIF NEXT on page 9.6</i> in this section.
<b>CSU HIF TERSE</b>	See <i>CSU HIF TERSE on page 9.6</i> in this section.
<b>DATE</b>	<i>DATE on page 14.29</i>
<b>DNAME X</b>	<i>DNAME X on page 14.29</i>

**Table 9.1 SEL-451 List of Commands (Sheet 2 of 3)**

<b>Command</b>	<b>Location of Command in <i>Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual</i></b>
<b>DNP</b>	<i>DNP</i> on page 14.30
<b>ETHERNET</b>	<i>ETHERNET</i> on page 14.30
<b>EVENT</b>	<i>EVENT</i> on page 14.31 (The SEL-451 supports large-resolution event reports of 8 samples/cycle.)
<b>EXIT</b>	<i>EXIT</i> on page 14.35
<b>FILE</b>	<i>FILE</i> on page 14.35
<b>GOOSE</b>	<i>GOOSE</i> on page 14.36
<b>GROUP</b>	<i>GROUP</i> on page 14.39
<b>HELP</b>	<i>HELP</i> on page 14.40
<b>HISTORY</b>	<i>HISTORY</i> on page 14.40 (In addition, you can access high-impedance fault histories using the following options.)
<b>HIS HIF</b>	See <i>HIS HIF</i> on page 9.6 in this section.
<b>HIS HIF C, HIS HIF R</b>	See <i>HIS HIF C</i> and <i>HIS HIF R</i> on page 9.7 in this section.
<b>HIS HIF CS, HIS HIF RA</b>	See <i>HIS HIF CA</i> and <i>HIS HIF RA</i> on page 9.7 in this section.
<b>HIZ</b>	See <i>HIZ</i> on page 9.7 in this section.
<b>HIZ C, HIZ R</b>	See <i>HIZ C</i> and <i>HIZ R</i> on page 9.8 in this section.
<b>HIZ CA, HIZ RA</b>	See <i>HIZ CA</i> and <i>HIZ RA</i> on page 9.8 in this section.
<b>HSG</b>	See <i>HSG</i> on page 9.8 in this section.
<b>ID</b>	<i>ID</i> on page 14.41
<b>INI HIF</b>	See <i>INI HIF</i> on page 9.9 in this section.
<b>IRIG</b>	<i>IRIG</i> on page 14.42
<b>LOG HIF</b>	See <i>LOG HIF</i> on page 9.9 in this section.
<b>LOOPBACK</b>	<i>LOOPBACK</i> on page 14.43
<b>MAC</b>	<i>MAC</i> on page 14.44
<b>MAP</b>	<i>MAP</i> on page 14.45
<b>METER</b>	See <i>METER</i> on page 9.10 in this section.
<b>MET</b>	See <i>MET</i> on page 9.10 in this section.
<b>MET AMV</b>	<i>MET AMV</i> on page 14.46
<b>MET ANA</b>	<i>MET ANA</i> on page 14.46
<b>MET BAT</b>	<i>MET BAT</i> on page 14.46 (The SEL-451 provides battery metering for two battery monitor channels.)
<b>MET D</b>	<i>MET D</i> on page 14.47
<b>MET E</b>	See <i>MET E</i> on page 9.10 in this section.
<b>MET M</b>	<i>MET M</i> on page 14.47
<b>MET HIF</b>	See <i>MET HIF</i> on page 9.11 in this section.
<b>MET PM</b>	<i>MET PM</i> on page 14.47
<b>MET PMV</b>	<i>MET PMV</i> on page 14.48
<b>MET RMS</b>	See <i>MET RMS</i> on page 9.11 in this section.
<b>MET RTC</b>	<i>MET RTC</i> on page 14.49
<b>MET SYN</b>	See <i>MET SYN</i> on page 9.11 in this section.
<b>MET T</b>	<i>MET T</i> on page 14.49
<b>OACCESS</b>	<i>OACCESS</i> on page 14.49
<b>OPEN n</b>	<i>OPEN n</i> on page 14.50 (The SEL-451 supports two circuit breakers, designated 1 and 2.)

**Table 9.1 SEL-451 List of Commands (Sheet 3 of 3)**

Command	Location of Command in <i>Section 14: ASCII Command Reference in the SEL-400 Series Relays Instruction Manual</i>
PACCESS	PACCESS on page 14.50
PASSWORD	PASSWORD on page 14.50
PING	PING on page 14.51
PORT	PORT on page 14.52
PROFILE	PROFILE on page 14.53
PULSE	PULSE on page 14.53
QUIT	QUIT on page 14.54
RTC	RTC on page 14.54
SER	SER on page 14.54
SET	SET on page 14.56 (Table 9.22 lists the class and instance options available in the SEL-451.)
SHOW	SHOW on page 14.58 (Table 9.23 lists the class and instance options available in the SEL-451.)
SNS	SNS on page 14.58
STATUS	STATUS on page 14.58
SUMMARY	SUMMARY on page 14.60 (Additionally, the SEL-451 provides options to display summaries of high-impedance fault events.)
SUM HIF	See SUM HIF on page 9.14 in this section.
SUM HIF ACK	See SUM HIF ACK on page 9.14 in this section.
SUM HIF NEXT	See SUM HIF NEXT on page 9.14 in this section.
TARGET	TARGET on page 14.61
TEC	TEC on page 14.62
TEST DB	TEST DB on page 14.63
TEST DB2	TEST DB2 on page 14.64
TEST FM	TEST FM on page 14.65
TIME	TIME on page 14.69
TRIGGER	TRIGGER on page 14.71 (Additionally, you can use the TRI command to trigger recording high-impedance fault events.)
TRI HIF	See TRI HIF on page 9.14 in this section.
VECTOR	VECTOR on page 14.71
VERSION	VERSION on page 14.71
VIEW	VIEW on page 14.72
VSSI	See VSSI on page 9.15 in this section.
VSS	See VSS on page 9.15 in this section.
VSS C and VSS R	See VSS C and VSS R on page 9.15 in this section.
VSS I	See VSS I on page 9.16 in this section.
VSS T	See VSS T on page 9.16 in this section.

## CHI HIF

Use the **CHI HIF** command to gather one-line descriptions of HIF event reports. This command is only available when the relay supports HIF detection.

**Table 9.2 CHI HIF Command**

Command	Description	Access Level
<b>CHI HIF</b>	Return the data as contained in the HIF History report for the most recent 100 HIF event reports in Compressed ASCII format (for SEL-2030 compatibility).	1, B, P, A, O, 2
<b>CHI HIF A</b>	Return one-line descriptions of the most recent 100 HIF event reports in Compressed ASCII format.	1, B, P, A, O, 2
<b>CHI HIF <i>k</i></b>	Return one-line descriptions for the most recent <i>k</i> number of HIF event reports in Compressed ASCII format.	1, B, P, A, O, 2

## CHI HIF TERSE

The **CHI HIF TERSE** command returns a Compressed ASCII HIF event report without the event report label lines. This command is only available when the relay supports HIF detection.

**Table 9.3 CHI HIF TERSE Command**

Command	Description	Access Level
<b>CHI HIF TERSE</b>	Return one-line descriptions of the most recent 100 event reports without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CHI HIF <i>k</i> TERSE</b>	Return one-line descriptions for the most recent <i>k</i> number of HIF event reports without the label lines in Compressed ASCII format.	1, B, P, A, O, 2

## CSU HIF

Use the **CSU HIF** command to gather HIF event report summaries. This command is only available when the relay supports HIF detection.

**Table 9.4 CSU HIF Command**

Command	Description	Access Level
<b>CSU HIF</b>	Return the most recent HIF event summary (with label lines) in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSU HIF <i>n</i><sup>a</sup></b>	Return a particular <i>n</i> HIF event summary (with label lines) in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number; see the HIF event history report (*HIS HIF* on page 9.6).

When parameter *n* is 1–9999, *n* indicates the order of the event report. The most recent event report is 1, the next most recent report is 2, and so on. When parameter *n* is 10000–42767, *n* indicates the absolute serial number of the event report.

## CSU HIF ACK

Use the **CSU HIF ACK** command to acknowledge an HIF event summary that you recently retrieved with the **CSU HIF NEXT** command on the present communications port.

**Table 9.5 CSU HIF ACK Command**

Command	Description	Access Level
<b>CSU HIF ACK</b>	Acknowledge the oldest unacknowledged HIF event summary at the present communications port for Compressed ASCII format.	1, B, P, A, O, 2

## CSU HIF NEXT

Use the **CSU HIF NEXT** command to view the oldest unacknowledged HIF event summary in Compressed ASCII format.

**Table 9.6 CSU HIF NEXT Command**

Command	Description	Access Level
<b>CSU HIF NEXT</b>	View the oldest unacknowledged HIF event summary at the present communications port in Compressed ASCII format.	1, B, P, A, O, 2

## CSU HIF TERSE

The **TERSE** command option returns an HIF event summary report in Compressed ASCII format without labels; the relay sends only the data (including header data).

**Table 9.7 CSU HIF NEXT Command**

Command	Description	Access Level
<b>CSU HIF</b>	Return the most recent HIF event summary without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSU HIF <i>n</i><sup>a</sup></b>	Return a particular <i>n</i> HIF event summary without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSU HIF NEXT</b>	View the oldest unacknowledged HIF event summary without the label lines in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number; see the HIF event history report (**HIS HIF** on page 9.6).

You can apply the **TERSE** option to any of the **CSU HIF** commands except **CSU HIF ACK**.

## HIS HIF

The **HIS HIF** command displays a quick synopsis of the last 100 high-impedance fault (HIF) events that the relay has captured. The rows in the HIS HIF report contain the event serial number, date, time, event type, location, maximum current, active group, and targets. See *High-Impedance Fault Event History* on page 7.31 for the HIS HIF report format. Use the **HIS HIF** command to list one-line descriptions of relay events. You can list HIF event histories by number or by date. This command is only available when the relay supports HIF detection.

**Table 9.8 HIS HIF Command**

Command	Description	Access Level
<b>HIS HIF</b>	Return HIF event histories with the oldest at the bottom of the list and the most recent at the top of the list.	I, B, P, A, O, 2
<b>HIS HIF <i>k</i><sup>a</sup></b>	Return the <i>k</i> most recent HIF event histories with the oldest at the bottom of the list and the most recent at the top of the list.	I, B, P, A, O, 2
<b>HIS HIF <i>date1</i><sup>b</sup></b>	Return the HIF event histories on date <i>date1</i>	I, B, P, A, O, 2
<b>HIS HIF <i>date1 date2</i><sup>b</sup></b>	Return the HIF event histories from <i>date1</i> to <i>date2</i> , with <i>date1</i> at the bottom of the list and <i>date2</i> at the top of the list.	I, B, P, A, O, 2

<sup>a</sup> Parameter *k* indicates an event number.<sup>b</sup> Enter *date1* and *date2* in the same format as Global setting DATE\_F.

## HIS HIF C and HIS HIF R

The **HIS HIF C** and **HIS HIF R** commands clear/reset the HIF history data and corresponding HIF event report data on the present port. Options C and R are identical.

**Table 9.9 HIS HIF C and HIS HIF R Commands**

Command	Description	Access Level
<b>HIS HIF C</b>	Clear/reset HIF event data on the present port only.	I, B, P, A, O, 2
<b>HIS HIF R</b>	Clear/reset HIF event data on the present port only.	I, B, P, A, O, 2

The relay prompts, Clear all HIF event reports for this port. Are you sure (Y/N)? when you issue the **HIS HIF C** and **HIS HIF R** commands. If you answer Y <Enter>, the relay clears the present port history data.

## HIS HIF CA and HIS HIF RA

The **HIS HIF CA** and **HIS HIF RA** commands clear all HIF history data and event reports from memory. Use these commands to completely delete HIF event report data captures.

**Table 9.10 HIS HIF CA and HIS HIF RA Commands**

Command	Description	Access Level
<b>HIS HIF CA</b>	Clear all HIF event data for all ports.	P, A, O, 2
<b>HIS HIF RA</b>	Clear all HIF event data for all ports.	P, A, O, 2

If you issue the **HIS HIF CA** or **HIS HIF RA** commands, the relay prompts, Clear all HIF event reports for all ports. Are you sure (Y/N)? If you answer Y <Enter>, the relay clears all history data and event reports. The relay resets the event report number to 10000.

## HIZ

The **HIZ** command displays a report of ground overcurrent high-impedance fault (50G HIZ) detection activity. This command is only available when the relay supports 50G HIZ detection. See *Figure 9.1* for a sample report.

=>HIZ <Enter>		
Relay 1	Date: 06/10/2007	Time: 08:04:16.698
Station A	Serial Number:	0000000000
Beginning Date/Time	Ending Date/Time	Counts
2007/06/02 14:56:18.038	2006/08/02 14:56:23.663	9
2007/06/02 14:56:29.537	2006/08/02 14:56:39.166	18

Figure 9.1 Sample HIZ Report

The rows in the HIZ report contain the event beginning date/time, ending date/time, and counts.

Table 9.11 HIZ Command

Command	Description	Access Level
<b>HIZ</b>	Return HIZ event histories with the oldest at the top of the list and the most recent at the bottom of the list.	1, B, P, A, O, 2
<b>HIZ k</b>	Return the <i>k</i> most recent HIF event histories with the oldest at the top of the list and the most recent at the bottom of the list.	1, B, P, A, O, 2

## HIZ C and HIZ R

The **HIZ C** and **HIZ R** commands clear/reset the HIZ event report data on the present port. Options C and R are identical.

Table 9.12 HIZ C and HIZ R Commands

Command	Description	Access Level
<b>HIZ C</b>	Clear/reset HIZ event data on the present port only.	1, B, P, A, O, 2
<b>HIZ R</b>	Clear/reset HIZ event data on the present port only.	1, B, P, A, O, 2

The relay prompts, Clear all HIZ event reports for this port. Are you sure (Y/N)? when you issue the **HIZ C** and **HIZ R** commands. If you answer Y <Enter>, the relay clears the present port HIZ event data.

## HIZ CA and HIZ RA

The **HIZ CA** and **HIZ RA** commands clear all HIZ event reports from memory. Use these commands to completely delete HIZ event report data captures.

Table 9.13 HIZ CA and HIZ RA Commands

Command	Description	Access Level
<b>HIZ CA</b>	Clear all HIZ event data for all ports.	P, A, O, 2
<b>HIZ RA</b>	Clear all HIZ event data for all ports.	P, A, O, 2

If you issue the **HIZ CA** or **HIZ RA** commands, the relay prompts, Clear all HIZ event reports for all ports. Are you sure (Y/N)? If you answer Y <Enter>, the relay clears all HIZ event data.

## HSG

The **HSG** command displays 100 long-term histogram counter values and 100 short-term histogram counter values of three phases, plus the learned limits for histograms: HISLIMA, HISLIMB, HISLIMC, and HISLIMGC and the fault thresholds NFA, NFB, and NFC.

HSG consists of data associated with the long-term and short-term bin numbers and the associated counters, mean, standard deviation, HISLIM, and NFA.

The **HSG** command is available only if HIZ fault detection is enabled by the relay part number.

If EHIF = N, then the relay response should be **HIF Not Enabled**.

If the **HSG** command is issued, the relay should display **Command is synchronizing with HISWIN** while it is waiting for the HISWIN period to expire.

**Table 9.14 HSG Commands**

Command	Description	Access Level
<b>HSG</b>	Displays long- and short-term histogram of bin numbers and associated counters, mean, standard deviation, HISLIM and NFA.	1, B, P, A. O, 2

## INI HIF

The **INI HIF** command is used to restart the 24 -hour tuning process used in high-impedance fault detection. This command is only available when the relay supports HIF detection and EHIF is not set to N.

**Table 9.15 INI HIF Command**

Command	Description	Access Level
<b>INI HIF</b>	Initiate the 24-hour tuning process used in high-impedance fault detection.	2

If you issue the **INI HIF** commands, the relay prompts, **Initiate HIF 24-hour tuning (Y/N)?** If you answer **Y <Enter>**, the relay initiates the tuning process.

## LOG HIF

The **LOG HIF** command displays the progress of HIF detection in percentage of final pickup. This command is only available when the EHIF setting is set to Y and the Relay Word bit ITUNE\_X (X = A, B, C, or G) is deasserted (after the tuning process).

**Table 9.16 LOG HIF Command**

Command	Description	Access Level
<b>LOG HIF</b>	Displays the progress of HIF detection.	A, O, 2

If EHIF is set to N, the command response will be **Command Not Available**.

If EHIF is set to Y and ITUNE\_X is asserted, the command response will be **HIF Algorithm Tuning in Progress**.

A sample of the LOG HIF response is shown in *Figure 9.2*.

```
==>>LOG HIF <Enter>
Relay 1                               Date: 09/17/2012 Time: 14:56:59.694
Station A                               Serial Number: 2007179312
                                         Date      Time      Percent ALG.1A ALG.1B ALG.1C ALG.2A ALG.2B ALG.2C HI1 HI2
                                         09/17/2012 14:54:58.068 ALARM    0.00   0.00   0.00   0.00   0.00   0.00 000 000
                                         FAULT     0.00   0.00   0.00   0.00   0.00   0.00 000 000
```

**Figure 9.2 Sample LOG HIF Command Response**

## METER

The **METER** command displays reports about quantities the relay measures in the power system (voltages, currents, frequency, remote analogs, and so on) and internal relay operating quantities (math variables and synchronism-check values). For more information on power system measurements, see *Section 7: Metering in the SEL-400 Series Relays Instruction Manual*. For information on math variables, see *Section 13: SELOGIC Control Equation Programming in the SEL-400 Series Relays Instruction Manual*. Find a discussion of synchronism check in *Synchronism Check on page 5.122*.

LINE, BK1, and BK2 command options generally measure feeder line quantities and circuit breaker currents, depending on relay configuration (see *Current and Voltage Source Selection on page 5.2*).

## MET

Use the **MET** command to view fundamental metering quantities. The relay rejects harmonics and dc components to present only measured quantities at the power system fundamental operating frequency.

**Table 9.17 MET Command**

Command	Description	Access Level
<b>MET</b>	Display Line fundamental metering data.	1, B, P, A, O, 2
<b>MET <i>k</i></b>	Display Line fundamental metering data successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET BK<i>n</i><sup>a</sup></b>	Display Circuit Breaker <i>n</i> fundamental metering data.	1, B, P, A, O, 2
<b>MET BK<i>n k</i></b>	Display Circuit Breaker <i>n</i> fundamental metering data successively for <i>k</i> times.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* is 1 or 2 to indicate Circuit Breaker 1 or Circuit Breaker 2.

The **MET** command without options defaults to the LINE fundamental metering data. Specify Circuit Breaker 1 and Circuit Breaker 2 by using the BK1 and BK2 command options, respectively.

Some situations require that you repeatedly monitor the power system for a brief period; specify a number after any **MET** command to automatically repeat the command.

## MET E

Use the **MET E** command to view the energy import and export quantities.

**Table 9.18 MET E Command**

Command	Description	Access Level
<b>MET E</b>	Display Line energy metering data.	1, B, P, A, O, 2
<b>MET E <i>k</i></b>	Display Line energy metering data successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET RE</b>	Reset Line energy metering data.	P, A, O, 2

The reset command, **MET RE**, resets the Line, BK1, and BK2 energy metering quantities. When you issue the **MET RE** command, the relay responds with *Reset Energy Metering (Y/N)?* If you answer **Y <Enter>**, the relay responds with *Energy Metering Reset*.

## MET HIF

Use the **MET HIF** command to view high-impedance fault data.

**Table 9.19 MET HIF Command**

Command	Description	Access Level
<b>MET HIF</b>	Displays high-impedance fault data.	1, B, P, A, O, 2

A sample of the MET HIF response is shown in *Figure 9.3*.

```
==>>MET HIF <Enter>
Relay 1                               Date: 09/17/2012 Time: 15:00:35.807
Station A                             Serial Number: 2007179312
ALG.1A   ALG.1B   ALG.1C   ALG.2A   ALG.2B   ALG.2C   HI1    HI2
Alarm (%)  0.00    0.00    0.00    0.00    0.00    0.00    000   000
Fault (%) 0.00    0.00    0.00    0.00    0.00    0.00    000   000
```

**Figure 9.3 Sample MET HIF Command Response**

## MET RMS

**NOTE:** In firmware R305 and newer, the rms line current is forced to zero when the measured rms line current is below  $0.02 \cdot I_{NOM}$ .

Use the **MET RMS** command to view rms (root-mean-square) metering quantities. The relay includes power system harmonics in rms quantities.

**Table 9.20 MET RMS Command**

Command	Description	Access Level
<b>MET RMS</b>	Display Line rms metering data.	1, B, P, A, O, 2
<b>MET RMS <i>k</i></b>	Display Line rms metering data successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET BKn RMS<sup>a</sup></b>	Display Circuit Breaker <i>n</i> rms metering data.	1, B, P, A, O, 2
<b>MET BKn RMS <i>k</i></b>	Display Circuit Breaker <i>n</i> rms metering data successively for <i>k</i> times.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* is 1 or 2 to indicate Circuit Breaker 1 or Circuit Breaker 2.

## MET SYN

Use the **MET SYN** command to view the synchronism-check reference voltage, normalized source voltages, angles, and slip calculations.

**Table 9.21 MET SYN Command**

Command	Description	Access Level
<b>MET SYN</b>	Display the synchronism-check values.	1, B, P, A, O, 2
<b>MET SYN <i>k</i></b>	Display the synchronism-check values successively for <i>k</i> times.	1, B, P, A, O, 2

If you have not enabled the synchronism-check function, the relay responds with Synchronism Check Element Is Not Available. (Enable synchronism check with the Global settings E25BK1, E25BK2, and NUMBK; see *Synchronism Check* on page 5.122 and *Section 8: Settings*).

# SET

Table 9.22 lists the options specifically available in the SEL-451.

**Table 9.22 SET Command Overview**

Command	Description	Access Level
<b>SET</b>	Set the Group relay settings, beginning at the first setting in the active group.	P, 2
<b>SET <i>n</i><sup>a</sup></b>	Set the Group <i>n</i> relay settings, beginning at the first setting in each instance.	P, 2
<b>SET A</b>	Set the Automation SELOGIC control equation relay settings in Block 1.	A, 2
<b>SET A <i>m</i><sup>b</sup></b>	Set the Automation SELOGIC control equation relay settings in Block <i>m</i> .	A, 2
<b>SET B</b>	Set the Bay Control relay settings, beginning at the first setting in this class.	P, A, O, 2
<b>SET D</b>	Set the DNP3 remapping settings, beginning at the first setting in this class for instance 1.	P, A, O, 2
<b>SET D <i>instance</i></b>	Set the DNP3 remapping settings beginning at the first setting of <i>instance</i> .	P, A, O, 2
<b>SET F</b>	Set the Front Panel relay settings, beginning at the first setting in this class.	P, A, O, 2
<b>SET G</b>	Set the Global relay settings, beginning at the first setting in this class.	P, A, O, 2
<b>SET L</b>	Set the Protection SELOGIC control equation relay settings for the active group.	P, 2
<b>SET L <i>n</i><sup>a</sup></b>	Set the Protection SELOGIC relay settings for Instance <i>n</i> , which is Group <i>n</i> .	P, 2
<b>SET M</b>	Set the Breaker Monitor relay settings, beginning at the first setting in this class.	P, 2
<b>SET N</b>	Enter text using the text-edit format.	P, A, O, 2
<b>SET O</b>	Set the Output SELOGIC control equation relay settings, beginning at OUT101.	O, 2
<b>SET P</b>	Set the port presently in use, beginning at the first setting for this port.	P, A, O, 2
<b>SET P <i>p</i><sup>c</sup></b>	Set the communications Port relay settings for Port <i>p</i> , beginning at the first setting for this port.	P, A, O, 2
<b>SET R</b>	Set the Report relay settings, beginning at the first setting for this class.	P, A, O, 2
<b>SET T</b>	Set the alias settings.	P, A, O, 2

<sup>a</sup> Parameter *n* is 1– 6 for Protection Groups 1 through 6.

<sup>b</sup> Parameter *m* is for Automation SELOGIC blocks 1 through 10.

<sup>c</sup> Parameter *p* = 1-3, F, or 5, corresponding to PORT 1-PORT 3, PORT F, or PORT 5.

# SHOW

The following table lists the class and instance options available in the SEL-451.

**Table 9.23 SHO Command Overview**

Command	Description	Access Level
<b>SHO</b>	Show the Group relay settings, beginning at the first setting in the active group.	I, B, P, A, O, 2
<b>SHO <i>n</i><sup>a</sup></b>	Show the Group <i>n</i> relay settings, beginning at the first setting in each instance.	I, B, P, A, O, 2
<b>SHO A</b>	Show the Automation SELOGIC control equation relay settings in Block 1.	I, B, P, A, O, 2
<b>SHO A <i>m</i><sup>b</sup></b>	Show the Automation SELOGIC control equation relay settings in Block <i>m</i> .	I, B, P, A, O, 2
<b>SHO B</b>	Show the Bay Control relay settings, beginning at the first setting in this class.	I, B, P, A, O, 2
<b>SHO D</b>	Show the serial port DNP3 remapping settings for instance 1.	P, A, O, 2
<b>SHO D <i>instance</i></b>	Show the DNP3 remapping settings for <i>instance</i> .	P, A, O, 2
<b>SHO F</b>	Show the Front Panel relay settings, beginning at the first setting in this class.	I, B, P, A, O, 2
<b>SHO G</b>	Show the Global relay settings, beginning at the first setting in this class.	I, B, P, A, O, 2
<b>SHO L</b>	Show the Protection SELOGIC control equation relay settings for the active group.	I, B, P, A, O, 2
<b>SHO L <i>n</i><sup>a</sup></b>	Show the Protection SELOGIC control equation relay settings for Instance <i>n</i> , which is Group <i>n</i> .	I, B, P, A, O, 2
<b>SHO M</b>	Show the Breaker Monitor relay settings, beginning at the first setting in this class.	I, B, P, A, O, 2
<b>SHO N</b>	Show notes in the relay.	I, B, P, A, O, 2
<b>SHO O</b>	Show the Output SELOGIC control equation relay settings, beginning at OUT101.	I, B, P, A, O, 2
<b>SHO P</b>	Show the relay settings for the port presently in use, beginning at the first Port F setting.	I, B, P, A, O, 2
<b>SHO P <i>p</i><sup>c</sup></b>	Show the communications Port relay settings for Port <i>p</i> , beginning at the first setting for this port.	I, B, P, A, O, 2
<b>SHO R</b>	Show the Report relay settings, beginning at the first setting for this class.	I, B, P, A, O, 2
<b>SHO T</b>	Show the alias settings.	I, B, P, A, O, 2

<sup>a</sup> Parameter *n* is 1-6 for Group 1 through Group 6.

<sup>b</sup> Parameter *m* is for Automation SELOGIC blocks 1 through 10.

<sup>c</sup> Parameter *p* = 1-3, F, and 5 which corresponds to PORT 1-PORT 3, PORT F, and PORT 5.

## SUM HIF

Use the **SUM HIF** command to view the HIF event summary reports in the relay memory. This command is only available when the relay supports HIF detection.

**Table 9.24 SUM HIF Command**

Command	Description	Access Level
<b>SUM HIF</b>	Return the most recent HIF event summary.	1, B, P, A, O, 2
<b>SUM HIF <i>k</i></b>	Return an event summary for HIF event <i>k</i> .	1, B, P, A, O, 2

## SUM HIF ACK

Use **SUM HIF ACK** to acknowledge an event summary that you recently viewed with the **SUM HIF NEXT** command on the present communications port. Acknowledge the oldest summary (specify no event number).

**Table 9.25 SUM HIF ACK Command**

Command	Description	Access Level
<b>SUM HIF ACK</b>	Acknowledge the oldest unacknowledged HIF event summary at the present communications port.	1, B, P, A, O, 2

If you attempt to acknowledge an event summary that you have not viewed on the present port with the **SUM NEXT** command, the relay responds with HIF Event summary number *n* has not been viewed with the NEXT option.

## SUM HIF NEXT

Use the **SUM HIF NEXT** command to view the oldest (next) unacknowledged HIF event summary.

**Table 9.26 SUM HIF NEXT Command**

Command	Description	Access Level
<b>SUM HIF NEXT</b>	View the oldest unacknowledged HIF event summary at the present communications port.	1, B, P, A, O, 2

## TRI HIF

Use the **TRI HIF** command to trigger the SEL-451 to record data for high-impedance fault event reports. This command is only available when the relay supports HIF detection and EHIF is not set to N.

**Table 9.27 TRI HIF Command**

Command	Description	Access Level
<b>TRI HIF</b>	Trigger relay data capture.	1, B, P, A, O, 2

When you issue the **TRI HIF** command, the relay responds with HIF triggered. If the event did not trigger within 1 second, the relay responds with HIF did not trigger.

# VSSI

Use the **VSSI** command to view the SEL-451 voltage sag, swell, and interruption report. For more information on VSSI reports, see *VSSI Report on page 7.12*.

## VSS

The **VSS** command displays the VSSI report data stored in the nonvolatile memory. The default order of the **VSS** command response is oldest to newest from list top to list bottom. You can view the VSSI records in forward or reverse chronological order or in forward or reverse date order.

**Table 9.28 VSS Command**

Command	Description	Access Level
<b>VSS</b>	Return all available records in the VSSI report, with the oldest (highest number) row at the top of the list and the most recent (lowest number) row at the bottom of the list.	1, B, P, A, O, 2
<b>VSS <i>k</i></b>	Return the <i>k</i> most recent records from the VSSI recorder, with the oldest (highest number) row at the top of the list and the most recent (lowest number) row at the bottom of the list.	1, B, P, A, O, 2
<b>VSS <i>m n</i><sup>a</sup></b>	Return the VSSI records from <i>m</i> to <i>n</i> . If <i>m</i> is greater than <i>n</i> , records appear with the most recent (lowest number) row at the top of the list and the oldest (highest number) row at the bottom of the list. If <i>m</i> is less than <i>n</i> , records appear with the oldest (highest number) row at the top of the list and the most recent (lowest number) row at the bottom of the list.	1, B, P, A, O, 2
<b>VSS <i>date1</i><sup>b</sup></b>	Return the VSSI records on <i>date1</i> , with the oldest (highest number) row at the top of the list and the most recent (lowest number) row at the bottom of the list.	1, B, P, A, O, 2
<b>VSS <i>date1 date2</i><sup>b</sup></b>	Return the VSSI record from <i>date1</i> at the top of the list, to <i>date2</i> at the bottom of the list.	1, B, P, A, O, 2

<sup>a</sup> Parameter *m* and *n* indicate a VSSI record number, where 1 is the latest record.

<sup>b</sup> Enter *date1* and *date2* in the same format as specified by Global setting DATE\_F.

## VSS C and VSS R

The **VSS C** and **VSS R** commands clear all VSSI records from the nonvolatile memory. Options C and R are identical.

**Table 9.29 VSS C and VSS R Commands**

Command	Description	Access Level
<b>VSS C</b>	Clear all VSSI records stored in relay buffer.	2
<b>VSS R</b>	Clear all VSSI records stored in relay buffer.	2

The relay prompts, Clear the Voltage Sag/Swell/Interruption buffer.  
Are you sure (Y/N)? when you issue the **VSS C** or **VSS R** command. If you answer **Y <Enter>**, the relay clears all stored VSSI records.

## VSS I

Use the **VSS I** command to reset and initialize the VSSI monitor, especially after relay commissioning and testing. The command will also clear the VSSVB and V1REF values.

**Table 9.30 VSS I Command**

Command	Description	Access Level
<b>VSS I</b>	Initialize the VSSI monitor and clears the reference voltage.	2

When you issue the **VSS I** command, the relay responds as follows: Initialize the Voltage Sag/Swell/Interruption monitor. Are you sure (Y/N)? If you answer **Y <Enter>**, the relay re-arms the VSSI recorder after satisfactory voltage signals are applied for about 12 seconds.

## VSS T

Use **VSS T** command to manually trigger the VSSI recorder and create some VSSI report entries. This command is valid only after VSSVB has been initialized.

**Table 9.31 VSS T Command**

Command	Description	Access Level
<b>VSS T</b>	Trigger the VSSI recorder.	1, B, P, A, O, 2

After the **VSS T** command is issued, the relay responds with **Triggered**. If a **VSS T** command is issued before VSSVB is initialized, the relay responds with **Did not Trigger**.

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## S E C T I O N   1 0

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# Communications Interfaces

*Section 15: Communications Interfaces–Section 18: Synchrophasors in the SEL-400 Series Relays Instruction Manual* describe the various communications interfaces and protocols used in SEL-400 series products. This section describes aspects of the communications protocols that are unique to the SEL-451. The following topics are discussed:

- *Virtual File Interface on page 10.1*
- *Communications Database on page 10.1*
- *DNP3 Communication on page 10.8*
- *IEC 61850 Communication on page 10.21*
- *Synchrophasors on page 10.36*

## Virtual File Interface

### Events Directory

In addition to the files described in *Section 15: Communications Interfaces in the SEL-400 Series Relays Instruction Manual*, the SEL-451 includes high-impedance fault oscillography files in the EVENTS directory when the relay supports HIF detection. The size of the HIF event report file is determined by the HIFLER setting in effect at the time the HIF event is triggered. Oscillography is available at the rate of 1-sample/2 cycles.

## Communications Database

The SEL-451 maintains a database to describe itself to external devices via the SEL Fast Message Data Access protocol. This database includes a variety of data within the relay that are available to devices connected in a serial or Ethernet network. The database includes the regions and data described in *Table 10.1*. Use the **MAP** and **VIEW** commands to display maps and contents of the database regions. See *Section 9: ASCII Command Reference* for more information on the **MAP** and **VIEW** commands.

**Table 10.1 SEL-451 Database Regions (Sheet 1 of 2)**

Region Name	Contents	Update Rate
LOCAL	Relay identification data including FID, Relay ID, Station ID, and active protection settings group	Updated on settings change and whenever monitored values change
METER	Metering and measurement data	0.5 s
DEMAND	Demand and peak demand measurement data	15 s
TARGET	Selected rows of Relay Word bit data	0.5 s

**Table 10.1 SEL-451 Database Regions (Sheet 2 of 2)**

Region Name	Contents	Update Rate
HISTORY	Relay event history records for the 10 most recent events	Within 15 s of any new event
BREAKER	Circuit breaker monitor summary data	15 s
STATUS	Self-test diagnostic status data	5 s
ANALOGS	Protection and automation math variables	0.5 s

Data within the Ethernet card regions are available for access by external devices via the SEL Fast Message protocol.

The LOCAL region contains the device FID, SID, and RID. It will also provide appropriate status points. This region is updated on settings changes and whenever monitored status points change (see *Table 10.2*).

**Table 10.2 SEL-451 Database Structure—LOCAL Region**

Address (Hex)	Name	Type	Description
0000	FID	char[48]	FID string
0030	BFID	char[48]	SELBOOT FID string
0060	SER_NUM	char[16]	Device Serial number, from factory settings
0070	PART_NUM	char[24]	Device part number, from factory settings
0088	CONFIG	char[8]	Device configuration string (as reported in <b>ID</b> command)
0090	SPECIAL	char[8]	Special device configuration string (as reported in <b>ID</b> command)
0098	DEVICE_ID	char[40]	Relay ID setting, from Global settings
00C0	NODE_ID	char[40]	Station ID from Global settings
00E8	GROUP	int	Active group
00E9	STATUS	int	Bit map of status flags: 0 for okay, 1 for failure

The METER region contains all the basic meter and energy information. This region is updated every 0.5 seconds. See *Table 10.3* for the Map.

**Table 10.3 SEL-451 Database Structure—METER Region (Sheet 1 of 3)**

Address (Hex)	Name	Type	Description
1000	_YEAR	int	4-digit year when data were sampled
1001	DAY_OF_YEAR	int	1–366 day when data were sampled
1002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,00)
1004	FREQ	float	System frequency
1006	VDC1	float	Battery 1 voltage
1008	VDC2	float	Battery 2 voltage
100A, 100C	IA1	float[2]	Line A-Phase current magnitude and phase
100E, 1010	IB1	float[2]	Line B-Phase current magnitude and phase
1012, 1014	IC1	float[2]	Line C-Phase current magnitude and phase
1016, 1018	I0_1	float[2]	Line 0-sequence current magnitude and phase
101A, 101C	I1_1	float[2]	Line 1-sequence current magnitude and phase
101E, 1020	I2_1	float[2]	Line 2-sequence current magnitude and phase

**Table 10.3 SEL-451 Database Structure—METER Region (Sheet 2 of 3)**

<b>Address (Hex)</b>	<b>Name</b>	<b>Type</b>	<b>Description</b>
1022, 1024	IA2	float[2]	Breaker 1 A-Phase current magnitude and phase
1026, 1028	IB2	float[2]	Breaker 1 B-Phase current magnitude and phase
102A, 102C	IC2	float[2]	Breaker 1 C-Phase current magnitude and phase
102E, 1030	IA3	float[2]	Breaker 2 A-Phase current magnitude and phase
1032, 1034	IB3	float[2]	Breaker 2 B-Phase current magnitude and phase
1036, 1038	IC3	float[2]	Breaker 2 C-Phase current magnitude and phase
103A, 103C	VA	float[2]	A-Phase voltage magnitude and phase
103E, 1040	VB	float[2]	B-Phase voltage magnitude and phase
1042, 1044	VC	float[2]	C-Phase voltage magnitude and phase
1046, 1048	V0	float[2]	0-sequence voltage magnitude and phase
104A, 104C	V1	float[2]	1-sequence voltage magnitude and phase
104E, 1050	V2	float[2]	2-sequence voltage magnitude and phase
1052	VP	float	Polarizing voltage magnitude
1054	VS1	float	Synchronizing voltage 1 magnitude
1056	VS2	float	Synchronizing voltage 2 magnitude
1058	ANG1_DIF	float	VS1 and VP angle difference, in degrees
105A	VS1_SLIP	float	VS1 frequency slip with respect to VP, in HZ
105C	ANG2_DIF	float	VS2 and VP angle difference, in degrees
105E	VS2_SLIP	float	VS2 frequency slip with respect to VP, in HZ
1060	PA	float	A-Phase real power
1062	PB	float	B-Phase real power
1064	PC	float	C-Phase real power
1066	P	float	Total real power
1068	QA	float	A-Phase reactive power
106A	QB	float	B-Phase reactive power
106C	QC	float	C-Phase reactive power
106E	Q	float	Total reactive power
1070	SA	float	A-Phase apparent power, if available
1072	SB	float	B-Phase apparent power, if available
1074	SC	float	C-Phase apparent power, if available
1076	S	float	Total apparent power
1078	PFA	float	A-Phase power factor
107A	PFB	float	Phase power factor
107C	PFC	float	Phase power factor
107E	PF	float	Three-phase power factor
1080	PEA	float	Positive A-Phase energy in KWh
1082	PEB	float	Positive B-Phase energy in KWh
1084	PEC	float	Positive C-Phase energy in KWh
1086	PE	float	Total positive energy in KWh
1088	NEA	float	Negative A-Phase energy in KWh
108A	NEB	float	Negative B-Phase energy in KWh

**Table 10.3 SEL-451 Database Structure—METER Region (Sheet 3 of 3)**

Address (Hex)	Name	Type	Description
108C	NEC	float	Negative C-Phase energy in KWh
108E	NE	float	Total negative energy in KWh

The DEMAND region contains demand and peak demand information. This region is updated every 15 seconds. See *Table 10.4* for the Map.

**Table 10.4 SEL-451 Database Structure—DEMAND Region**

Address (Hex)	Name	Type	Description
2000	_YEAR	int	4-digit year when data were sampled
2001	DAY_OF_YEAR	int	1–366 day when data were sampled
2002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,00)
2004	IA	float	A-Phase demand current
2006	IB	float	B-Phase demand current
2008	IC	float	C-Phase demand current
200A	I0	float	0-sequence demand current
200C	I2	float	2-sequence demand current
200E	PA	float	A-Phase demand real power
2010	PB	float	B-Phase demand real power
2012	PC	float	C-Phase demand real power
2014	P	float	Total demand real power
2016	SA	float	A-Phase demand apparent power
2018	SB	float	B-Phase demand apparent power
201A	SC	float	C-Phase demand apparent power
201C	S	float	Total demand apparent power
201E	PK_IA	float	A-Phase demand current
2020	PK_IB	float	B-Phase demand current
2022	PK_IC	float	C-Phase demand current
2024	PK_I0	float	0-sequence demand current
2026	PK_I2	float	2-sequence demand current
2028	PK_PA	float	A-Phase demand real power
202A	PK_PB	float	B-Phase demand real power
202C	PK_PC	float	C-Phase demand real power
202E	PK_P	float	Total demand real power
2030	PK_SA	float	A-Phase demand apparent power
2032	PK_SB	float	B-Phase demand apparent power
2034	PK_SC	float	C-Phase demand apparent power
2036	PK_S	float	Total demand apparent power

The TARGET region contains the entire visible Relay Word plus the rows designated specifically for the TARGET region. This region is updated every 0.5 seconds. See *Table 10.5* for the map. See *Section 11: Relay Word Bits* for detailed information on the Relay Word bits.

**Table 10.5 SEL-451 Database Structure—TARGET Region**

Address (Hex)	Name	Type	Description
3000	_YEAR	int	4-digit year when data were sampled
3001	DAY_OF_YEAR	int	1–366 day when data were sampled
3002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,000)
3004	TARGET	char[~240]	Entire Relay Word with bit labels

The HISTORY region contains all information available in a History report for the most recent 10 events. This region is updated within 15 seconds of any new events. See *Table 10.6* for the map.

**Table 10.6 SEL-451 Database Structure—HISTORY Region**

Address (Hex)	Name	Type	Description
4000	_YEAR	int	4-digit year when data were sampled
4001	DAY_OF_YEAR	int	1–366 day when data were sampled
4002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,000)
4004	REF_NUM	int[10]	Event serial number
400E	MONTH	int[10]	Month of event
4018	DAY	int[10]	Day of event
4022	YEAR	int[10]	Year of event
402C	HOUR	int[10]	Hour of event
4036	MIN	int[10]	Minute of event
4040	SEC	int[10]	Second of event
404A	MSEC	int[10]	Milliseconds of event
4054	EVENT	char[60]	Event type string
4090	GROUP	int[10]	Active group during fault
409A	FREQ	float[10]	System frequency at time of fault
40AE	TARGETS	char[160]	System targets from event
414E	FAULT_LOC	float[10]	Fault location
4162	SHOT	int[10]	Recloser shot counter
4176	SHOT_3P	int[10]	Three-pole recloser counter
4180	CURR	int[10]	Fault current in primary A

The BREAKER region contains some of the information available in a summary Breaker report. This region is updated every 15 seconds. See *Table 10.7* for the map.

**Table 10.7 SEL-451 Database Structure—BREAKER Region (Sheet 1 of 2)**

Address (Hex)	Name	Type	Description
5000	_YEAR	int	4-digit year when data were sampled
5001	DAY_OF_YEAR	int	1–366 day when data were sampled
5002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,000)
5004	BCWA1	float	Breaker 1 A-Phase breaker wear (%)
5006	BCWB1	float	Breaker 1 B-Phase breaker wear (%)

**Table 10.7 SEL-451 Database Structure—BREAKER Region (Sheet 2 of 2)**

<b>Address (Hex)</b>	<b>Name</b>	<b>Type</b>	<b>Description</b>
5008	BCWC1	float	Breaker 1 C-Phase breaker wear (%)
500A	BCWA2	float	Breaker 2 A-Phase breaker wear (%)
500C	BCWB2	float	Breaker 2 B-Phase breaker wear (%)
500E	BCWC2	float	Breaker 2 C-Phase breaker wear (%)
5010	CURA1	float	Breaker 1 A-Phase accumulated current (kA)
5012	CURB1	float	Breaker 1 B-Phase accumulated current (kA)
5014	CURC1	float	Breaker 1 C-Phase accumulated current (kA)
5016	CURA2	float	Breaker 2 A-Phase accumulated current (kA)
5018	CURB2	float	Breaker 2 B-Phase accumulated current (kA)
501A	CURC2	float	Breaker 2 C-Phase accumulated current (kA)
501C	NOPA1	long int	Breaker 1 A-Phase number of operations
501E	NOPB1	long int	Breaker 1 B-Phase number of operations
5020	NOPC1	long int	Breaker 1 C-Phase number of operations
5022	NOPA2	long int	Breaker 2 A-Phase number of operations
5024	NOPB2	long int	Breaker 2 B-Phase number of operations
5026	NOPC2	long int	Breaker 2 C-Phase number of operations

The STATUS region contains complete relay status information. This region is updated every 5 seconds. See *Table 10.8* for the map.

**Table 10.8 SEL-451 Database Structure—STATUS Region (Sheet 1 of 2)**

<b>Address (Hex)</b>	<b>Name</b>	<b>Type</b>	<b>Description</b>
6000	_YEAR	int	4-digit year when data were sampled
6001	DAY_OF_YEAR	int	1–366 day when data were sampled
6002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86,400,000)
6004	CH1(mV)	int	Channel 1 offset
6005	CH2(mV)	int	Channel 2 offset
6006	CH3(mV)	int	Channel 3 offset
6007	CH4(mV)	int	Channel 4 offset
6008	CH5(mV)	int	Channel 5 offset
6009	CH6(mV)	int	Channel 6 offset
600A	CH7(mV)	int	Channel 7 offset
600B	CH8(mV)	int	Channel 8 offset
600C	CH9(mV)	int	Channel 9 offset
600D	CH10(mV)	int	Channel 10 offset
600E	CH11(mV)	int	Channel 11 offset
600F	CH12(mV)	int	Channel 12 offset
6010	MOF(mV)	int	Master offset
6011	OFF_WARN	char[8]	Offset warning string
6019	OFF_FAIL	char[8]	Offset failure string
6021	PS3(V)	float	3.3 Volt power supply voltage

**Table 10.8 SEL-451 Database Structure—STATUS Region (Sheet 2 of 2)**

<b>Address (Hex)</b>	<b>Name</b>	<b>Type</b>	<b>Description</b>
6023	PS5(V)	float	5 Volt power supply voltage
6025	PS_N5(V)	float	-5 Volt regulated voltage
6027	PS15(V)	float	15 Volt power supply voltage
6029	PS_N15(V)	float	-15 Volt power supply voltage
602B	PS_WARN	char[8]	Power supply warning string
6033	PS_FAIL	char[8]	Power supply failure string
603B	HW_FAIL	char[40]	Hardware failure strings
6063	CC_STA	char[40]	Comm. card status strings
608B	PORT_STA	char[160]	Serial port status strings
612B	TIME_SRC	char[10]	Time source
6135	LOG_ERR	char[40]	SELOGIC error strings
615D	TEST_MD	char[160]	Test mode string

The ANALOGS region contains protection and automation variables. This region is updated every 0.5 seconds. See *Table 10.9* for the map.

**Table 10.9 SEL-451 Database Structure—ANALOGS Region**

<b>Address (Hex)</b>	<b>Name</b>	<b>Type</b>	<b>Description</b>
7000	_YEAR	int	4-digit year when data were sampled
7001	DAY_OF_YEAR	int	1–366 day when data were sampled
7002	TIME(ms)	long int	Time of day in ms when data were sampled (0–86400000)
7004	PMV01_64	float[64]	PMV01–PMV64
7084	AMV001_256	float[256]	AMV001–AMV256

The database is virtual device 1 in the relay. You can display the contents of a region using the **MAP 1:region** command (where region is one of the database region names listed in *Table 10.1*). An example of the **MAP** command is shown in *Figure 10.1*.

---

```
=>>MAP 1 METER <Enter>
Virtual Device 1, Data Region METER Map

Data Item      Starting Address    Type
_YEAR          1000h             int
DAY_OF_YEAR   1001h             int
TIME(ms)      1002h             int[2]
FREQ           1004h             float
VDC1           1006h             float
VDC2           1008h             float
IA1            100ah             float[2]
IB1            100eh             float[2]
IC1            1012h             float[2]
IO_1           1016h             float[2]
I1_1           101ah             float[2]
I2_1           101eh             float[2]
IA2            1022h             float[2]
IB2            1026h             float[2]
IC2            102ah             float[2]
IA3            102eh             float[2]
IB3            1032h             float[2]
IC3            1036h             float[2]
VA              103ah             float[2]
VB              103eh             float[2]
VC              1042h             float[2]
VO              1046h             float[2]
V1              104ah             float[2]
V2              104eh             float[2]
VP              1052h             float
VS1             1054h             float
VS2             1056h             float
ANG1_DIF       1058h             float
VS1_SLIP        105ah             float
ANG2_DIF       105ch             float
VS2_SLIP        105eh             float
PA              1060h             float
PB              1062h             float
PC              1064h             float
P               1066h             float
QA              1068h             float
QB              106ah             float
QC              106ch             float
Q               106eh             float
SA              1070h             float
SB              1072h             float
SC              1074h             float
S               1076h             float
PFA             1078h             float
PFB             107ah             float
PFC             107ch             float
PF              107eh             float
PEA             1080h             float
PEB             1082h             float
PEC             1084h             float
PE              1086h             float
NEA             1088h             float
NEB             108ah             float
NEC             108ch             float
NE              108eh             float
```

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**Figure 10.1 MAP 1:METER Command Example**

## DNP3 Communication

DNP3 operation is described in *Section 16: DNP3 Communication in the SEL-400 Series Relays Instruction Manual*. This subsection describes aspects of DNP3 communications that are unique to the SEL-451.

## Reference Data Map

*Table 10.10* shows the SEL-451 DNP3 reference data map. The reference data map contains all of the data available to the DNP3 protocol. You can use the default map or the custom DNP3 mapping functions of the SEL-451 to include only the points required by your application.

The entire Relay Word (see *Section 11: Relay Word Bits*) is part of the DNP3 reference map. You may include any label in the Relay Word as part of a DNP3 custom map. Note that Binary Inputs registered as SER points (SET R settings) will maintain SER-quality time stamps for DNP3 events.

The SEL-451 scales analog values by the indicated settings or fixed scaling. Analog inputs for event (fault) summary reporting use a default scale factor of 1 and dead band of ANABDM. Per-point scaling and dead band settings specified in a custom DNP3 map will override defaults.

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 1 of 6)**

Object	Label	Description
<b>Binary Inputs</b>		
01, 02	RLYDIS	Relay disabled
01, 02	STFAIL	Relay diagnostic failure
01, 02	STWARN	Relay diagnostic warning
01, 02	STSET	Settings change or relay restart
01, 02	UNRDEV	New relay event available
01, 02	NUNREV	An unread event exists, newer than the event in the event summary AIs
01, 02	LDATPFW	Leading true power factor A-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LDBTPFW	Leading true power factor B-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LDCTPFW	Leading true power factor C-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LD3TPFW	Leading true power factor three-phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	Relay Word	Relay Word bit label (see <i>Section 11: Relay Word Bits</i> )
<b>Binary Outputs</b>		
10, 12	RB01–RB32	Remote bits RB01–RB32
10, 12	RB01:RB02 RB03:RB04 RB05:RB06 • • • RB29:RB30 RB31:RB32	Remote bit pairs RB01–RB32
10, 12	OC1	Pulse Open Circuit Breaker 1 command
10, 12	CC1	Pulse Close Circuit Breaker 1 command
10, 12	OC1:CC1	Open/Close pair for Circuit Breaker 1
10, 12	OC2	Pulse Open Circuit Breaker 2 command
10, 12	CC2	Pulse Close Circuit Breaker 2 command
10, 12	OC2:CC2	Open/Close pair for Circuit Breaker 2
10, 12	89OC01–89OC20	Open Disconnect Switch Control 1–20
10, 12	89CC01–89CC20	Close Disconnect Switch Control 1–20

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 2 of 6)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
10, 12	89OC01:89CC01 89OC02:89CC02 89OC03:89CC03 • • • 89OC19:89CC19 89OC20:89CC20	Open/Close Disconnect Switch Control Pair 1–20
10, 12	RST_DEM	Reset demands
10, 12	RST_PDM	Reset demand peaks
10, 12	RST_ENE	Reset energies
10, 12	RSTMML	Reset min/max metering data for the line
10, 12	RSTMMB1	Reset min/max metering data for Circuit Breaker 1
10, 12	RSTMMB2	Reset min/max metering data for Circuit Breaker 2
10, 12	RST_BK1	Reset Breaker 1 monitor data
10, 12	RST_BK2	Reset Breaker 2 monitor data
10, 12	RST_BAT	Reset battery monitor data
10, 12	RST_79C	Reset recloser shot counter
10, 12	RSTFLOC	Reset fault location data
10, 12	RSTTRGT	Reset front-panel targets
10, 12	RSTDNPE	Reset (clear) DNP3 event summary AIs
10, 12	NXTEVE	Load next fault event into DNP3 event summary AIs
<b>Binary Counters</b>		
20, 22	ACTGRP	Active settings group
20, 22	BKR1OPA	Number of breaker operations on Circuit Breaker 1 A-Phase
20, 22	BKR1OPB	Number of breaker operations on Circuit Breaker 1 B-Phase
20, 22	BKR1OPC	Number of breaker operations on Circuit Breaker 1 C-Phase
20, 22	BKR2OPA	Number of breaker operations on Circuit Breaker 2 A-Phase
20, 22	BKR2OPB	Number of breaker operations on Circuit Breaker 2 B-Phase
20, 22	BKR2OPC	Number of breaker operations on Circuit Breaker 2 C-Phase
20, 22	ACN01CV–ACN32CV	Automation SELOGIC Counter value 1–32
20, 22	PCN01CV–PCN32CV	Protection SELOGIC Counter value 1–32
20, 22	KWHAOUT <sup>a, b</sup>	Positive A-Phase energy (export), kWh
20, 22	KWHBOUT <sup>a, b</sup>	Positive B-Phase energy (export), kWh
20, 22	KWHCOUT <sup>a, b</sup>	Positive C-Phase energy (export), kWh
20, 22	KWHAIN <sup>a, b</sup>	Negative A-Phase energy (import), kWh
20, 22	KWHBIN <sup>a, b</sup>	Negative B-Phase energy (import), kWh
20, 22	KWHCIN <sup>a, b</sup>	Negative C-Phase energy (import), kWh
20, 22	3KWHOUT <sup>a, b</sup>	Positive three-phase energy (export), kWh
20, 22	3KWHIN <sup>a, b</sup>	Negative three-phase energy (import), kWh
<b>Analog Inputs</b>		
30, 32	LIAFM, LIAFA <sup>c</sup>	Line A-Phase current magnitude (A) and angle
30, 32	LIBFM, LIBFA <sup>c</sup>	Line B-Phase current magnitude (A) and angle

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 3 of 6)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
30, 32	LICFM, LICFA <sup>c</sup>	Line C-Phase current magnitude (A) and angle
30, 32	LI1M, LI1A <sup>c</sup>	Line positive-sequence current magnitude (A) and angle
30, 32	L3I2M, L3I2A <sup>c</sup>	Line negative-sequence current (3I2) magnitude in A and angle
30, 32	LIGM, LIGA <sup>c</sup>	Line zero-sequence current (3I0) magnitude in A and angle
30, 32	B1IAFM, B1IAFA <sup>c</sup>	Circuit Breaker 1 A-Phase current magnitude (A) and angle
30, 32	B1IBFM, B1IBFA <sup>c</sup>	Circuit Breaker 1 B-Phase current magnitude (A) and angle
30, 32	B1ICFM, B1ICFA <sup>c</sup>	Circuit Breaker 1 C-Phase current magnitude (A) and angle
30, 32	B2IAFM, B2IAFA <sup>c</sup>	Circuit Breaker 2 A-Phase current magnitude (A) and angle
30, 32	B2IBFM, B2IBFA <sup>c</sup>	Circuit Breaker 2 B-Phase current magnitude (A) and angle
30, 32	B2ICFM, B2ICFA <sup>c</sup>	Circuit Breaker 2 C-Phase current magnitude (A) and angle
30, 32	VAFM, VAFA <sup>d</sup>	Line A-Phase voltage magnitude (kV) and angle
30, 32	VBFM, VBFA <sup>d</sup>	Line B-Phase voltage magnitude (kV) and angle
30, 32	VCFM, VCFA <sup>d</sup>	Line C-Phase voltage magnitude (kV) and angle
30, 32	V1M, V1A <sup>d</sup>	Positive-sequence voltage magnitude (V1) in kV and angle
30, 32	3V2M, 3V2A <sup>d</sup>	Negative-sequence voltage magnitude (3V2) in kV and angle
30, 32	3V0M, 3V0A <sup>d</sup>	Zero-sequence voltage magnitude (3V0) in kV and angle
30, 32	PA_F <sup>e</sup>	A-Phase real power in MW
30, 32	PB_F <sup>e</sup>	B-Phase real power in MW
30, 32	PC_F <sup>e</sup>	C-Phase real power in MW
30, 32	3P_F <sup>e</sup>	Three-phase real power in MW
30, 32	QA_F <sup>e</sup>	A-Phase reactive power in MVAR
30, 32	QB_F <sup>e</sup>	B-Phase reactive power in MVAR
30, 32	QC_F <sup>e</sup>	C-Phase reactive power in MVAR
30, 32	3Q_F <sup>e</sup>	Three-phase reactive power in MVAR
30, 32	SA_F <sup>e</sup>	A-Phase apparent power in MVA
30, 32	SB_F <sup>e</sup>	B-Phase apparent power in MVA
30, 32	SC_F <sup>e</sup>	C-Phase apparent power in MVA
30, 32	3S_F <sup>e</sup>	Three-phase apparent power in MVA
30, 32	DPFA <sup>e</sup>	A-Phase displacement power factor
30, 32	DPFB <sup>e</sup>	B-Phase displacement power factor
30, 32	DPFC <sup>e</sup>	C-Phase displacement power factor
30, 32	3DPF <sup>e</sup>	Displacement power factor
30, 32	VPM <sup>d</sup>	Polarizing voltage magnitude (volts, secondary)
30, 32	NVS1M <sup>d</sup>	Synchronizing Voltage 1 magnitude (volts, secondary)
30, 32	NVS2M <sup>d</sup>	Synchronizing Voltage 2 magnitude (volts, secondary)
30, 32	ANG1DIF <sup>f</sup>	VS1 angle—VP angle (degrees)
30, 32	ANG2DIF <sup>f</sup>	VS2 angle—VP angle (degrees)
30, 32	SLIP1 <sup>f</sup>	FREQ S1—FREQ P (Hz)
30, 32	SLIP2 <sup>f</sup>	FREQ S2—FREQ P (Hz)
30, 32	DC1 <sup>g</sup>	DC Battery 1 voltage (V)
30, 32	DC2 <sup>g</sup>	DC Battery 2 voltage (V)

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 4 of 6)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
30, 32	IAPKD <sup>c</sup>	Peak A-Phase demand current (A)
30, 32	IBPKD <sup>c</sup>	Peak B-Phase demand current (A)
30, 32	ICPKD <sup>c</sup>	Peak C-Phase demand current (A)
30, 32	3I2PKD <sup>c</sup>	Peak negative-sequence demand current (A)
30, 32	IGPKD <sup>c</sup>	Peak zero-sequence demand current (A)
30, 32	PAPKD <sup>e</sup>	A-Phase peak demand power (MW)
30, 32	PBPKD <sup>e</sup>	B-Phase peak demand power (MW)
30, 32	PCPKD <sup>e</sup>	C-Phase peak demand power (MW)
30, 32	3PPKD <sup>e</sup>	Three-phase peak demand power (MW)
30, 32	QAPKD <sup>e</sup>	A-Phase peak demand reactive power (MVAR)
30, 32	QBPKD <sup>e</sup>	B-Phase peak demand reactive power (MVAR)
30, 32	QC PKD <sup>e</sup>	C-Phase peak demand reactive power (MVAR)
30, 32	3QPKD <sup>e</sup>	Three-phase peak reactive power (MVAR)
30, 32	UAPKD <sup>e</sup>	A-Phase peak demand phase apparent power (MVA)
30, 32	UBPKD <sup>e</sup>	B-Phase peak demand phase apparent power (MVA)
30, 32	UCPKD <sup>e</sup>	C-Phase peak demand phase apparent power (MVA)
30, 32	3UPKD <sup>e</sup>	Three-phase peak demand apparent power (MVA)
30, 32	IAD <sup>c</sup>	A-Phase demand current (A)
30, 32	IBD <sup>c</sup>	B-Phase demand current (A)
30, 32	ICD <sup>c</sup>	C-Phase demand current (A)
30, 32	3I2D <sup>c</sup>	Demand negative-sequence current (A)
30, 32	IGD <sup>c</sup>	Demand zero-sequence current (A)
30, 32	PAD, PBD, PCD <sup>e</sup>	A-Phase, B-Phase, and C-Phase demand power (MW)
30, 32	3PD <sup>e</sup>	Three-phase demand power (MW)
30, 32	QAD, QBD, QCD <sup>e</sup>	A-Phase, B-Phase, and C-Phase demand reactive power (MVAR)
30, 32	3QD <sup>e</sup>	Three-phase demand reactive power (MVAR)
30, 32	UAD, UBD, UCD <sup>e</sup>	A-Phase, B-Phase, and C-Phase demand apparent power (MVA)
30, 32	3UD <sup>e</sup>	Three-phase demand apparent power (MVA)
30, 32	MWHAIN, MWHAYOUT <sup>e</sup>	A-Phase energy in (import) and out (export) (MWh)
30, 32	MWHBIN, MWHBOUT <sup>e</sup>	B-Phase energy in (import) and out (export) (MWh)
30, 32	MWHCIN, MWHCOUT <sup>e</sup>	C-Phase energy in (import) and out (export) (MWh)
30, 32	MWHAT <sup>e</sup>	Total A-Phase energy (MWh)
30, 32	MWHBT <sup>e</sup>	Total B-Phase energy (MWh)
30, 32	MWHCT <sup>e</sup>	Total C-Phase energy (MWh)
30, 32	3MWHIN, 3MWHOUT <sup>e</sup>	Three-phase energy in (import) and out (export) (MWh)
30, 32	3MWH3T <sup>e</sup>	Total three-phase energy (MWh)
30, 32	PMV001–PMV064 <sup>g</sup>	Protection SELOGIC math variables
30, 32	PCN001CV–PNC032CV <sup>g</sup>	Protection SELOGIC counter current value
30, 32	AMV001–AMV256 <sup>g</sup>	Automation SELOGIC math variables
30, 32	ACN001CV–ANC032CV <sup>g</sup>	Automation SELOGIC counter current value
30, 32	ACTGRP <sup>g</sup>	Active group setting

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 5 of 6)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
30, 32	B1BCWPA, B1BCWPB, B1BCWPC <sup>g</sup>	Circuit Breaker 1 contact wear percentage multiplied by 100
30, 32	B2BCWPA, B2BCWPB, B2BCWPC <sup>g</sup>	Circuit Breaker 2 contact wear percentage multiplied by 100
30, 32	FREQ <sup>f</sup>	Frequency (Hz)
30, 32	FREQP <sup>f</sup>	Frequency for under- and overfrequency elements (Hz)
30, 32	DFDTP <sup>f</sup>	Rate-of-change of frequency (Hz/s)
30, 32	FREQPM <sup>f</sup>	Frequency for synchrophasor data (Hz)
30, 32	DFDTPM <sup>f</sup>	Rate-of-change of frequency for synchrophasor data (Hz/s)
30, 32	TODMS <sup>g</sup>	UTC time of day in milliseconds (0–86400000)
30, 32	THR <sup>g</sup>	UTC time, hour (0–23)
30, 32	TMIN <sup>g</sup>	UTC time, minute (0–59)
30, 32	TSEC <sup>g</sup>	UTC time, seconds (0–59)
30, 32	TMSEC <sup>g</sup>	UTC time, milliseconds (0–999)
30, 32	DDOW <sup>g</sup>	UTC date, day of the week (1-SU, ..., 7-SA)
30, 32	DDOM <sup>g</sup>	UTC date, day of the month (1–31)
30, 32	DDOY <sup>g</sup>	UTC date, day of the year (1–366)
30, 32	DMON <sup>g</sup>	UTC date, month (1–12)
30, 32	DYEAR <sup>g</sup>	UTC date, year (2000–2200)
30, 32	TLODMS <sup>g</sup>	Local time of day in milliseconds (0–86400000)
30, 32	TLHR <sup>g</sup>	Local time, hour (0–23)
30, 32	TLMIN <sup>g</sup>	Local time, minute (0–59)
30, 32	TLSEC <sup>g</sup>	Local time, seconds (0–59)
30, 32	TLMSEC <sup>g</sup>	Local time, milliseconds (0–999)
30, 32	DLDOW <sup>g</sup>	Local date, day of the week (1-SU, ..., 7-SA)
30, 32	DLDOM <sup>g</sup>	Local date, day of the month (1–31)
30, 32	DLDIY <sup>g</sup>	Local date, day of the year (1–366)
30, 32	DLMON <sup>g</sup>	Local date, month (1–12)
30, 32	DLYEAR <sup>g</sup>	Local date, year (2000–2200)
30, 32	3PSHOT <sup>g</sup>	Present value of three-pole shot counter
30, 32	SHOT3_1 <sup>g</sup>	Total number of 1st shot three-pole recloses
30, 32	SHOT3_2 <sup>g</sup>	Total number of 2nd shot three-pole recloses
30, 32	SHOT3_3 <sup>g</sup>	Total number of 3rd shot three-pole recloses
30, 32	SHOT3_4 <sup>g</sup>	Total number of 4th shot three-pole recloses
30, 32	SHOT3_T <sup>g</sup>	Total number of three-pole reclosing shots issued
30, 32	FLOC <sup>g</sup>	Location of most recent fault (pu)
30, 32	RLYTEMP <sup>g</sup>	Relay internal temperature (deg. C)
30, 32	RA001–RA256 <sup>g</sup>	Remote analogs
30, 32	RA001–RA064 <sup>g</sup>	Remote analog output
30, 32	MAXGRP <sup>g</sup>	Maximum number of protection groups

**Table 10.10 SEL-451 DNP3 Reference Data Map (Sheet 6 of 6)**

Object	Label	Description
<b>Event Summary Analog Inputs</b>		
30, 32 <sup>h</sup>	FTYPE <sup>g</sup>	Fault type ( <i>Table 10.14</i> )
30, 32 <sup>h</sup>	FTAR1 <sup>g</sup>	Fault targets (upper byte is 1st target row, lower byte is 2nd target row)
30, 32 <sup>h</sup>	FTAR2 <sup>g</sup>	Fault targets (upper byte is 3rd target row, lower byte is 0)
30, 32 <sup>h</sup>	FSLOC <sup>g</sup>	Fault summary location
30, 32 <sup>h</sup>	FCURR <sup>c</sup>	Fault current
30, 32 <sup>h</sup>	FFREQ <sup>f</sup>	Fault frequency (Hz)
30, 32 <sup>h</sup>	FGRP <sup>g</sup>	Fault active settings group
30, 32 <sup>h</sup>	FTIMEH, FTIMEM, FTIMEL <sup>g</sup>	Fault time (local) in DNP3 format (high, middle, and low 16 bits)
30, 32 <sup>h</sup>	FTIMEUH, FTIMEUM, FTIMEUL <sup>g</sup>	Fault time (UTC) in DNP3 format (high, middle, and low 16 bits)
30, 32 <sup>h</sup>	FSHOT2 <sup>g</sup>	Recloser three-pole reclose count
30, 32 <sup>h</sup>	FUNRG <sup>g</sup>	Number of unread fault summaries
<b>Analog Outputs</b>		
40, 41	ACTGRP	Active settings group
40, 41	TECORR <sup>i, g</sup>	Time-error preload value
40, 41	RA001–RA256	Remote analogs

<sup>a</sup> The counters use 1 as default or per-point counter dead-band setting for the actual counter dead-band.<sup>b</sup> Convert the absolute value to force the counter to a positive value.<sup>c</sup> Default current scaling DECPLA on magnitudes and scale factor of 100 on angles. Dead band ANADBA on magnitudes and ANADBM on angles.<sup>d</sup> Default voltage scaling DECPLV on magnitudes and scale factor of 100 on angles. Dead band ANADBV on magnitudes and ANADBM on angles.<sup>e</sup> Default miscellaneous scaling DECPLM and dead band ANADBM.<sup>f</sup> Default scale factor of 100 and dead band ANADBM.<sup>g</sup> Default scale factor of 1000 and dead band ANADBM.<sup>h</sup> Event data shall be generated for all Event Summary Analog Inputs if any of them change beyond their dead band after scaling.<sup>i</sup> In milliseconds,  $-30000 \leq \text{time} \leq 30000$ . Relay Word bit PLDTE asserts for approximately 1.5 cycles after this value is written.

## Binary Outputs

Use the Trip and Close, Latch On/Off, and Pulse On and Pulse Off operations with Object 12 control relay output block command messages to operate the points shown in *Table 10.11*. Pulse operations provide a pulse with a duration of one protection processing interval. Cancel an operation in progress by issuing a NUL Trip/Close Code with a NUL Operation Type.

**Table 10.11 SEL-451 Object 12 Control Operations (Sheet 1 of 2)**

Label	Close/Any	Trip/Any	NUL/Latch On	NUL/Latch Off	NUL/Pulse On	NUL/Pulse Off
RB01–RB32	Pulse Remote Bit RB01–RB32	Pulse Remote Bit RB01–RB32	Set Remote Bit RB01–RB32	Clear Remote Bit RB01–RB32	Pulse Remote Bit RB01–RB32	Clear Remote Bit RB01–RB32
RBxx: RByy	Pulse RByy RB01–RB32	Pulse RBxx RB01–RB32	Pulse RByy RB01–RB32	Pulse RBxx RB01–RB32	Pulse RByy RB01–RB32	Pulse RBxx RB01–RB32
OCx	Open Circuit Breaker x (Pulse OCx) $x = 1–2$	Open Circuit Breaker x (Pulse OCx) $x = 1–2$	Set OCx $x = 1–2$	Clear OCx $x = 1–2$	Open Circuit Breaker x (Pulse OCx) $x = 1–2$	Clear OC1–OC2
CCx	Close Circuit Breaker x (Pulse CCx) $x = 1–2$	Close Circuit Breaker x (Pulse CCx) $x = 1–2$	Set CCx $x = 1–2$	Clear CCx $x = 1–2$	Close Circuit Breaker x (Pulse CCx) $x = 1–2$	Clear CC1–CC2

**Table 10.11 SEL-451 Object 12 Control Operations (Sheet 2 of 2)**

<b>Label</b>	<b>Close/Any</b>	<b>Trip/Any</b>	<b>NUL/Latch On</b>	<b>NUL/Latch Off</b>	<b>NUL/Pulse On</b>	<b>NUL/Pulse Off</b>
OCx: CCx	Close Circuit Breaker $x$ (Pulse CCx) $x = 1-2$	Open Circuit Breaker $x$ (Pulse OCx) $x = 1-2$	Pulse CCx $x = 1-2$	Pulse OCx $x = 1-2$	Pulse CCx $x = 1-2$	Pulse OCx
89OC01–89OC20	Pulse disconnect open 89OC01–89OC20	Pulse disconnect open 89OC01–89OC20	Set disconnect open 89OC01–89OC20	Clear disconnect open 89OC01–89OC20	Pulse disconnect open 89OC01–89OC20	Clear disconnect open 89OC01–89OC20
89CC01–89CC20	Pulse disconnect close 89CC01–89CC20	Pulse disconnect close 89CC01–89CC20	Set disconnect close 89CC01–89CC20	Clear disconnect close 89CC01–89CC20	Pulse disconnect close 89CC01–89CC20	Clear disconnect close 89CC01–89CC20
89OCx: 89CCx	Pulse 89CCx, disconnect close bit $x = 01-20$	Pulse 89OCx, disconnect open bit $x = 01-20$	Pulse 89CCx $x = 01-20$	Pulse 89OCx $x = 01-20$	Pulse 89CCx $x = 01-20$	Pulse 89OCx
RST_DEM	Reset demand meter data	Reset demand meter data	Reset demand meter data	No action	Reset demand meter data	No action
RST_PDM	Reset peak demand meter data	Reset peak demand meter data	Reset peak demand meter data	No action	Reset peak demand meter data	No action
RST_ENE	Reset accumulated energy meter data	Reset accumulated energy meter data	Reset accumulated energy meter data	No action	Reset accumulated energy meter data	No action
RSTMML	Reset min/max meter data for the line	Reset min/max meter data for the line	Reset min/max meter data for the line	No action	Reset min/max meter data for the line	No action
RSTMMB1	Reset min/max meter data for breaker 1	Reset min/max meter data for breaker 1	Reset min/max meter data for breaker 1	No action	Reset min/max meter data for breaker 1	No action
RSTMMB2	Reset min/max meter data for Breaker 2	Reset min/max meter data for Breaker 2	Reset min/max meter data for Breaker 2	No action	Reset min/max meter data for Breaker 2	No action
RST_BK1	Reset breaker Monitor 1 data	Reset breaker Monitor 1 data	Reset breaker Monitor 1 data	No action	Reset breaker Monitor 1 data	No action
RST_BK2	Reset breaker Monitor 2 data	Reset breaker Monitor 2 data	Reset breaker Monitor 2 data	No action	Reset breaker Monitor 2 data	No action
RST_BAT	Reset battery monitoring	Reset battery monitoring	Reset battery monitoring	No action	Reset battery monitoring	No action
RST_79C	Reset recloser shot counters	Reset recloser shot counters	Reset recloser shot counters	No action	Reset recloser shot counters	No action
RSTFLOC	Reset fault location	Reset fault location	Reset fault location	No action	Reset fault location	No action
RST_HAL	Reset hardware alarm	Reset hardware alarm	Reset hardware alarm	No action	Reset hardware alarm	No action
RSTTRGT	Reset front-panel targets	Reset front-panel targets	Reset front-panel targets	No action	Reset front-panel targets	No action
RSTDNPE	Reset DNP3 event summary	Reset DNP3 event summary	Reset DNP3 event summary	No action	Reset DNP3 event summary	No action
NXTEVE	Load oldest relay event (FIFO)	Load oldest relay event (FIFO)	Load oldest relay event (FIFO)	Load newest relay event (LIFO)	Load oldest relay event (FIFO)	Load newest relay event (LIFO)

## Relay Fault Summary Data

When a relay event occurs, (TRIP asserts, ER asserts, or TRI asserts) whose fault location is in the range of MINDIST to MAXDIST, the data shall be made available to DNP. If MINDIST is set to OFF, then there is no minimum. Similarly, if MAXDIST is set to OFF, there is no maximum.

In either mode, DNP3 events for all event summary analog inputs (see *Table 10.11*) will be generated if any of them change beyond their deadband value after scaling (usually whenever a new relay event occurs and is loaded into the event summary analog inputs). Events are detected approximately twice a second by the scanning process.

See *Table 10.12* and *Table 10.13* for the components of the FTYPE analog input point. The single bit asserted in the upper byte indicates the event cause (Trigger, Trip, or ER element). The bit(s) asserted in the lower byte indicate which phase(s) were affected by the fault. If no bits are asserted in the upper byte, there is no valid fault summary loaded. If no bits are asserted in the lower byte, the affected phase could not be determined.

**Table 10.12 Object 30, 32, FTYPE Upper Byte-Event Cause**

Bit Position									Event Cause
7	6	5	4	3	2	1	0		No fault summary loaded
							X		Trigger command
					X				Trip element
				X					Event report element

**Table 10.13 Object 30, 32, FTYPE Lower Byte-Affected Phase(s)**

Bit Position									Affected Phase
7	6	5	4	3	2	1	0		
									Indeterminate
						X			A-Phase
						X			B-Phase
					X				C-Phase
				X					Ground

Lower byte bits will be set according to the event's affected phases. For example, a three-phase fault will set bits 0, 1, and 2, for a decimal value of 7. If this event caused a trip, the upper byte would also have bit 2 set, for a total decimal value of 1031 (0407 in hexadecimal).

## Default Data Map

*Table 10.14* shows the SEL-451 default DNP3 data map. The default data map is an automatically generated subset of the reference map. All data maps are initialized to the default values. If the default maps are not appropriate, you can also use the custom DNP mapping commands **SET D n** and **SHOW D n**, where n is the map number, to edit or create the map required for your application.

**Table 10.14 SEL-451 DNP3 Default Data Map (Sheet 1 of 5)**

<b>Object</b>	<b>Default Index</b>	<b>Label</b>	<b>Description</b>
<b>Binary Inputs</b>			
01, 02	0	RLYDIS	Relay disabled
01, 02	1	TRIPLED	Trip LED
01, 02	2	STFAIL	Relay diagnostic failure
01, 02	3	STWARN	Relay diagnostic warning
01, 02	4	STSET	Settings change or relay restart
01, 02	5	SALARM	Software alarm
01, 02	6	HALARM	Hardware alarm
01, 02	7	BADPASS	Invalid password attempt alarm
01, 02	8	UNRDEV	New relay event available
01, 02	9	3PO	All three poles open
01, 02	10	BK1RS	Circuit Breaker 1 in ready state
01, 02	11	BK2RS	Circuit Breaker 2 in ready state
01, 02	12	BK1LO	Circuit Breaker 1 in lockout state
01, 02	13	BK2LO	Circuit Breaker 2 in lockout state
01, 02	14	52AA1	Circuit Breaker 1, Pole A status
01, 02	15	52AB1	Circuit Breaker 1, Pole B status
01, 02	16	52AC1	Circuit Breaker 1, Pole C status
01, 02	17	52AAL1	Circuit Breaker 1, Pole A alarm
01, 02	18	52AA2	Circuit Breaker 2, Pole A status
01, 02	19	52AB2	Circuit Breaker 2, Pole B status
01, 02	20	52AC2	Circuit Breaker 2, Pole C status
01, 02	21	52AAL2	Circuit Breaker 2, Pole A alarm
01, 02	22	TLED_1	Front-panel target LED 1
01, 02	23	TLED_2	Front-panel target LED 2
01, 02	24	TLED_3	Front-panel target LED 3
01, 02	25	TLED_4	Front-panel target LED 4
01, 02	26	TLED_5	Front-panel target LED 5
01, 02	27	TLED_6	Front-panel target LED 6
01, 02	28	TLED_7	Front-panel target LED 7
01, 02	29	TLED_8	Front-panel target LED 8
01, 02	30	TLED_9	Front-panel target LED 9
01, 02	31	TLED_10	Front-panel target LED 10
01, 02	32	TLED_11	Front-panel target LED 11
01, 02	33	TLED_12	Front-panel target LED 12
01, 02	34	TLED_13	Front-panel target LED 13
01, 02	35	TLED_14	Front-panel target LED 14
01, 02	36	TLED_15	Front-panel target LED 15
01, 02	37	TLED_16	Front-panel target LED 16
01, 02	38	LDAUTPFW	Leading true power factor A-Phase Terminal W
01, 02	39	LDBTPFW	Leading true power factor B-Phase Terminal W

**Table 10.14 SEL-451 DNP3 Default Data Map (Sheet 2 of 5)**

<b>Object</b>	<b>Default Index</b>	<b>Label</b>	<b>Description</b>
01, 02	40	LDCTPFW	Leading true power factor C-Phase Terminal W
01, 02	41	LD3TPFW	Leading true power factor three-phase Terminal W
01, 02	42	IN101	Main Board Input 1
01, 02	43	IN102	Main Board Input 2
01, 02	44	IN103	Main Board Input 3
01, 02	45	IN104	Main Board Input 4
01, 02	46	IN105	Main Board Input 5
01, 02	47	IN106	Main Board Input 6
01, 02	48	IN107	Main Board Input 7
01, 02	49	PSV01	Protection SELOGIC Variable 1
01, 02	50	PSV02	Protection SELOGIC Variable 2
01, 02	51	PSV03	Protection SELOGIC Variable 3
01, 02	52	PSV04	Protection SELOGIC Variable 4
01, 02	53	PSV05	Protection SELOGIC Variable 5
01, 02	54	PSV06	Protection SELOGIC Variable 6
01, 02	55	PSV07	Protection SELOGIC Variable 7
01, 02	56	PSV08	Protection SELOGIC Variable 8
01, 02	57	ASV001	Automation SELOGIC Variable 1
01, 02	58	ASV002	Automation SELOGIC Variable 2
01, 02	59	ASV003	Automation SELOGIC Variable 3
01, 02	60	ASV004	Automation SELOGIC Variable 4
01, 02	61	ASV005	Automation SELOGIC Variable 5
01, 02	62	ASV006	Automation SELOGIC Variable 6
01, 02	63	ASV007	Automation SELOGIC Variable 7
01, 02	64	ASV008	Automation SELOGIC
01, 02	65	OUT101	Main Board Output 1
01, 02	66	OUT102	Main Board Output 2
01, 02	67	OUT103	Main Board Output 3
01, 02	68	OUT104	Main Board Output 4
01, 02	69	OUT105	Main Board Output 5
01, 02	70	OUT106	Main Board Output 6
01, 02	71	OUT107	Main Board Output 7
<b>Binary Outputs</b>			
10, 12	0–31	RB01–RB32	Remote bits RB01–RB32
10, 12	32	OC1	Pulse Open Circuit Breaker 1 command
10, 12	33	CC1	Pulse Close Circuit Breaker 1 command
10, 12	34	OC2	Pulse Open Circuit Breaker 2 command
10, 12	35	CC2	Pulse Close Circuit Breaker 2 command
10, 12	36	89OC01	Open disconnect Switch Control 1
10, 12	37	89CC01	Close disconnect Switch Control 1
10, 12	38	89OC02	Open disconnect Switch Control 2

**Table 10.14 SEL-451 DNP3 Default Data Map (Sheet 3 of 5)**

<b>Object</b>	<b>Default Index</b>	<b>Label</b>	<b>Description</b>
10, 12	39	89CC02	Close disconnect Switch Control 2
10, 12	40	89OC03	Open disconnect Switch Control 3
10, 12	41	89CC03	Close disconnect Switch Control 3
10, 12	42	89OC04	Open disconnect Switch Control 4
10, 12	43	89CC04	Close disconnect Switch Control 4
10, 12	44	89OC05	Open disconnect Switch Control 5
10, 12	45	89CC05	Close disconnect Switch Control 5
10, 12	46	89OC06	Open disconnect Switch Control 6
10, 12	47	89CC06	Close disconnect Switch Control 6
10, 12	48	89OC07	Open disconnect Switch Control 7
10, 12	49	89CC07	Close disconnect Switch Control 7
10, 12	50	89OC08	Open disconnect Switch Control 8
10, 12	51	89CC08	Close disconnect Switch Control 8
10, 12	52	89OC09	Open disconnect Switch Control 9
10, 12	53	89CC09	Close disconnect Switch Control 9
10, 12	54	89OC10	Open disconnect Switch Control 10
10, 12	55	89CC10	Close disconnect Switch Control 10
10, 12	56	RST_DEM	Reset demands
10, 12	57	RST_PDM	Reset demand peaks
10, 12	58	RST_ENE	Reset energies
10, 12	59	RST_BK1	Reset Breaker 1 monitor data
10, 12	60	RST_BK2	Reset Breaker 2 monitor data
10, 12	61	RSTTRGT	Reset front-panel targets
10, 12	62	RSTMML	Reset min/max metering data for the line
10, 12	63	RSTDNPE	Reset (clear) DNP3 event summary analog inputs
<b>Binary Counters</b>			
20, 22	0	ACTGRP	Active settings group
20, 22	1	BKR1OPA	Number of breaker operations on Circuit Breaker 1 A-Phase
20, 22	2	BKR1OPB	Number of breaker operations on Circuit Breaker 1 B-Phase
20, 22	3	BKR1OPC	Number of breaker operations on Circuit Breaker 1 C-Phase
20, 22	4	BKR2OPA	Number of breaker operations on Circuit Breaker 2 A-Phase
20, 22	5	BKR2OPB	Number of breaker operations on Circuit Breaker 2 B-Phase
20, 22	6	BKR2OPC	Number of breaker operations on Circuit Breaker 2 C-Phase
<b>Analog Inputs</b>			
30, 32	0, 1	LIAFM, LIAFA	Line A-Phase current magnitude (A) and angle
30, 32	2, 3	LIBFM, LIBFA	Line B-Phase current magnitude (A) and angle
30, 32	4, 5	LICFM, LICFA	Line C-Phase current magnitude (A) and angle
30, 32	6, 7	B1IAFM, B1IAFA	Circuit Breaker 1 A-Phase current magnitude (A) and angle
30, 32	8, 9	B1IBFM, B1IBFA	Circuit Breaker 1 B-Phase current magnitude (A) and angle
30, 32	10, 11	B1ICFM, B1ICFA	Circuit Breaker 1 C-Phase current magnitude (A) and angle
30, 32	12, 13	B2IAFM, B2IAFA	Circuit Breaker 2 A-Phase current magnitude (A) and angle

**Table 10.14 SEL-451 DNP3 Default Data Map (Sheet 4 of 5)**

<b>Object</b>	<b>Default Index</b>	<b>Label</b>	<b>Description</b>
30, 32	14, 15	B2IBFM, B2IBFA	Circuit Breaker 2 B-Phase current magnitude (A) and angle
30, 32	16, 17	B2ICFM, B2ICFA	Circuit Breaker 2 C-Phase current magnitude (A) and angle
30, 32	18, 19	VAFM, VAFA	Line A-Phase voltage magnitude (kV) and angle
30, 32	20, 21	VBFM, VBFA	Line B-Phase voltage magnitude (kV) and angle
30, 32	22, 23	VCFM, VCFA	Line C-Phase voltage magnitude (kV) and angle
30, 32	24	VPM	Polarizing voltage magnitude (volts)
30, 32	25	NVS1M	Synchronizing Voltage 1 magnitude (volts)
30, 32	26	NVS2M	Synchronizing Voltage 2 magnitude (volts)
30, 32	27, 28	LIGM, LIGA	Line zero-sequence current (3I0) magnitude in A and angle
30, 32	29, 30	LI1M, LI1A	Line positive-sequence current magnitude (A) and angle
30, 32	31, 32	L3I2M, L3I2A	Line negative-sequence current (3I2) magnitude in A and angle
30, 32	33, 34	3V0M, 3V0A	Zero-sequence voltage magnitude (3V0) in kV and angle
30, 32	35, 36	V1M, V1A	Positive-sequence voltage magnitude (V1) in kV and angle
30, 32	37, 38	3V2M, 3V2A	Negative-sequence voltage magnitude (3V2) in kV and angle
30, 32	39	PA_F	A-Phase real power in MW
30, 32	40	PB_F	B-Phase real power in MW
30, 32	41	PC_F	C-Phase real power in MW
30, 32	42	3P_F	Three-phase real power in MW
30, 32	43	QA_F	A-Phase reactive power in MVAR
30, 32	44	QB_F	B-Phase reactive power in MVAR
30, 32	45	QC_F	C-Phase reactive power in MVAR
30, 32	46	3Q_F	Three-phase reactive power in MVAR
30, 32	47	DPFA	A-Phase displacement power factor
30, 32	48	DPFB	B-Phase displacement power factor
30, 32	49	DPFC	C-Phase displacement power factor
30, 32	50	3DPF	Three-phase displacement power factor
30, 32	51	DC1	DC Battery 1 voltage (V)
30, 32	52	DC2	DC Battery 2 voltage (V)
30, 32	53	FREQ	Frequency (Hz)
30, 32	54, 55	MWHAIN, MWHAOUT	A-Phase total energy in and out (MWh)
30, 32	56, 57	MWHBIN, MWHBOUT	B-Phase total energy in and out (MWh)
30, 32	58, 59	MWHCIN, MWHCOUT	C-Phase total energy in and out (MWh)
30, 32	60, 61	3MWHIN, 3MWHOUT	Three-phase total energy in and out (MWh)
30, 32	62	IAD	A-Phase demand current (A)
30, 32	63	IBD	B-Phase demand current (A)
30, 32	64	ICD	C-Phase demand current (A)
30, 32	65	3I2D	Demand negative-sequence current (A)
30, 32	66	IGD	Demand zero-sequence current (A)
30, 32	67–69	PAD, PBD, PCD	A-Phase, B-Phase, and C-Phase demand power (MW)
30, 32	70	3PD	Three-phase demand power (MW)
30, 32	71	IAPKD	Peak A-Phase demand current (A)

**Table 10.14 SEL-451 DNP3 Default Data Map (Sheet 5 of 5)**

<b>Object</b>	<b>Default Index</b>	<b>Label</b>	<b>Description</b>
30, 32	72	IBPKD	Peak B-Phase demand current (A)
30, 32	73	ICPKD	Peak C-Phase demand current (A)
30, 32	74	IGPKD	Peak zero-sequence demand current (A)
30, 32	75	3I2PKD	Peak negative-sequence demand current (A)
30, 32	76	PAPKD	A-Phase peak demand power (MW)
30, 32	77	PBPKD	B-Phase peak demand power (MW)
30, 32	78	PCPKD	C-Phase peak demand power (MW)
30, 32	79	3PPKD	Three-phase peak demand power (MW)
30, 32	80–82	B1BCWPA, B1BCWPB, B1BCWPC	Circuit Breaker 1 contact wear percentage multiplied by 100
30, 32	83–85	B2BCWPA, B2BCWPB, B2BCWPC	Circuit Breaker 2 contact wear percentage multiplied by 100
30, 32	86	FTYPE	Fault type ( <i>Table 10.12</i> and <i>Table 10.13</i> )
30, 32	87	FTAR1	Fault targets (upper byte is 1st target row, lower byte is 2nd target row)
30, 32	88	FTAR2	Fault targets (upper byte is 3rd target row, lower byte is 0)
30, 32	89	FSLOC	Fault summary location
30, 32	90	FCURR	Fault current
30, 32	91	FFREQ	Fault frequency (Hz)
30, 32	92	FGRP	Fault settings group
30, 32	93–95	FTIMEUH, FTIMEUM, FTIMEUL	UTC fault time in DNP3 format (high, middle, and low 16 bits)
30, 32	96	*	Reserved
30, 32	97	FSHOT2	Recloser three-pole reclose count
30, 32	98	FUNR	Number of unread fault summaries
30, 32	99	SHOT3_T	Total number of three pole reclosing shots issued
30, 32	100	RLYTEMP	Relay internal temperature (degrees C)
<b>Analog Outputs</b>			
40, 41	0	ACTGRP	Active settings group

## IEC 61850 Communication

General IEC 61850 operation is described in *Section 17: IEC 61850 Communication in the SEL-400 Series Relays Instruction Manual*. This section describes characteristics of IEC 61850 that are specific to the SEL-451.

## Logical Nodes

*Table 10.15* and *Table 10.16* show the logical nodes (LNs) supported in the SEL-451 and the Relay Word bits or Measured Values mapped to those LNs. Additionally, the relay supports the CON and ANN Logical Device logical nodes as described in *Section 17: IEC 61850 Communication in the SEL-400 Series Relays Instruction Manual*.

*Table 10.15* shows the LNs associated with protection elements, defined as Logical Device PRO.

**Table 10.15 Logical Device: PRO (Protection) (Sheet 1 of 13)**

Logical Node	Attribute	Data Source	Comment
<b>Functional Constraint = CO</b>			
BKR1CSWI1	Pos.OperctlVal	CC1:OC1	Circuit Breaker 1 close/open command
BKR2CSWI2	Pos.OperctlVal	CC2:OC2	Circuit Breaker 2 close/open command
DC1CSWI1	Pos.OperctlVal	89CC01:89OC01	ASCII Close/Open Disconnect 1 command
DC2CSWI2	Pos.OperctlVal	89CC02:89OC02	ASCII Close/Open Disconnect 2 command
DC3CSWI3	Pos.OperctlVal	89CC03:89OC03	ASCII Close/Open Disconnect 3 command
DC4CSWI4	Pos.OperctlVal	89CC04:89OC04	ASCII Close/Open Disconnect 4 command
DC5CSWI5	Pos.OperctlVal	89CC05:89OC05	ASCII Close/Open Disconnect 5 command
DC6CSWI6	Pos.OperctlVal	89CC06:89OC06	ASCII Close/Open Disconnect 6 command
DC7CSWI7	Pos.OperctlVal	89CC07:89OC07	ASCII Close/Open Disconnect 7 command
DC8CSWI8	Pos.OperctlVal	89CC08:89OC08	ASCII Close/Open Disconnect 8 command
DC9CSWI9	Pos.OperctlVal	89CC09:89OC09	ASCII Close/Open Disconnect 9 command
DC10CSWI10	Pos.OperctlVal	89CC10:89OC10	ASCII Close/Open Disconnect 10 command
DC11CSWI11	Pos.OperctlVal	89CC11:89OC11	ASCII Close/Open Disconnect 11 command
DC12CSWI12	Pos.OperctlVal	89CC12:89OC12	ASCII Close/Open Disconnect 12 command
DC13CSWI13	Pos.OperctlVal	89CC13:89OC13	ASCII Close/Open Disconnect 13 command
DC14CSWI14	Pos.OperctlVal	89CC14:89OC14	ASCII Close/Open Disconnect 14 command
DC15CSWI15	Pos.OperctlVal	89CC15:89OC15	ASCII Close/Open Disconnect 15 command
DC16CSWI16	Pos.OperctlVal	89CC16:89OC16	ASCII Close/Open Disconnect 16 command
DC17CSWI17	Pos.OperctlVal	89CC17:89OC17	ASCII Close/Open Disconnect 17 command
DC18CSWI18	Pos.OperctlVal	89CC18:89OC18	ASCII Close/Open Disconnect 18 command
DC19CSWI19	Pos.OperctlVal	89CC19:89OC19	ASCII Close/Open Disconnect 19 command
DC20CSWI20	Pos.OperctlVal	89CC20:89OC20	ASCII Close/Open Disconnect 20 command
<b>Functional Constraint = DC</b>			
PROLPHD1	PhyNam.model	PARNUM	Relay part number string
<b>Functional Constraint = ST</b>			
BFR1RBRF1	OpEx.general	FBF1 <sup>a</sup>	Circuit Breaker 1 circuit breaker failure
BFR1RBRF1	OpEx.phsA	FBFA1 <sup>a</sup>	Circuit Breaker 1 A-Phase circuit breaker failure
BFR1RBRF1	OpEx.phsB	FBFB1 <sup>a</sup>	Circuit Breaker 1 B-Phase circuit breaker failure
BFR1RBRF1	OpEx.phsC	FBFC1 <sup>a</sup>	Circuit Breaker 1 C-Phase circuit breaker failure
BFR1RBRF1	OpIn.general	RT1 <sup>a</sup>	Circuit Breaker 1 Retrip
BFR1RBRF1	Str.dirGeneral	unknown	
BFR1RBRF1	Str.general	BFI3P1 <sup>a</sup>	Circuit Breaker 1 three-pole circuit breaker failure initiation
BFR2RBRF2	OpEx.general	FBF2 <sup>a</sup>	Circuit Breaker 2 circuit breaker failure
BFR2RBRF2	OpEx.phsA	FBFA2 <sup>a</sup>	Circuit Breaker 2 A-Phase circuit breaker failure
BFR2RBRF2	OpEx.phsB	FBFB2 <sup>a</sup>	Circuit Breaker 2 B-Phase circuit breaker failure
BFR2RBRF2	OpEx.phsC	FBFC2 <sup>a</sup>	Circuit Breaker 2 C-Phase circuit breaker failure
BFR2RBRF2	OpIn.general	RT2 <sup>a</sup>	Circuit Breaker 2 Retrip
BFR2RBRF2	Str.dirGeneral	unknown	

**Table 10.15 Logical Device: PRO (Protection) (Sheet 2 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
BFR2RBRF2	Str.general	BFI3P2 <sup>a</sup>	Circuit Breaker 2 three-pole circuit breaker failure initiation
BK1XCBR	TukRackPos.stVal	521RACK <sup>a</sup>	Circuit Breaker 1 rack position
BK1XCBR	TukTestPos.stVal	521TEST <sup>a</sup>	Circuit Breaker 1 test position
BK1XCBR1	BlkCls.stVal	0	
BK1XCBR1	BlkOpn.stVal	0	
BK1XCBR1	CBOpCap.stVal	None	
BK1XCBR1	Loc.stVal	1	
BK1XCBR1	OpCnt.stVal	0	
BK1XCBR1	Pos.stVal	52ACL1?1:2 <sup>a</sup>	Circuit Breaker 1, Pole A closed/open
BK2XCBR	TukRackPos.stVal	522RACK <sup>a</sup>	Circuit Breaker 2 rack position
BK2XCBR	TukTestPos.stVal	522TEST <sup>a</sup>	Circuit Breaker 2 test position
BK2XCBR2	BlkCls.stVal	0	
BK2XCBR2	BlkOpn.stVal	0	
BK2XCBR2	CBOpCap.stVal	None	
BK2XCBR2	Loc.stVal	1	
BK2XCBR2	OpCnt.stVal	0	
BK2XCBR2	Pos.stVal	52ACL2?1:2 <sup>a</sup>	Circuit Breaker 2, Pole A closed/open
BKR1CSWI1	OpCls.general	CC1 <sup>a</sup>	Circuit Breaker 1 close command
BKR1CSWI1	OpOpn.general	OC1 <sup>a</sup>	Circuit Breaker 1 open command
BKR1CSWI1	Pos.stVal	52ACL1?1:2 <sup>a</sup>	Circuit Breaker 1, Pole A closed/open
BKR1PTRC2	Tr.general	T3P1 <sup>a</sup>	Circuit Breaker 1 three-pole trip
BKR2CSWI2	OpCls.general	CC2 <sup>a</sup>	Circuit Breaker 2 close command
BKR2CSWI2	OpOpn.general	OC2 <sup>a</sup>	Circuit Breaker 2 open command
BKR2CSWI2	Pos.stVal	52ACL2?1:2 <sup>a</sup>	Circuit Breaker 2, Pole A closed/open
BKR2PTRC3	Tr.general	T3P2 <sup>a</sup>	Circuit Breaker 2 three-pole trip
DC10CSWI10	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC10CSWI10	OpCls.general	89CL10 <sup>a</sup>	Disconnect 10 closed
DC10CSWI10	OpOpn.general	89OPN10 <sup>a</sup>	Disconnect 10 open
DC10CSWI10	Pos.stVal	89CL10 89OPN10?0:1:2:3 <sup>a</sup>	Disconnect 10 closed/Disconnect 10 open
DC10XSWI10	BlkCls.stVal	0	
DC10XSWI10	BlkOpn.stVal	0	
DC10XSWI10	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC10XSWI10	OpCnt.stVal	0	
DC10XSWI10	Pos.stVal	89CL10?1:2 <sup>a</sup>	Disconnect 10 position
DC10XSWI10	SwOpCap.stVal	None	
DC10XSWI10	SwTyp.stVal	Load break	
DC10XSWI10	SwBayCtlEn.stVal	89CTL10 <sup>a</sup>	Disconnect 10 front-panel control enable
DC11CSWI11	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC11CSWI11	OpCls.general	89CL11 <sup>a</sup>	Disconnect 11 closed
DC11CSWI11	OpOpn.general	89OPN11 <sup>a</sup>	Disconnect 11 open
DC11CSWI11	Pos.stVal	89CL11 89OPN11?0:1:2:3 <sup>a</sup>	Disconnect 11 closed/Disconnect 11 open

**Table 10.15 Logical Device: PRO (Protection) (Sheet 3 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC11XSWI11	BlkCls.stVal	0	
DC11XSWI11	BlkOpn.stVal	0	
DC11XSWI11	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC11XSWI11	OpCnt.stVal	0	
DC11XSWI11	Pos.stVal	89CL11?1:2 <sup>a</sup>	Disconnect 11 position
DC11XSWI11	SwOpCap.stVal	None	
DC11XSWI11	SwTyp.stVal	Load break	
DC11XSWI11	SwBayCtlEn.stVal	89CTL11 <sup>a</sup>	Disconnect 11 front-panel control enable
DC12CSWI12	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC12CSWI12	OpCls.general	89CL12 <sup>a</sup>	Disconnect 12 closed
DC12CSWI12	OpOpn.general	89OPN12 <sup>a</sup>	Disconnect 12 open
DC12CSWI12	Pos.stVal	89CL12 89OPN12?0:1:2:3 <sup>a</sup>	Disconnect 12 closed/Disconnect 12 open
DC12XSWI12	BlkCls.stVal	0	
DC12XSWI12	BlkOpn.stVal	0	
DC12XSWI12	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC12XSWI12	OpCnt.stVal	0	
DC12XSWI12	Pos.stVal	89CL12?1:2 <sup>a</sup>	Disconnect 12 position
DC12XSWI12	SwOpCap.stVal	None	
DC12XSWI12	SwTyp.stVal	Load break	
DC12XSWI12	SwBayCtlEn.stVal	89CTL12 <sup>a</sup>	Disconnect 12 front-panel control enable
DC13CSWI13	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC13CSWI13	OpCls.general	89CL13 <sup>a</sup>	Disconnect 13 closed
DC13CSWI13	OpOpn.general	89OPN13 <sup>a</sup>	Disconnect 13 open
DC13CSWI13	Pos.stVal	89CL13 89OPN13?0:1:2:3 <sup>a</sup>	Disconnect 13 closed/Disconnect 13 open
DC13XSWI13	BlkCls.stVal	0	
DC13XSWI13	BlkOpn.stVal	0	
DC13XSWI13	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC13XSWI13	OpCnt.stVal	0	
DC13XSWI13	Pos.stVal	89CL13?1:2 <sup>a</sup>	Disconnect 13 position
DC13XSWI13	SwOpCap.stVal	None	
DC13XSWI13	SwTyp.stVal	Load break	
DC13XSWI13	SwBayCtlEn.stVal	89CTL13 <sup>a</sup>	Disconnect 13 front-panel control enable
DC14CSWI14	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC14CSWI14	OpCls.general	89CL14 <sup>a</sup>	Disconnect 14 closed
DC14CSWI14	OpOpn.general	89OPN14 <sup>a</sup>	Disconnect 14 open
DC14CSWI14	Pos.stVal	89CL14 89OPN14?0:1:2:3 <sup>a</sup>	Disconnect 14 closed/Disconnect 14 open
DC14XSWI14	BlkCls.stVal	0	
DC14XSWI14	BlkOpn.stVal	0	
DC14XSWI14	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC14XSWI14	OpCnt.stVal	0	
DC14XSWI14	Pos.stVal	89CL14?1:2 <sup>a</sup>	Disconnect 14 position

**Table 10.15 Logical Device: PRO (Protection) (Sheet 4 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC14XSWI14	SwOpCap.stVal	None	
DC14XSWI14	SwTyp.stVal	Load break	
DC14XSWI14	SwBayCtlEn.stVal	89CTL14 <sup>a</sup>	Disconnect 14 front-panel control enable
DC15CSWI15	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC15CSWI15	OpCls.general	89CL15 <sup>a</sup>	Disconnect 15 closed
DC15CSWI15	OpOpn.general	89OPN15 <sup>a</sup>	Disconnect 15 open
DC15CSWI15	Pos.stVal	89CL15 89OPN15?0:1:2:3 <sup>a</sup>	Disconnect 15 closed/Disconnect 15 open
DC15XSWI15	BlkCls.stVal	0	
DC15XSWI15	BlkOpn.stVal	0	
DC15XSWI15	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC15XSWI15	OpCnt.stVal	0	
DC15XSWI15	Pos.stVal	89CL15?1:2 <sup>a</sup>	Disconnect 15 position
DC15XSWI15	SwOpCap.stVal	None	
DC15XSWI15	SwTyp.stVal	Load break	
DC10XSWI15	SwBayCtlEn.stVal	89CTL15 <sup>a</sup>	Disconnect 15 front-panel control enable
DC16CSWI16	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC16CSWI16	OpCls.general	89CL16 <sup>a</sup>	Disconnect 16 closed
DC16CSWI16	OpOpn.general	89OPN16 <sup>a</sup>	Disconnect 16 open
DC16CSWI16	Pos.stVal	89CL16 89OPN16?0:1:2:3 <sup>a</sup>	Disconnect 16 closed/Disconnect 16 open
DC16XSWI16	BlkCls.stVal	0	
DC16XSWI16	BlkOpn.stVal	0	
DC16XSWI16	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC16XSWI16	OpCnt.stVal	0	
DC16XSWI16	Pos.stVal	89CL16?1:2 <sup>a</sup>	Disconnect 16 position
DC16XSWI16	SwOpCap.stVal	None	
DC16XSWI16	SwTyp.stVal	Load break	
DC16XSWI16	SwBayCtlEn.stVal	89CTL16 <sup>a</sup>	Disconnect 16 front-panel control enable
DC17CSWI17	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC17CSWI17	OpCls.general	89CL17 <sup>a</sup>	Disconnect 17 closed
DC17CSWI17	OpOpn.general	89OPN17 <sup>a</sup>	Disconnect 17 open
DC17CSWI17	Pos.stVal	89CL17 89OPN17?0:1:2:3 <sup>a</sup>	Disconnect 17 closed/Disconnect 17 open
DC17XSWI17	BlkCls.stVal	0	
DC17XSWI17	BlkOpn.stVal	0	
DC17XSWI17	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC17XSWI17	OpCnt.stVal	0	
DC17XSWI17	Pos.stVal	89CL17?1:2 <sup>a</sup>	Disconnect 17 position
DC17XSWI17	SwOpCap.stVal	None	
DC17XSWI17	SwTyp.stVal	Load break	
DC17XSWI17	SwBayCtlEn.stVal	89CTL17 <sup>a</sup>	Disconnect 17 front-panel control enable
DC18CSWI18	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC18CSWI18	OpCls.general	89CL18 <sup>a</sup>	Disconnect 18 closed

**Table 10.15 Logical Device: PRO (Protection) (Sheet 5 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC18CSWI18	OpOpn.general	89OPN18 <sup>a</sup>	Disconnect 18 open
DC18CSWI18	Pos.stVal	89CL18 89OPN18?0:1:2:3 <sup>a</sup>	Disconnect 18 closed/Disconnect 18 open
DC18XSWI18	BlkCls.stVal	0	
DC18XSWI18	BlkOpn.stVal	0	
DC18XSWI18	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC18XSWI18	OpCnt.stVal	0	
DC18XSWI18	Pos.stVal	89CL18?1:2 <sup>a</sup>	Disconnect 18 position
DC18XSWI18	SwOpCap.stVal	None	
DC18XSWI18	SwTyp.stVal	Load break	
DC10XSWI18	SwBayCtlEn.stVal	89CTL18 <sup>a</sup>	Disconnect 18 front-panel control enable
DC19CSWI19	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC19CSWI19	OpCls.general	89CL19 <sup>a</sup>	Disconnect 19 closed
DC19CSWI19	OpOpn.general	89OPN19 <sup>a</sup>	Disconnect 19 open
DC19CSWI19	Pos.stVal	89CL19 89OPN19?0:1:2:3 <sup>a</sup>	Disconnect 19 closed/Disconnect 19 open
DC19XSWI19	BlkCls.stVal	0	
DC19XSWI19	BlkOpn.stVal	0	
DC19XSWI19	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC19XSWI19	OpCnt.stVal	0	
DC19XSWI19	Pos.stVal	89CL19?1:2 <sup>a</sup>	Disconnect 19 position
DC19XSWI19	SwOpCap.stVal	None	
DC19XSWI19	SwTyp.stVal	Load break	
DC19XSWI19	SwBayCtlEn.stVal	89CTL19 <sup>a</sup>	Disconnect 19 front-panel control enable
DC1CSWI1	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC1CSWI1	OpCls.general	89CL01 <sup>a</sup>	Disconnect 1 closed
DC1CSWI1	OpOpn.general	89OPN01 <sup>a</sup>	Disconnect 1 open
DC1CSWI1	Pos.stVal	89CL01 89OPN01?0:1:2:3 <sup>a</sup>	Disconnect 1 closed/Disconnect 1 open
DC1XSWI1	BlkCls.stVal	0	
DC1XSWI1	BlkOpn.stVal	0	
DC1XSWI1	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC1XSWI1	OpCnt.stVal	0	
DC1XSWI1	Pos.stVal	89CL01?1:2 <sup>a</sup>	Disconnect 1 position
DC1XSWI1	SwOpCap.stVal	None	
DC1XSWI1	SwTyp.stVal	Load break	
DC1XSWI1	SwBayCtlEn.stVal	89CTL01 <sup>a</sup>	Disconnect 1 front-panel control enable
DC20CSWI20	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC20CSWI20	OpCls.general	89CL20 <sup>a</sup>	Disconnect 20 closed
DC20CSWI20	OpOpn.general	89OPN20 <sup>a</sup>	Disconnect 20 open
DC20CSWI20	Pos.stVal	89CL20 89OPN20?0:1:2:3 <sup>a</sup>	Disconnect 20 closed/Disconnect 20 open
DC20XSWI20	BlkCls.stVal	0	
DC20XSWI20	BlkOpn.stVal	0	
DC20XSWI20	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control

**Table 10.15 Logical Device: PRO (Protection) (Sheet 6 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC20XSWI20	OpCnt.stVal	0	
DC20XSWI20	Pos.stVal	89CL20?1:2 <sup>a</sup>	Disconnect 20 position
DC20XSWI20	SwOpCap.stVal	None	
DC20XSWI20	SwTyp.stVal	Load break	
DC20XSWI20	SwBayCtlEn.stVal	89CTL20 <sup>a</sup>	Disconnect 20 front-panel control enable
DC2CSWI2	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC2CSWI2	OpCls.general	89CL02 <sup>a</sup>	Disconnect 2 closed
DC2CSWI2	OpOpn.general	89OPN02 <sup>a</sup>	Disconnect 2 open
DC2CSWI2	Pos.stVal	89CL02 89OPN02?0:1:2:3 <sup>a</sup>	Disconnect 2 closed/Disconnect 2 open
DC2XSWI2	BlkCls.stVal	0	
DC2XSWI2	BlkOpn.stVal	0	
DC2XSWI2	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC2XSWI2	OpCnt.stVal	0	
DC2XSWI2	Pos.stVal	89CL02?1:2 <sup>a</sup>	Disconnect 2 position
DC2XSWI2	SwOpCap.stVal	None	
DC2XSWI2	SwTyp.stVal	Load break	
DC2XSWI2	SwBayCtlEn.stVal	89CTL02 <sup>a</sup>	Disconnect 2 front-panel control enable
DC3CSWI3	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC3CSWI3	OpCls.general	89CL03 <sup>a</sup>	Disconnect 3 closed
DC3CSWI3	OpOpn.general	89OPN03 <sup>a</sup>	Disconnect 3 open
DC3CSWI3	Pos.stVal	89CL03 89OPN03?0:1:2:3 <sup>a</sup>	Disconnect 3 closed/Disconnect 3 open
DC3XSWI3	BlkCls.stVal	0	
DC3XSWI3	BlkOpn.stVal	0	
DC3XSWI3	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC3XSWI3	OpCnt.stVal	0	
DC3XSWI3	Pos.stVal	89CL03?1:2 <sup>a</sup>	Disconnect 3 position
DC3XSWI3	SwOpCap.stVal	None	
DC3XSWI3	SwTyp.stVal	Load break	
DC3XSWI3	SwBayCtlEn.stVal	89CTL03 <sup>a</sup>	Disconnect 3 front-panel control enable
DC4CSWI4	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC4CSWI4	OpCls.general	89CL04 <sup>a</sup>	Disconnect 4 closed
DC4CSWI4	OpOpn.general	89OPN04 <sup>a</sup>	Disconnect 4 open
DC4CSWI4	Pos.stVal	89CL04 89OPN04?0:1:2:3 <sup>a</sup>	Disconnect 4 closed/Disconnect 4 open
DC4XSWI4	BlkCls.stVal	0	
DC4XSWI4	BlkOpn.stVal	0	
DC4XSWI4	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC4XSWI4	OpCnt.stVal	0	
DC4XSWI4	Pos.stVal	89CL04?1:2 <sup>a</sup>	Disconnect 4 position
DC4XSWI4	SwOpCap.stVal	None	
DC4XSWI4	SwTyp.stVal	Load break	
DC4XSWI4	SwBayCtlEn.stVal	89CTL04 <sup>a</sup>	Disconnect 4 front-panel control enable

**Table 10.15 Logical Device: PRO (Protection) (Sheet 7 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC5CSWI5	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC5CSWI5	OpCls.general	89CL05 <sup>a</sup>	Disconnect 5 closed
DC5CSWI5	OpOpn.general	89OPN05 <sup>a</sup>	Disconnect 5 open
DC5CSWI5	Pos.stVal	89CL05 89OPN05?0:1:2:3 <sup>a</sup>	Disconnect 5 closed/Disconnect 5 open
DC5XSWI5	BlkCls.stVal	0	
DC5XSWI5	BlkOpn.stVal	0	
DC5XSWI5	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC5XSWI5	OpCnt.stVal	0	
DC5XSWI5	Pos.stVal	89CL05?1:2 <sup>a</sup>	Disconnect 5 position
DC5XSWI5	SwOpCap.stVal	None	
DC5XSWI5	SwTyp.stVal	Load break	
DC5XSWI5	SwBayCtlEn.stVal	89CTL05 <sup>a</sup>	Disconnect 5 front-panel control enable
DC6CSWI6	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC6CSWI6	OpCls.general	89CL06 <sup>a</sup>	Disconnect 6 closed
DC6CSWI6	OpOpn.general	89OPN06 <sup>a</sup>	Disconnect 6 open
DC6CSWI6	Pos.stVal	89CL06 89OPN06?0:1:2:3 <sup>a</sup>	Disconnect 6 closed/Disconnect 6 open
DC6XSWI6	BlkCls.stVal	0	
DC6XSWI6	BlkOpn.stVal	0	
DC6XSWI6	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC6XSWI6	OpCnt.stVal	0	
DC6XSWI6	Pos.stVal	89CL06?1:2 <sup>a</sup>	Disconnect 6 position
DC6XSWI6	SwOpCap.stVal	None	
DC6XSWI6	SwTyp.stVal	Load break	
DC6XSWI6	SwBayCtlEn.stVal	89CTL06 <sup>a</sup>	Disconnect 6 front-panel control enable
DC7CSWI7	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC7CSWI7	OpCls.general	89CL07 <sup>a</sup>	Disconnect 7 closed
DC7CSWI7	OpOpn.general	89OPN07 <sup>a</sup>	Disconnect 7 open
DC7CSWI7	Pos.stVal	89CL07 89OPN07?0:1:2:3 <sup>a</sup>	Disconnect 7 closed/Disconnect 7 open
DC7XSWI7	BlkCls.stVal	0	
DC7XSWI7	BlkOpn.stVal	0	
DC7XSWI7	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC7XSWI7	OpCnt.stVal	0	
DC7XSWI7	Pos.stVal	89CL07?1:2 <sup>a</sup>	Disconnect 7 position
DC7XSWI7	SwOpCap.stVal	None	
DC7XSWI7	SwTyp.stVal	Load break	
DC7XSWI7	SwBayCtlEn.stVal	89CTL07 <sup>a</sup>	Disconnect 7 front-panel control enable
DC8CSWI8	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC8CSWI8	OpCls.general	89CL08 <sup>a</sup>	Disconnect 8 closed
DC8CSWI8	OpOpn.general	89OPN08 <sup>a</sup>	Disconnect 8 open
DC8CSWI8	Pos.stVal	89CL08 89OPN08?0:1:2:3 <sup>a</sup>	Disconnect 8 closed/Disconnect 8 open
DC8XSWI8	BlkCls.stVal	0	

**Table 10.15 Logical Device: PRO (Protection) (Sheet 8 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
DC8XSWI8	BlkOpn.stVal	0	
DC8XSWI8	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC8XSWI8	OpCnt.stVal	0	
DC8XSWI8	Pos.stVal	89CL08?1:2 <sup>a</sup>	Disconnect 8 position
DC8XSWI8	SwOpCap.stVal	None	
DC8XSWI8	SwTyp.stVal	Load break	
DC8XSWI8	SwBayCtlEn.stVal	89CTL08 <sup>a</sup>	Disconnect 8 front-panel control enable
DC9CSWI9	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC9CSWI9	OpCls.general	89CL09 <sup>a</sup>	Disconnect 9 closed
DC9CSWI9	OpOpn.general	89OPN09 <sup>a</sup>	Disconnect 9 open
DC9CSWI9	Pos.stVal	89CL09 89OPN09?0:1:2:3 <sup>a</sup>	Disconnect 9 closed/Disconnect 9 open
DC9XSWI9	BlkCls.stVal	0	
DC9XSWI9	BlkOpn.stVal	0	
DC9XSWI9	Loc.stVal	LOCAL <sup>a</sup>	Local front-panel control
DC9XSWI9	OpCnt.stVal	0	
DC9XSWI9	Pos.stVal	89CL09?1:2 <sup>a</sup>	Disconnect 9 position
DC9XSWI9	SwOpCap.stVal	None	
DC9XSWI9	SwTyp.stVal	Load break	
DC9XSWI9	SwBayCtlEn.stVal	89CTL09 <sup>a</sup>	Disconnect 9 front-panel control enable
DCBPSCH2	Op.general	RXPRM <sup>a</sup>	Receiver trip permission
DCBPSCH2	RxPrm1.general	BTX <sup>a</sup>	Block extension picked up
DCBPSCH2	TxPrm.general	CSV01	Communications SELOGIC Variable 01
DCBPSCH2	TxBlk.general	Z3RB <sup>a</sup>	Current reversal guard asserted
DCUBPSCH3	EchoWei.stVal	EKEY <sup>a</sup>	Echo received permissive trip signal
DCUBPSCH3	Op.general	RXPRM <sup>a</sup>	Receiver trip permission
DCUBPSCH3	RxPrm1.general	PTRX <sup>a</sup>	Permissive trip received Channel 1 and Channel 2
DCUBPSCH3	TxPrm.general	KEY <sup>a</sup>	Transmit permissive trip signal
DCUBPSCH3	TxBlk.general	Z3RB <sup>a</sup>	Current reversal guard asserted
DCUBPSCH3	EchoWeiOp.stVal	ECTT <sup>a</sup>	Echo conversion to trip signal
F32GRDIR1	Dir.dirGeneral	32GF?0:1	Forward ground directional element
F32GRDIR1	Dir.general	32GF <sup>a</sup>	Forward ground directional element
F32PRDIR5	Dir.dirGeneral	F32P?0:1	Forward phase directional declaration
F32PRDIR5	Dir.general	F32P <sup>a</sup>	Forward phase directional declaration
F32QRDIR3	Dir.dirGeneral	F32Q?0:1	Forward negative-sequence phase directional declaration
F32QRDIR3	Dir.general	F32Q <sup>a</sup>	Forward negative-sequence phase directional declaration
FLTRDRE1	FltNum.stVal	FLRNUM	Event number
FLTRDRE1	RcdMade.stVal	FLREP	Event report present
G1PIOC2	Op.general	50G1 <sup>a</sup>	Level 1 residual overcurrent element
G1PTOC2	Op.general	67G1T <sup>a</sup>	Level 1 residual delayed directional overcurrent element
G1PTOC2	Str.dirGeneral	forward	
G1PTOC2	Str.general	67G1 <sup>a</sup>	Level 1 residual directional overcurrent element

**Table 10.15 Logical Device: PRO (Protection) (Sheet 9 of 13)**

Logical Node	Attribute	Data Source	Comment
G2PIOC5	Op.general	50G2 <sup>a</sup>	Level 2 residual overcurrent element
G2PTOC5	Op.general	67G2T <sup>a</sup>	Level 2 residual delayed directional overcurrent element
G2PTOC5	Str.dirGeneral	forward	
G2PTOC5	Str.general	67G2 <sup>a</sup>	Level 2 residual directional overcurrent element
G3PIOC8	Op.general	50G3 <sup>a</sup>	Level 3 residual overcurrent element
G3PTOC8	Op.general	67G3T <sup>a</sup>	Level 3 residual delayed directional overcurrent element
G3PTOC8	Str.dirGeneral	RVRS3?1:2	Asserts/deasserts when Group setting DIR3 = R
G3PTOC8	Str.general	67G3 <sup>a</sup>	Level 3 residual directional overcurrent element
G4PIOC11	Op.general	50G4 <sup>a</sup>	Level 4 residual overcurrent element
G4PTOC11	Op.general	67G4T <sup>a</sup>	Level 4 residual delayed directional overcurrent element
G4PTOC11	Str.dirGeneral	RVRS4?1:2	Asserts/deasserts when Group setting DIR4 = R
G4PTOC11	Str.general	67G4 <sup>a</sup>	Level 4 residual directional overcurrent element
HIZPHIZ1	Op.general	CSV04 <sup>a</sup>	Communications SELOGIC Variable 04
HIZPHIZ1	Op.phsA	HIF1_A <sup>a</sup>	A-Phase HIF detection (Algorithm 1)
HIZPHIZ1	Op.phsB	HIF1_B <sup>a</sup>	B-Phase HIF detection (Algorithm 1)
HIZPHIZ1	Op.phsC	HIF1_C <sup>a</sup>	C-Phase HIF detection (Algorithm 1)
HIZPHIZ1	Str.dirGeneral	unknown	
HIZPHIZ1	Str.general	CSV07	Communications SELOGIC Variable 07
HIZPHIZ2	Op.general	CSV05	Communications SELOGIC Variable 05
HIZPHIZ2	Op.phsA	HIF2_A <sup>a</sup>	A-Phase HIF detection (Algorithm 2)
HIZPHIZ2	Op.phsB	HIF2_B <sup>a</sup>	B-Phase HIF detection (Algorithm 2)
HIZPHIZ2	Op.phsC	HIF2_C <sup>a</sup>	C-Phase HIF detection (Algorithm 2)
HIZPHIZ2	Str.dirGeneral	unknown	
HIZPHIZ2	Str.general	CSV07	Communications SELOGIC Variable 07
HIZPHIZ3	Op.general	50GHIZA <sup>a</sup>	High-impedance logic alarm
HIZPHIZ3	Str.dirGeneral	unknown	
HIZPHIZ3	Str.general	50GHIZ <sup>a</sup>	Ground high-impedance inst. overcurrent pickup
O1P1PTOV1	Op.general	591P1T <sup>a</sup>	Ovvoltage Element 1, Level 1 timed out
O1P1PTOV1	Str.dirGeneral	unknown	
O1P1PTOV1	Str.general	591P1 <sup>a</sup>	Ovvoltage Element 1, Level 1 asserted
O1P2PTOV1	Str.dirGeneral	unknown	
O1P2PTOV1	Str.general	591P2 <sup>a</sup>	Ovvoltage Element 1, Level 2 asserted
O2P1PTOV2	Op.general	592P1T <sup>a</sup>	Ovvoltage Element 2, Level 1 timed out
O2P1PTOV2	Str.dirGeneral	unknown	
O2P1PTOV2	Str.general	592P1 <sup>a</sup>	Ovvoltage Element 2, Level 1 asserted
O2P2PTOV2	Str.dirGeneral	unknown	
O2P2PTOV2	Str.general	592P2 <sup>a</sup>	Ovvoltage Element 2, Level 2 asserted
O3P1PTOV3	Op.general	593P1T <sup>a</sup>	Ovvoltage Element 3, Level 1 timed out
O3P1PTOV3	Str.dirGeneral	unknown	
O3P1PTOV3	Str.general	593P1 <sup>a</sup>	Ovvoltage Element 3, Level 1 asserted
O3P2PTOV3	Str.dirGeneral	unknown	

**Table 10.15 Logical Device: PRO (Protection) (Sheet 10 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
O3P2PTOV3	Str.general	593P2 <sup>a</sup>	Ovvoltge Element 3, Level 2 asserted
O4P1PTOV4	Op.general	594P1T <sup>a</sup>	Ovvoltge Element 4, Level 1 timed out
O4P1PTOV4	Str.dirGeneral	unknown	
O4P1PTOV4	Str.general	594P1 <sup>a</sup>	Ovvoltge Element 4, Level 1 asserted
O4P2PTOV4	Str.dirGeneral	unknown	
O4P2PTOV4	Str.general	594P2 <sup>a</sup>	Ovvoltge Element 4, Level 2 asserted
O5P1PTOV5	Op.general	595P1T <sup>a</sup>	Ovvoltge Element 5, Level 1 timed out
O5P1PTOV5	Str.dirGeneral	unknown	
O5P1PTOV5	Str.general	595P1 <sup>a</sup>	Ovvoltge Element 5, Level 1 asserted
O5P2PTOV5	Str.dirGeneral	unknown	
O5P2PTOV5	Str.general	595P2 <sup>a</sup>	Ovvoltge Element 5, Level 2 asserted
O6P1PTOV6	Op.general	596P1T <sup>a</sup>	Ovvoltge Element 6, Level 1 timed out
O6P1PTOV6	Str.dirGeneral	unknown	
O6P1PTOV6	Str.general	596P1 <sup>a</sup>	Ovvoltge Element 6, Level 1 asserted
O6P2PTOV6	Str.dirGeneral	unknown	
O6P2PTOV6	Str.general	596P2 <sup>a</sup>	Ovvoltge Element 6, Level 2 asserted
P1PIOC1	Op.general	50P1 <sup>a</sup>	Level 1 phase overcurrent element
P1PTOC1	Op.general	67P1T <sup>a</sup>	Level 1 phase-delayed directional overcurrent element
P1PTOC1	Str.dirGeneral	unknown	
P1PTOC1	Str.general	67P1 <sup>a</sup>	Level 1 phase directional overcurrent element
P2PIOC4	Op.general	50P2 <sup>a</sup>	Level 2 phase overcurrent element
P2PTOC4	Op.general	67P2T <sup>a</sup>	Level 2 phase-delayed directional overcurrent element
P2PTOC4	Str.dirGeneral	unknown	
P2PTOC4	Str.general	67P2 <sup>a</sup>	Level 2 phase directional overcurrent element
P3PIOC7	Op.general	50P3 <sup>a</sup>	Level 3 phase overcurrent element
P3PTOC7	Op.general	67P3T <sup>a</sup>	Level 3 phase-delayed directional overcurrent element
P3PTOC7	Str.dirGeneral	unknown	
P3PTOC7	Str.general	67P3 <sup>a</sup>	Level 3 phase directional overcurrent element
P4PIOC10	Op.general	50P4 <sup>a</sup>	Level 4 phase overcurrent element
P4PTOC10	Op.general	67P4T <sup>a</sup>	Level 4 phase-delayed directional overcurrent element
P4PTOC10	Str.dirGeneral	unknown	
P4PTOC10	Str.general	67P4 <sup>a</sup>	Level 4 phase directional overcurrent element
POTTPSCH1	EchoWei.stVal	EKEY <sup>a</sup>	Echo received permissive trip signal
POTTPSCH1	EchoWeiOp.stVal	ECTT <sup>a</sup>	Echo conversion to trip signal
POTTPSCH1	Op.general	RXPRM <sup>a</sup>	Receiver trip permission
POTTPSCH1	RxPrm1.general	PTRX <sup>a</sup>	Permissive trip received Channel 1 and Channel 2
POTTPSCH1	TxBlk.general	Z3RB <sup>a</sup>	Current reversal guard asserted
POTTPSCH1	TxPrm.general	KEY <sup>a</sup>	Transmit permissive trip signal
Q1PIOC3	Op.general	50Q1 <sup>a</sup>	Level 1 negative-sequence overcurrent element
Q1PTOC3	Op.general	67Q1T <sup>a</sup>	Level 1 negative-sequence delayed directional overcurrent element

**Table 10.15 Logical Device: PRO (Protection) (Sheet 11 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
Q1PTOC3	Str.dirGeneral	forward	
Q1PTOC3	Str.general	67Q1 <sup>a</sup>	Level 1 negative-sequence directional overcurrent element
Q2PIOC6	Op.general	50Q2 <sup>a</sup>	Level 2 negative-sequence overcurrent element
Q2PTOC6	Op.general	67Q2T <sup>a</sup>	Level 2 negative-sequence delayed directional overcurrent element
Q2PTOC6	Str.dirGeneral	forward	
Q2PTOC6	Str.general	67Q2 <sup>a</sup>	Level 2 negative-sequence directional overcurrent element
Q3PIOC9	Op.general	50Q3 <sup>a</sup>	Level 3 negative-sequence overcurrent element
Q3PTOC9	Op.general	67Q3T <sup>a</sup>	Level 3 negative-sequence delayed directional overcurrent element
Q3PTOC9	Str.dirGeneral	RVRS3?1:2	Asserts/deasserts when Group Setting DIR3 = R
Q3PTOC9	Str.general	67Q3 <sup>a</sup>	Level 3 negative-sequence directional overcurrent element
Q4PIOC12	Op.general	50Q4 <sup>a</sup>	Level 4 negative-sequence overcurrent element
Q4PTOC12	Op.general	67Q4T <sup>a</sup>	Level 4 negative-sequence delayed directional overcurrent element
Q4PTOC12	Str.dirGeneral	RVRS4?1:2	Asserts/deasserts when Group setting DIR4 = R
Q4PTOC12	Str.general	67Q4 <sup>a</sup>	Level 4 negative-sequence directional overcurrent element
R32GRDIR2	Dir.dirGeneral	32GR?0:2	Reverse ground directional element
R32GRDIR2	Dir.general	32GR <sup>a</sup>	Reverse ground directional element
R32PRDIR6	Dir.dirGeneral	R32P?0:2	Reverse phase directional declaration
R32PRDIR6	Dir.general	R32P <sup>a</sup>	Reverse phase directional declaration
R32QRDIR4	Dir.dirGeneral	R32Q?0:2	Reverse negative-sequence phase directional declaration
R32QRDIR4	Dir.general	R32Q <sup>a</sup>	Reverse negative-sequence phase directional declaration
S1PTOC13	Op.general	51S1T <sup>a</sup>	Inverse-time overcurrent Element 1 timed out
S1PTOC13	Str.dirGeneral	unknown	
S1PTOC13	Str.general	51S1 <sup>a</sup>	Inverse-time overcurrent Element 1 pickup
S2PTOC14	Op.general	51S2T <sup>a</sup>	Inverse-time overcurrent Element 2 timed out
S2PTOC14	Str.dirGeneral	unknown	
S2PTOC14	Str.general	51S2 <sup>a</sup>	Inverse-time overcurrent Element 2 pickup
S3PTOC15	Op.general	51S3T <sup>a</sup>	Inverse-time overcurrent Element 3 timed out
S3PTOC15	Str.dirGeneral	unknown	
S3PTOC15	Str.general	51S3 <sup>a</sup>	Inverse-time overcurrent Element 3 pickup
S4PTOC16	Op.general	51S4T <sup>a</sup>	Inverse-time overcurrent Element 4 timed out
S4PTOC16	Str.dirGeneral	unknown	
S4PTOC16	Str.general	51S4 <sup>a</sup>	Inverse-time overcurrent Element 4 pickup
S5PTOC17	Op.general	51S5T <sup>a</sup>	Inverse-time overcurrent Element 5 timed out
S5PTOC17	Str.dirGeneral	unknown	
S5PTOC17	Str.general	51S5 <sup>a</sup>	Inverse-time overcurrent Element 5 pickup
S6PTOC18	Op.general	51S6T <sup>a</sup>	Inverse-time overcurrent Element 6 timed out
S6PTOC18	Str.dirGeneral	unknown	
S6PTOC18	Str.general	51S6 <sup>a</sup>	Inverse-time overcurrent Element 6 pickup
TRIPPTRC1	Tr.general	TRIP <sup>a</sup>	Trip A, Trip B, or Trip C

**Table 10.15 Logical Device: PRO (Protection) (Sheet 12 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
U1P1PTUV1	Op.general	271P1T <sup>a</sup>	Undervoltage Element 1, Level 1 timed out
U1P1PTUV1	Str.dirGeneral	unknown	
U1P1PTUV1	Str.general	271P1 <sup>a</sup>	Undervoltage Element 1, Level 1 asserted
U1P2PTUV1	Op.general	271P2 <sup>a</sup>	Undervoltage Element 1, Level 2 asserted
U1P2PTUV1	Str.dirGeneral	unknown	
U1P2PTUV1	Str.general	271P2 <sup>a</sup>	Undervoltage Element 1, Level 2 asserted
U2P1PTUV2	Op.general	272P1T <sup>a</sup>	Undervoltage Element 2, Level 1 timed out
U2P1PTUV2	Str.dirGeneral	unknown	
U2P1PTUV2	Str.general	272P1 <sup>a</sup>	Undervoltage Element 2, Level 1 asserted
U2P2PTUV2	Op.general	272P2 <sup>a</sup>	Undervoltage Element 2, Level 2 asserted
U2P2PTUV2	Str.dirGeneral	unknown	
U2P2PTUV2	Str.general	272P2 <sup>a</sup>	Undervoltage Element 2, Level 2 asserted
U3P1PTUV3	Op.general	273P1T <sup>a</sup>	Undervoltage Element 3, Level 1 timed out
U3P1PTUV3	Str.dirGeneral	unknown	
U3P1PTUV3	Str.general	273P1 <sup>a</sup>	Undervoltage Element 3, Level 1 asserted
U3P2PTUV3	Op.general	273P2 <sup>a</sup>	Undervoltage Element 3, Level 2 asserted
U3P2PTUV3	Str.dirGeneral	unknown	
U3P2PTUV3	Str.general	273P2 <sup>a</sup>	Undervoltage Element 3, Level 2 asserted
U4P1PTUV4	Op.general	274P1T <sup>a</sup>	Undervoltage Element 4, Level 1 timed out
U4P1PTUV4	Str.dirGeneral	unknown	
U4P1PTUV4	Str.general	274P1 <sup>a</sup>	Undervoltage Element 4, Level 1 asserted
U4P2PTUV4	Op.general	274P2 <sup>a</sup>	Undervoltage Element 4, Level 2 asserted
U4P2PTUV4	Str.dirGeneral	unknown	
U4P2PTUV4	Str.general	274P2 <sup>a</sup>	Undervoltage Element 4, Level 2 asserted
U5P1PTUV5	Op.general	275P1T <sup>a</sup>	Undervoltage Element 5, Level 1 timed out
U5P1PTUV5	Str.dirGeneral	unknown	
U5P1PTUV5	Str.general	275P1 <sup>a</sup>	Undervoltage Element 5, Level 1 asserted
U5P2PTUV5	Op.general	275P2 <sup>a</sup>	Undervoltage Element 5, Level 2 asserted
U5P2PTUV5	Str.dirGeneral	unknown	
U5P2PTUV5	Str.general	275P2 <sup>a</sup>	Undervoltage Element 5, Level 2 asserted
U6P1PTUV6	Op.general	276P1T <sup>a</sup>	Undervoltage Element 6, Level 1 timed out
U6P1PTUV6	Str.dirGeneral	unknown	
U6P1PTUV6	Str.general	276P1 <sup>a</sup>	Undervoltage Element 6, Level 1 asserted
U6P2PTUV6	Op.general	276P2 <sup>a</sup>	Undervoltage Element 6, Level 2 asserted
U6P2PTUV6	Str.dirGeneral	unknown	
U6P2PTUV6	Str.general	276P2 <sup>a</sup>	Undervoltage Element 6, Level 2 asserted
<b>Functional Constraint = MX</b>			
FLTRFLO1	FltZ.instCVal.mag.f	FLZMAG <sup>b</sup>	Impedance to fault, magnitude
FLTRFLO1	FltZ.instCVal.ang.f	FLZANG <sup>b</sup>	Impedance to fault, angle
FLTRFLO1	FltDiskm.instMag.f	FLDIST <sup>b, c</sup>	Distance to fault
FLTRFLO1	A.phsA.instCVal.mag.f	FLIA <sup>b</sup>	A-Phase fault current in primary A

**Table 10.15 Logical Device: PRO (Protection) (Sheet 13 of 13)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
FLTRFLO1	A.phsB.instCVal.mag.f	FLIB <sup>b</sup>	B-Phase fault current in primary A
FLTRFLO1	A.phsC.instCVal.mag.f	FLIC <sup>b</sup>	C-Phase fault current in primary A
FLTRFLO1	A.res.instCVal.mag.f	FLIG <sup>b</sup>	Ground fault current in primary A
FLTRFLO1	Anseq.instCVal.mag.f	FLIQ <sup>b</sup>	Negative-sequence fault current in primary A

<sup>a</sup> Data source is high-speed GOOSE data if included in an outgoing GOOSE data set.<sup>b</sup> RFLO logical node includes fault current data from the event summary even if the fault location is invalid.<sup>c</sup> Fault location units will match line length units (not necessarily km). Value will be -999.99 if fault location is invalid.

*Table 10.16* shows the LNs associated with measuring elements, defined as Logical Device MET.

**Table 10.16 Logical Device: MET (Metering) (Sheet 1 of 3)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
<b>Functional Constraint = DC</b>			
METLPHD1	PhyNam.model	PARNUM	
<b>Functional Constraint = MX</b>			
DCZBAT1	Vol.instMag.f	DC1	Filtered station battery dc voltage
DCZBAT2	Vol.instMag.f	DC2	Filtered station battery dc voltage
DMDMDST1	A.phsA.instCVal.mag.f	IAD	Demand A-Phase current
DMDMDST1	A.phsB.instCVal.mag.f	IBD	Demand B-Phase current
DMDMDST1	A.phsC.instCVal.mag.f	ICD	Demand C-Phase current
DMDMDST1	DmdWh.actVal	3MWHIN	Positive (export) three-phase energy, megawatt-hours
DMDMDST1	SqA.c1.instMag.f	CSV06	Communications SELOGIC Variable 06
DMDMDST1	SqA.c2.instMag.f	3I2D	Demand negative-sequence current
DMDMDST1	SqA.c3.instMag.f	IGD	Demand zero-sequence current
DMDMDST1	SupWh.actVal	3MWHOOUT	Positive (export) three-phase energy, megawatt-hours
DMDMDST1	TotVA.instMag.f	3UD	Demand three-phase apparent power
DMDMDST1	TotVAr.instMag.f	3QD	Demand three-phase reactive power
DMDMDST1	TotW.instMag.f	3PD	Demand three-phase real power
DMDMDST1	VA.phsA.instCVal.mag.f	UAD	Demand A-Phase apparent power
DMDMDST1	VA.phsB.instCVal.mag.f	UBD	Demand B-Phase apparent power
DMDMDST1	VA.phsC.instCVal.mag.f	UCD	Demand C-Phase apparent power
DMDMDST1	VAr.phsA.instCVal.mag.f	QAD	Demand A-Phase reactive power
DMDMDST1	VAr.phsB.instCVal.mag.f	QBD	Demand B-Phase reactive power
DMDMDST1	VAr.phsC.instCVal.mag.f	QCD	Demand C-Phase reactive power
DMDMDST1	W.phsA.instCVal.mag.f	PAD	Demand A-Phase real power
DMDMDST1	W.phsB.instCVal.mag.f	PBD	Demand B-Phase real power
DMDMDST1	W.phsC.instCVal.mag.f	PCD	Demand C-Phase real power
METMMXU1	A1.phsA.instCVal.ang.f	LIAFA	10-cycle average fundamental A-Phase current (angle)
METMMXU1	A1.phsA.instCVal.mag.f	LIAFM	10-cycle average fundamental A-Phase current (magnitude)
METMMXU1	A1.phsB.instCVal.ang.f	LIBFA	10-cycle average fundamental B-Phase current (angle)

**Table 10.16 Logical Device: MET (Metering) (Sheet 2 of 3)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
METMMXU1	A1.phsB.instCVal.mag.f	LIBFM	10-cycle average fundamental B-Phase current (magnitude)
METMMXU1	A1.phsC.instCVal.ang.f	LICFA	10-cycle average fundamental C-Phase current (angle)
METMMXU1	A1.phsC.instCVal.mag.f	LICFM	10-cycle average fundamental C-Phase current (magnitude)
METMMXU1	A2.phsA.instCVal.ang.f	B1IAFA	Breaker 1 10-cycle average fundamental A-Phase current (angle)
METMMXU1	A2.phsA.instCVal.mag.f	B1IAFM	Breaker 1 10-cycle average fundamental A-Phase current (magnitude)
METMMXU1	A2.phsB.instCVal.ang.f	B1IBFA	Breaker 1 10-cycle average fundamental B-Phase current (angle)
METMMXU1	A2.phsB.instCVal.mag.f	B1IBFM	Breaker 1 10-cycle average fundamental B-Phase current (magnitude)
METMMXU1	A2.phsC.instCVal.ang.f	B1ICFA	Breaker 1 10-cycle average fundamental C-Phase current (angle)
METMMXU1	A2.phsC.instCVal.mag.f	B1ICFM	Breaker 1 10-cycle average fundamental C-Phase current (magnitude)
METMMXU1	A3.phsA.instCVal.ang.f	B2IAFA	Breaker 2 10-cycle average fundamental A-Phase current (angle)
METMMXU1	A3.phsA.instCVal.mag.f	B2IAFM	Breaker 2 10-cycle average fundamental A-Phase current (magnitude)
METMMXU1	A3.phsB.instCVal.ang.f	B2IBFA	Breaker 2 10-cycle average fundamental B-Phase current (angle)
METMMXU1	A3.phsB.instCVal.mag.f	B2IBFM	Breaker 2 10-cycle average fundamental B-Phase current (magnitude)
METMMXU1	A3.phsC.instCVal.ang.f	B2ICFA	Breaker 2 10-cycle average fundamental C-Phase current (angle)
METMMXU1	A3.phsC.instCVal.mag.f	B2ICFM	Breaker 2 10-cycle average fundamental C-Phase current (magnitude)
METMMXU1	Hz.instMag.f	FREQ	Measured system frequency
METMMXU1	PF.phsA.instCVal.mag.f	DPFA	A-Phase displacement power factor
METMMXU1	PF.phsB.instCVal.mag.f	DPFB	B-Phase displacement power factor
METMMXU1	PF.phsC.instCVal.mag.f	DPFC	C-Phase displacement power factor
METMMXU1	PhV.phsA.instCVal.ang.f	VAFA	10-cycle average fundamental A-Phase voltage (angle)
METMMXU1	PhV.phsA.instCVal.mag.f	VAFM	10-cycle average fundamental A-Phase voltage (magnitude)
METMMXU1	PhV.phsB.instCVal.ang.f	VBFA	10-cycle average fundamental B-Phase voltage (angle)
METMMXU1	PhV.phsB.instCVal.mag.f	VBFM	10-cycle average fundamental B-Phase voltage (magnitude)
METMMXU1	PhV.phsC.instCVal.ang.f	VCFA	10-cycle average fundamental C-Phase voltage (angle)
METMMXU1	PhV.phsC.instCVal.mag.f	VCFM	10-cycle average fundamental C-Phase voltage (magnitude)
METMMXU1	TotPF.instMag.f	3DPF	Three-phase displacement power factor
METMMXU1	TotVA.instMag.f	3S_F	Fundamental apparent three-phase power
METMMXU1	TotVAr.instMag.f	3Q_F	Fundamental reactive three-phase power
METMMXU1	TotW.instMag.f	3P_F	Fundamental real three-phase power
METMMXU1	VAr.phsA.instCVal.mag.f	QA_F	Fundamental reactive A-Phase power

**Table 10.16 Logical Device: MET (Metering) (Sheet 3 of 3)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
METMMXU1	VAr.phsB.instCVal.mag.f	QB_F	Fundamental reactive B-Phase power
METMMXU1	VAr.phsC.instCVal.mag.f	QC_F	Fundamental reactive C-Phase power
METMMXU1	W.phsA.instCVal.mag.f	PA_F	Fundamental real A-Phase power
METMMXU1	W.phsB.instCVal.mag.f	PB_F	Fundamental real B-Phase power
METMMXU1	W.phsC.instCVal.mag.f	PC_F	Fundamental real C-Phase power
PKDMDMDST1	A.phsA.instCVal.mag.f	IAPKD	Peak demand A-Phase current
PKDMDMDST1	A.phsB.instCVal.mag.f	IBPKD	Peak demand B-Phase current
PKDMDMDST1	A.phsC.instCVal.mag.f	ICPKD	Peak demand C-Phase current
PKDMDMDST1	SqA.c1.instMag.f	3I2PKD	Peak demand negative-sequence current
PKDMDMDST1	SqA.c2.instMag.f	3I2PKD	Peak demand negative-sequence current
PKDMDMDST1	SqA.c3.instMag.f	IGPKD	Peak demand zero-sequence current
PKDMDMDST1	TotVA.instMag.f	3UPKD	Peak demand three-phase apparent power
PKDMDMDST1	TotVAr.instMag.f	3QPKD	Peak demand three-phase reactive power
PKDMDMDST1	TotW.instMag.f	3PPKD	Peak demand three-phase real power
PKDMDMDST1	VA.phsA.instCVal.mag.f	UAPKD	Peak demand A-Phase apparent power
PKDMDMDST1	VA.phsB.instCVal.mag.f	UBPKD	Peak demand B-Phase apparent power
PKDMDMDST1	VA.phsC.instCVal.mag.f	UCPKD	Peak demand C-Phase apparent power
PKDMDMDST1	VAr.phsA.instCVal.mag.f	QAPKD	Peak demand A-Phase reactive power
PKDMDMDST1	VAr.phsB.instCVal.mag.f	QBPKD	Peak demand B-Phase reactive power
PKDMDMDST1	VAr.phsC.instCVal.mag.f	QCPKD	Peak demand C-Phase reactive power
PKDMDMDST1	W.phsA.instCVal.mag.f	PAPKD	Peak demand A-Phase real power
PKDMDMDST1	W.phsB.instCVal.mag.f	PBPKD	Peak demand B-Phase real power
PKDMDMDST1	W.phsC.instCVal.mag.f	PCPKD	Peak demand C-Phase real power
SEQMSQI1	SqA.c1.instCVal.ang.f	LI1A	10-cycle average positive-sequence current (angle)
SEQMSQI1	SqA.c1.instCVal.mag.f	LI1M	10-cycle average positive-sequence current (magnitude)
SEQMSQI1	SqA.c2.instCVal.ang.f	L3I2A	10-cycle average negative-sequence current (angle)
SEQMSQI1	SqA.c2.instCVal.mag.f	L3I2M	10-cycle average negative-sequence current (magnitude)
SEQMSQI1	SqA.c3.instCVal.ang.f	LIGA	10-cycle average zero-sequence current (angle)
SEQMSQI1	SqA.c3.instCVal.mag.f	LIGM	10-cycle average zero-sequence current (magnitude)
SEQMSQI1	SqV.c1.instCVal.ang.f	V1A	10-cycle average positive-sequence voltage (angle)
SEQMSQI1	SqV.c1.instCVal.mag.f	V1M	10-cycle average positive-sequence voltage (magnitude)
SEQMSQI1	SqV.c2.instCVal.ang.f	3V2A	10-cycle average negative-sequence voltage (angle)
SEQMSQI1	SqV.c2.instCVal.mag.f	3V2M	10-cycle average negative-sequence voltage (magnitude)
SEQMSQI1	SqV.c3.instCVal.ang.f	3V0A	10-cycle average zero-sequence voltage (angle)
SEQMSQI1	SqV.c3.instCVal.mag.f	3V0M	10-cycle average zero-sequence voltage (magnitude)

## Synchrophasors

General synchrophasor operation is described in *Section 18: Synchrophasors in the SEL-400 Series Relays Instruction Manual*. This section describes characteristics of synchrophasors that are unique to the SEL-451.

The SEL-451 has six current channels and six voltage channels. Current Terminals W and X, and Voltage Terminals Y and Z are three-phase channels. The PMU combines channels W and X to create a pseudo Terminal S.

From these 12 channels, the PMU can measure as many as 20 synchrophasors; 15 phase synchrophasors, and five positive-sequence synchrophasors. Synchrophasors are always in primary, so set the CT and PT ratios in the group settings appropriately. Note that CTRW applies to all the channels in Terminal S.

*Table 10.17* shows the voltage synchrophasor name, enable conditions and the PT ratio used to scale to the Primary values.

**Table 10.17 Voltage Synchrophasor Names**

Phasor Name	Phasor Enable Conditions	PT Ratio
V1YPM	$\text{PHDV}_q = \text{V1 or ALL AND Terminal Y included}$	PTRY
VAYPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Y included}$	PTRY
VBYPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Y included}$	PTRY
VCYPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Y included}$	PTRY
V1ZPM	$\text{PHDV}_q = \text{V1 or ALL AND Terminal Z included}$	PTRZ
VAZPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Z included}$	PTRZ
VBZPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Z included}$	PTRZ
VCZPM	$\text{PHDV}_q = \text{PH or ALL AND Terminal Z included}$	PTRZ

*Table 10.18* shows the current synchrophasor names, enable conditions, and the CT ratio used to scale to the Primary values.

**Table 10.18 Current Synchrophasor Names**

Phasor Name	Phasor Enable Conditions	CT Ratio
I1SPM	$\text{PHDI}_q = \text{I1 or ALL AND Terminal S included}$	CTRW
IASPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal S included}$	CTRW
IBSPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal S included}$	CTRW
ICSPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal S included}$	CTRW
I1WPM	$\text{PHDI}_q = \text{I1 or ALL AND Terminal W included}$	CTRW
IAWPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal W included}$	CTRW
IBWPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal W included}$	CTRW
ICWPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal W included}$	CTRW
I1XPM	$\text{PHDI}_q = \text{I1 or ALL AND Terminal X included}$	CTRX
IAXPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal X included}$	CTRX
IBXPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal X included}$	CTRX
ICXPM	$\text{PHDI}_q = \text{PH or ALL AND Terminal X included}$	CTRX

*Table 10.19* describes the order of synchrophasors inside the data packet when operating in legacy mode (LEGACY = Y).

**Table 10.19 Synchrophasor Order in Data Stream (Voltages and Currents)**

Synchrophasors <sup>a</sup> (Analog Quantity Names)				Included When Global Settings Are as Follows:
Polar <sup>b</sup>		Rectangular <sup>c</sup>		
Magnitude	Angle	Real	Imaginary	
V1mPMM <sup>d</sup>	V1mPMA	V1mPMR	V1mPMI	PHDATAV := V1 or ALL
VAmPMM	VAmPMA	VAmPMR	VAmPMI	
VBmPMM	VBmPMA	VBmPMR	VBmPMI	PHDATAV := PH or ALL
VCmPMM	VCmPMA	VCmPMR	VCmPMI	
I1nPMM <sup>e</sup>	I1nPMA	I1nPMR	I1nPMI	PHDATAI := I1 or ALL
IAnPMM	IAnPMA	IAnPMR	IAnPMI	
IBnPMM	IBnPMA	IBnPMR	IBnPMI	PHDATAI := PH or ALL
ICnPMM	ICnPMA	ICnPMR	ICnPMI	

<sup>a</sup> Synchrophasors are included in the order shown (i.e., voltages, if selected, will always precede currents).

<sup>b</sup> Polar coordinate values are sent when PHFMT := P.

<sup>c</sup> Rectangular (real and imaginary) values are sent when PHFMT := R.

<sup>d</sup> Where:

$m = Y$  if PHVOLT includes Y  
     $m = Z$  if PHVOLT includes Z.

<sup>e</sup> Where:

$n = W$  if PHCURR includes W  
     $n = X$  if PHCURR includes X  
     $n = S$  if PHCURR includes S.

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## S E C T I O N   1 1

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# Relay Word Bits

This section contains tables of the Relay Word bits available within the SEL-451 Relay. *Table 11.1* lists the Relay Word bits in alphabetical order; *Table 11.2* through *Table 11.72* list every Relay Word bit row and the bits contained within each row.

## Alphabetical List

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**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 1 of 35)**

Name	Description	Row
25A1BK1	Circuit Breaker 1 voltages within Synchronism Angle 1	42
25A1BK2	Circuit Breaker 2 voltages within Synchronism Angle 1	44
25A2BK1	Circuit Breaker 1 voltages within Synchronism Angle 2	43
25A2BK2	Circuit Breaker 2 voltages within Synchronism Angle 2	44
25ENBK1	Circuit Breaker 1 synchronism-check element enable	42
25ENBK2	Circuit Breaker 2 synchronism-check element enable	44
25W1BK1	Circuit Breaker 1 Angle 1 within Window 1	42
25W1BK2	Circuit Breaker 2 Angle 1 within Window 1	44
25W2BK1	Circuit Breaker 1 Angle 2 within Window 2	42
25W2BK2	Circuit Breaker 2 Angle 2 within Window 2	44
271P1	Undervoltage Element 1, Level 1 asserted	424
271P1T	Undervoltage Element 1, Level 1 timed out	424
271P2	Undervoltage Element 1, Level 2 asserted	424
272P1	Undervoltage Element 2, Level 1 asserted	424
272P1T	Undervoltage Element 2, Level 1 timed out	424
272P2	Undervoltage Element 2, Level 2 asserted	424
273P1	Undervoltage Element 3, Level 1 asserted	425
273P1T	Undervoltage Element 3, Level 1 timed out	425
273P2	Undervoltage Element 3, Level 2 asserted	425
274P1	Undervoltage Element 4, Level 1 asserted	425
274P1T	Undervoltage Element 4, Level 1 timed out	425
274P2	Undervoltage Element 4, Level 2 asserted	425
275P1	Undervoltage Element 5, Level 1 asserted	426
275P1T	Undervoltage Element 5, Level 1 timed out	426
275P2	Undervoltage Element 5, Level 2 asserted	426
276P1	Undervoltage Element 6, Level 1 asserted	426
276P1T	Undervoltage Element 6, Level 1 timed out	426

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 2 of 35)**

Name	Description	Row
276P2	Undervoltage Element 6, Level 2 asserted	426
27APO	A-Phase undervoltage, pole open	82
27B81	Undervoltage supervision for frequency elements	432
27BPO	B-Phase undervoltage, pole open	82
27CPO	C-Phase undervoltage, pole open	83
27TC1–27TC4	Undervoltage Elements 1–4, torque control	424–425
27TC5–27TC6	Undervoltage Elements 5–6, torque control	426
32GF	Forward ground directional element	30
32GR	Reverse ground directional element	30
32IE	32I internal enable	29
32OP01	Overpower Element 01 picked up	464
32OP02	Overpower Element 02 picked up	464
32OP03	Overpower Element 03 picked up	464
32OP04	Overpower Element 04 picked up	465
32OPT01	Overpower Element 01 timed out	464
32OPT02	Overpower Element 02 timed out	464
32OPT03	Overpower Element 03 timed out	465
32OPT04	Overpower Element 04 timed out	465
32QE	32Q internal enable	29
32QF	Forward negative-sequence overcurrent directional declaration	28
32QGE	32QG internal enable	29
32QR	Reverse negative-sequence overcurrent directional declaration	28
32SPOF	Forward open-pole directional declaration	28
32SPOR	Reverse open-pole directional declaration	28
32UP01	Underpower Element 01 picked up	465
32UP02	Underpower Element 02 picked up	466
32UP03	Underpower Element 03 picked up	466
32UP04	Underpower Element 04 picked up	466
32UPT01	Underpower Element 01 timed out	465
32UPT02	Underpower Element 02 timed out	466
32UPT03	Underpower Element 03 timed out	466
32UPT04	Underpower Element 04 timed out	466
32VE	32V internal enable	29
3P1CLS	Three-pole Circuit Breaker 1 reclose supervision (SELOGIC control equation)	49
3P2CLS	Three-pole Circuit Breaker 2 reclose supervision (SELOGIC control equation)	49
3PARC	Three-pole reclose initiate qualified	46
3PH_A	A-Phase above three-phase event level	446
3PH_B	B-Phase above three-phase event level	446
3PH_C	C-Phase above three-phase event level	446
3PH_CLR	Detection Algorithm 1 cleared by three-phase events	446
3PH_EVE	Three-phase event detection in the SDI quantity	447

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 3 of 35)**

Name	Description	Row
3PLSHT	Three-pole reclose last shot	47
3PO	All three poles open	82
3POBK1	Three-pole open Circuit Breaker 1	46
3POBK2	Three-pole open Circuit Breaker 2	47
3POI	Three-pole open interval timing	54
3POISC	Three-pole open interval supervision condition	54
3POLINE	Three-pole open line	47
3PRCIP	Three-pole reclaim in progress	52
3PRI	Three-pole reclose initiation (SELOGIC control equation)	46
3PSHOT0	Three-pole shot counter = 0	53
3PSHOT1	Three-pole shot counter = 1	53
3PSHOT2	Three-pole shot counter = 2	53
3PSHOT3	Three-pole shot counter = 3	53
3PSHOT4	Three-pole shot counter = 4	53
3PT	Three-pole trip	59
50FA1	Circuit Breaker 1 A-Phase current threshold exceeded	70
50FA2	Circuit Breaker 2 A-Phase current threshold exceeded	76
50FB1	Circuit Breaker 1 B-Phase current threshold exceeded	70
50FB2	Circuit Breaker 2 B-Phase current threshold exceeded	76
50FC1	Circuit Breaker 1 C-Phase current threshold exceeded	70
50FC2	Circuit Breaker 2 C-Phase current threshold exceeded	76
50FOA1	Circuit Breaker 1 A-Phase flashover current threshold exceeded	73
50FOA2	Circuit Breaker 2 A-Phase flashover current threshold exceeded	79
50FOB1	Circuit Breaker 1 B-Phase flashover current threshold exceeded	73
50FOB2	Circuit Breaker 2 B-Phase flashover current threshold exceeded	79
50FOC1	Circuit Breaker 1 C-Phase flashover current threshold exceeded	73
50FOC2	Circuit Breaker 2 C-Phase flashover current threshold exceeded	79
50G1–50G4	Levels 1–4 residual overcurrent element	32
50GF	Forward zero-sequence supervisory current element	29
50GHIZ	Ground high-impedance instantaneous overcurrent pickup	437
50GHIZA	High-impedance logic alarm	437
50GR	Reverse zero-sequence supervisory current element	29
50LCA1	Circuit Breaker 1 A-Phase load current threshold exceeded	72
50LCA2	Circuit Breaker 2 A-Phase load current threshold exceeded	78
50LCB1	Circuit Breaker 1 B-Phase load current threshold exceeded	72
50LCB2	Circuit Breaker 2 B-Phase load current threshold exceeded	78
50LCC1	Circuit Breaker 1 C-Phase load current threshold exceeded	72
50LCC2	Circuit Breaker 2 C-Phase load current threshold exceeded	78
50P1–50P4	Levels 1–4 phase overcurrent element	31
50Q1–50Q4	Levels 1–4 negative-sequence overcurrent element	34
50QF	Forward negative-sequence supervisory current element	29

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 4 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
50QR	Reverse negative-sequence supervisory current element	29
50R1	Circuit Breaker 1 residual current threshold exceeded	72
50R2	Circuit Breaker 2 residual current threshold exceeded	78
51S1	Inverse-Time Overcurrent Element 1 pickup	36
51S1R	Inverse-Time Overcurrent Element 1 reset	36
51S1T	Inverse-Time Overcurrent Element 1 timed out	36
51S1TC	Inverse-Time Overcurrent Element 1 torque control	36
51S2	Inverse-Time Overcurrent Element 2 pickup	36
51S2R	Inverse-Time Overcurrent Element 2 reset	36
51S2T	Inverse-Time Overcurrent Element 2 timed out	36
51S2TC	Inverse-Time Overcurrent Element 2 torque control	36
51S3	Inverse-Time Overcurrent Element 3 pickup	37
51S3R	Inverse-Time Overcurrent Element 3 reset	37
51S3T	Inverse-Time Overcurrent Element 3 timed out	37
51S3TC	Inverse-Time Overcurrent Element 3 torque control	37
51S4	Inverse-Time Overcurrent Element 4 pickup	37
51S4R	Inverse-Time Overcurrent Element 4 reset	37
51S4T	Inverse-Time Overcurrent Element 4 timed out	37
51S4TC	Inverse-Time Overcurrent Element 4 torque control	37
51S5	Inverse-Time Overcurrent Element 5 pickup	38
51S5R	Inverse-Time Overcurrent Element 5 reset	38
51S5T	Inverse-Time Overcurrent Element 5 timed out	38
51S5TC	Inverse-Time Overcurrent Element 5 torque control	38
51S6	Inverse-Time Overcurrent Element 6 pickup	38
51S6R	Inverse-Time Overcurrent Element 6 reset	38
51S6T	Inverse-Time Overcurrent Element 6 timed out	38
51S6TC	Inverse-Time Overcurrent Element 6 torque control	38
521_ALM	Breaker 1 status alarm	385
521CLSM	Breaker 1 closed	385
521RACK	Breaker 1 rack position	430
521TEST	Breaker 1 test position	430
522_ALM	Breaker 2 status alarm	385
522CLSM	Breaker 2 closed	385
522RACK	Breaker 2 rack position	430
522TEST	Breaker 2 test position	430
523_ALM	Breaker 3 status alarm	385
523CLSM	Breaker 3 closed	385
523RACK	Breaker 3 rack position	430
523TEST	Breaker 3 test position	430
52AA1	Circuit Breaker 1, Pole A status	84
52AA2	Circuit Breaker 2, Pole A status	86

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 5 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
52AAL1	Circuit Breaker 1, Pole A alarm	84
52AAL2	Circuit Breaker 2, Pole A alarm	85
52AB1	Circuit Breaker 1, Pole B status	84
52AB2	Circuit Breaker 2, Pole B status	86
52AC1	Circuit Breaker 1, Pole C status	85
52AC2	Circuit Breaker 2, Pole C status	86
52ACL1	Circuit Breaker 1, Pole A closed	84
52ACL2	Circuit Breaker 2, Pole A closed	85
591P1	Overvoltage Element 1, Level 1 asserted	427
591P1T	Overvoltage Element 1, Level 1 timed out	427
591P2	Overvoltage Element 1, Level 2 asserted	427
592P1	Overvoltage Element 2, Level 1 asserted	427
592P1T	Overvoltage Element 2, Level 1 timed out	427
592P2	Overvoltage Element 2, Level 2 asserted	427
593P1	Overvoltage Element 3, Level 1 asserted	428
593P1T	Overvoltage Element 3, Level 1 timed out	428
593P2	Overvoltage Element 3, Level 2 asserted	428
594P1	Overvoltage Element 4, Level 1 asserted	428
594P1T	Overvoltage Element 4, Level 1 timed out	428
594P2	Overvoltage Element 4, Level 2 asserted	428
595P1	Overvoltage Element 5, Level 1 asserted	429
595P1T	Overvoltage Element 5, Level 1 timed out	429
595P2	Overvoltage Element 5, Level 2 asserted	429
596P1	Overvoltage Element 6, Level 1 asserted	429
596P1T	Overvoltage Element 6, Level 1 timed out	429
596P2	Overvoltage Element 6, Level 2 asserted	429
59TC1	Overvoltage Element 1, torque control	427
59TC2	Overvoltage Element 2, torque control	427
59TC3	Overvoltage Element 3, torque control	428
59TC4	Overvoltage Element 4, torque control	428
59TC5	Overvoltage Element 5, torque control	429
59TC6	Overvoltage Element 6, torque control	429
59VDIF1	Circuit Breaker 1 synchronizing voltage difference less than limit	43
59VDIF2	Circuit Breaker 2 synchronizing voltage difference less than limit	45
59VP	VP within healthy voltage window	42
59VS1	VS1 within healthy voltage window	42
59VS2	VS2 within healthy voltage window	44
67G1	Level 1 residual directional overcurrent element	33
67G1T	Level 1 residual delayed directional overcurrent element	33
67G2	Level 2 residual directional overcurrent element	33
67G2T	Level 2 residual delayed directional overcurrent element	33

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 6 of 35)**

Name	Description	Row
67G3	Level 3 residual directional overcurrent element	33
67G3T	Level 3 residual delayed directional overcurrent element	33
67G4	Level 4 residual directional overcurrent element	33
67G4T	Level 4 residual delayed directional overcurrent element	33
67P1	Level 1 phase directional overcurrent element	31
67P1T	Level 1 phase-delayed directional overcurrent element	32
67P2	Level 2 phase directional overcurrent element	31
67P2T	Level 2 phase-delayed directional overcurrent element	32
67P3	Level 3 phase directional overcurrent element	31
67P3T	Level 3 phase-delayed directional overcurrent element	32
67P4	Level 4 phase directional overcurrent element	31
67P4T	Level 4 phase-delayed directional overcurrent element	32
67Q1	Level 1 negative-sequence directional overcurrent element	34
67Q1T	Level 1 negative-sequence delayed directional overcurrent element	35
67Q2	Level 2 negative-sequence directional overcurrent element	34
67Q2T	Level 2 negative-sequence delayed directional overcurrent element	35
67Q3	Level 3 negative-sequence directional overcurrent element	34
67Q3T	Level 3 negative-sequence delayed directional overcurrent element	35
67Q4	Level 4 negative-sequence directional overcurrent element	34
67Q4T	Level 4 negative-sequence delayed directional overcurrent element	35
67QG2S	Negative-sequence and residual directional overcurrent short delay element	64
79CY3	Relay in three-pole reclose cycle state	47
79STRT	Relay in start state	54
81D1	Level 1 definite-time frequency element pickup	432
81D1OVR	Level 1 overfrequency element pickup	432
81D1T	Level 1 definite-time frequency element delay	432
81D1UDR	Level 1 underfrequency element pickup	432
81D2	Level 2 definite-time frequency element pickup	433
81D2OVR	Level 2 overfrequency element pickup	433
81D2T	Level 2 definite-time frequency element delay	433
81D2UDR	Level 2 underfrequency element pickup	433
81D3	Level 3 definite-time frequency element pickup	433
81D3OVR	Level 3 overfrequency element pickup	433
81D3T	Level 3 definite-time frequency element delay	433
81D3UDR	Level 3 underfrequency element pickup	433
81D4	Level 4 definite-time frequency element pickup	434
81D4OVR	Level 4 overfrequency element pickup	434
81D4T	Level 4 definite-time frequency element delay	434
81D4UDR	Level 4 underfrequency element pickup	434
81D5	Level 5 definite-time frequency element pickup	434
81D5OVR	Level 5 overfrequency element pickup	434

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 7 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
81D5T	Level 5 definite-time frequency element delay	434
81D5UDR	Level 5 underfrequency element pickup	434
81D6	Level 6 definite-time frequency element pickup	435
81D6OVR	Level 6 overfrequency element pickup	435
81D6T	Level 6 definite-time frequency element delay	435
81D6UDR	Level 6 underfrequency element pickup	435
89AL	Any disconnect alarm	340
89AL01	Disconnect 1 alarm	340
89AL02	Disconnect 2 alarm	341
89AL03	Disconnect 3 alarm	342
89AL04	Disconnect 4 alarm	343
89AL05	Disconnect 5 alarm	344
89AL06	Disconnect 6 alarm	345
89AL07	Disconnect 7 alarm	346
89AL08	Disconnect 8 alarm	347
89AL09	Disconnect 9 alarm	348
89AL10	Disconnect 10 alarm	349
89AL11	Disconnect 11 alarm	350
89AL12	Disconnect 12 alarm	351
89AL13	Disconnect 13 alarm	352
89AL14	Disconnect 14 alarm	353
89AL15	Disconnect 15 alarm	354
89AL16	Disconnect 16 alarm	355
89AL17	Disconnect 17 alarm	356
89AL18	Disconnect 18 alarm	357
89AL19	Disconnect 19 alarm	358
89AL20	Disconnect 20 alarm	359
89AM01	Disconnect 1 NO auxiliary contact	340
89AM02	Disconnect 2 NO auxiliary contact	341
89AM03	Disconnect 3 NO auxiliary contact	342
89AM04	Disconnect 4 NO auxiliary contact	343
89AM05	Disconnect 5 NO auxiliary contact	344
89AM06	Disconnect 6 NO auxiliary contact	345
89AM07	Disconnect 7 NO auxiliary contact	346
89AM08	Disconnect 8 NO auxiliary contact	347
89AM09	Disconnect 9 NO auxiliary contact	348
89AM10	Disconnect 10 NO auxiliary contact	349
89AM11	Disconnect 11 NO auxiliary contact	350
89AM12	Disconnect 12 NO auxiliary contact	351
89AM13	Disconnect 13 NO auxiliary contact	352
89AM14	Disconnect 14 NO auxiliary contact	353

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 8 of 35)**

Name	Description	Row
89AM15	Disconnect 15 NO auxiliary contact	354
89AM16	Disconnect 16 NO auxiliary contact	355
89AM17	Disconnect 17 NO auxiliary contact	356
89AM18	Disconnect 18 NO auxiliary contact	357
89AM19	Disconnect 19 NO auxiliary contact	358
89AM20	Disconnect 20 NO auxiliary contact	359
89BM01	Disconnect 1 NC auxiliary contact	340
89BM02	Disconnect 2 NC auxiliary contact	341
89BM03	Disconnect 3 NC auxiliary contact	342
89BM04	Disconnect 4 NC auxiliary contact	343
89BM05	Disconnect 5 NC auxiliary contact	344
89BM06	Disconnect 6 NC auxiliary contact	345
89BM07	Disconnect 7 NC auxiliary contact	346
89BM08	Disconnect 8 NC auxiliary contact	347
89BM09	Disconnect 9 NC auxiliary contact	348
89BM10	Disconnect 10 NC auxiliary contact	349
89BM11	Disconnect 11 NC auxiliary contact	350
89BM12	Disconnect 12 NC auxiliary contact	351
89BM13	Disconnect 13 NC auxiliary contact	352
89BM14	Disconnect 14 NC auxiliary contact	353
89BM15	Disconnect 15 NC auxiliary contact	354
89BM16	Disconnect 16 NC auxiliary contact	355
89BM17	Disconnect 17 NC auxiliary contact	356
89BM18	Disconnect 18 NC auxiliary contact	357
89BM19	Disconnect 19 NC auxiliary contact	358
89BM20	Disconnect 20 NC auxiliary contact	359
89CBL01	Disconnect 1 close block	384
89CBL02	Disconnect 2 close block	386
89CBL03	Disconnect 3 close block	388
89CBL04	Disconnect 4 close block	390
89CBL05	Disconnect 5 close block	392
89CBL06	Disconnect 6 close block	394
89CBL07	Disconnect 7 close block	396
89CBL08	Disconnect 8 close block	398
89CBL09	Disconnect 9 close block	400
89CBL10	Disconnect 10 close block	402
89CBL11	Disconnect 11 close block	404
89CBL12	Disconnect 12 close block	406
89CBL13	Disconnect 13 close block	408
89CBL14	Disconnect 14 close block	410
89CBL15	Disconnect 15 close block	412

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 9 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
89CBL16	Disconnect 16 close block	414
89CBL17	Disconnect 17 close block	416
89CBL18	Disconnect 18 close block	418
89CBL19	Disconnect 19 close block	420
89CBL20	Disconnect 20 close block	422
89CC01	ASCII Close Disconnect 1 command	364
89CC02	ASCII Close Disconnect 2 command	365
89CC03	ASCII Close Disconnect 3 command	366
89CC04	ASCII Close Disconnect 4 command	367
89CC05	ASCII Close Disconnect 5 command	368
89CC06	ASCII Close Disconnect 6 command	369
89CC07	ASCII Close Disconnect 7 command	370
89CC08	ASCII Close Disconnect 8 command	371
89CC09	ASCII Close Disconnect 9 command	372
89CC10	ASCII Close Disconnect 10 command	373
89CC11	ASCII Close Disconnect 11 command	374
89CC12	ASCII Close Disconnect 12 command	375
89CC13	ASCII Close Disconnect 13 command	376
89CC14	ASCII Close Disconnect 14 command	377
89CC15	ASCII Close Disconnect 15 command	378
89CC16	ASCII Close Disconnect 16 command	379
89CC17	ASCII Close Disconnect 17 command	380
89CC18	ASCII Close Disconnect 18 command	381
89CC19	ASCII Close Disconnect 19 command	382
89CC20	ASCII Close Disconnect 20 command	383
89CCM01	Mimic Disconnect 1 close control	364
89CCM02	Mimic Disconnect 2 close control	365
89CCM03	Mimic Disconnect 3 close control	366
89CCM04	Mimic Disconnect 4 close control	367
89CCM05	Mimic Disconnect 5 close control	368
89CCM06	Mimic Disconnect 6 close control	369
89CCM07	Mimic Disconnect 7 close control	370
89CCM08	Mimic Disconnect 8 close control	371
89CCM09	Mimic Disconnect 9 close control	372
89CCM10	Mimic Disconnect 10 close control	373
89CCM11	Mimic Disconnect 11 close control	374
89CCM12	Mimic Disconnect 12 close control	375
89CCM13	Mimic Disconnect 13 close control	376
89CCM14	Mimic Disconnect 14 close control	377
89CCM15	Mimic Disconnect 15 close control	378
89CCM16	Mimic Disconnect 16 close control	379

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 10 of 35)**

Name	Description	Row
89CCM17	Mimic Disconnect 17 close control	370
89CCM18	Mimic Disconnect 18 close control	381
89CCM19	Mimic Disconnect 19 close control	382
89CCM20	Mimic Disconnect 20 close control	383
89CCN01	Close Disconnect 1	364
89CCN02	Close Disconnect 2	365
89CCN03	Close Disconnect 3	366
89CCN04	Close Disconnect 4	367
89CCN05	Close Disconnect 5	368
89CCN06	Close Disconnect 6	369
89CCN07	Close Disconnect 7	370
89CCN08	Close Disconnect 8	371
89CCN09	Close Disconnect 9	372
89CCN10	Close Disconnect 10	373
89CCN11	Close Disconnect 11	374
89CCN12	Close Disconnect 12	375
89CCN13	Close Disconnect 13	376
89CCN14	Close Disconnect 14	377
89CCN15	Close Disconnect 15	378
89CCN16	Close Disconnect 16	379
89CCN17	Close Disconnect 17	380
89CCN18	Close Disconnect 18	381
89CCN19	Close Disconnect 19	382
89CCN20	Close Disconnect 20	383
89CIM01	Disconnect 01 close immobility timer timed out	385
89CIM02	Disconnect 02 close immobility timer timed out	387
89CIM03	Disconnect 03 close immobility timer timed out	389
89CIM04	Disconnect 04 close immobility timer timed out	391
89CIM05	Disconnect 05 close immobility timer timed out	393
89CIM06	Disconnect 06 close immobility timer timed out	395
89CIM07	Disconnect 07 close immobility timer timed out	397
89CIM08	Disconnect 08 close immobility timer timed out	399
89CIM09	Disconnect 09 close immobility timer timed out	401
89CIM10	Disconnect 10 close immobility timer timed out	403
89CIM11	Disconnect 11 close immobility timer timed out	405
89CIM12	Disconnect 12 close immobility timer timed out	407
89CIM13	Disconnect 13 close immobility timer timed out	409
89CIM14	Disconnect 14 close immobility timer timed out	411
89CIM15	Disconnect 15 close immobility timer timed out	413
89CIM16	Disconnect 16 close immobility timer timed out	415
89CIM17	Disconnect 17 close immobility timer timed out	417

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 11 of 35)**

Name	Description	Row
89CIM18	Disconnect 18 close immobility timer timed out	419
89CIM19	Disconnect 19 close immobility timer timed out	421
89CIM20	Disconnect 20 close immobility timer timed out	423
89CIR01	Disconnect 01 close immobility timer reset	384
89CIR02	Disconnect 02 close immobility timer reset	386
89CIR03	Disconnect 03 close immobility timer reset	388
89CIR04	Disconnect 04 close immobility timer reset	390
89CIR05	Disconnect 05 close immobility timer reset	392
89CIR06	Disconnect 06 close immobility timer reset	394
89CIR07	Disconnect 07 close immobility timer reset	396
89CIR08	Disconnect 08 close immobility timer reset	398
89CIR09	Disconnect 09 close immobility timer reset	400
89CIR10	Disconnect 10 close immobility timer reset	402
89CIR11	Disconnect 11 close immobility timer reset	404
89CIR12	Disconnect 12 close immobility timer reset	406
89CIR13	Disconnect 13 close immobility timer reset	408
89CIR14	Disconnect 14 close immobility timer reset	410
89CIR15	Disconnect 15 close immobility timer reset	412
89CIR16	Disconnect 16 close immobility timer reset	414
89CIR17	Disconnect 17 close immobility timer reset	416
89CIR18	Disconnect 18 close immobility timer reset	418
89CIR19	Disconnect 19 close immobility timer reset	420
89CIR20	Disconnect 20 close immobility timer reset	422
89CL01	Disconnect 1 closed	340
89CL02	Disconnect 2 closed	341
89CL03	Disconnect 3 closed	342
89CL04	Disconnect 4 closed	343
89CL05	Disconnect 5 closed	344
89CL06	Disconnect 6 closed	345
89CL07	Disconnect 7 closed	346
89CL08	Disconnect 8 closed	347
89CL09	Disconnect 9 closed	348
89CL10	Disconnect 10 closed	349
89CL11	Disconnect 11 closed	350
89CL12	Disconnect 12 closed	351
89CL13	Disconnect 13 closed	352
89CL14	Disconnect 14 closed	353
89CL15	Disconnect 15 closed	354
89CL16	Disconnect 16 closed	355
89CL17	Disconnect 17 closed	356
89CL18	Disconnect 18 closed	357

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 12 of 35)**

Name	Description	Row
89CL19	Disconnect 19 closed	358
89CL20	Disconnect 20 closed	359
89CLB01–89CLB08	Disconnects 1–8 bus-zone protection	360
89CLB09–89CLB16	Disconnects 9–16 bus-zone protection	361
89CLB17–89CLB20	Disconnects 17–20 bus-zone protection	362
89CLS01	Disconnect Close 1 output	364
89CLS02	Disconnect Close 2 output	365
89CLS03	Disconnect Close 3 output	366
89CLS04	Disconnect Close 4 output	367
89CLS05	Disconnect Close 5 output	368
89CLS06	Disconnect Close 6 output	369
89CLS07	Disconnect Close 7 output	370
89CLS08	Disconnect Close 8 output	371
89CLS09	Disconnect Close 9 output	372
89CLS10	Disconnect Close 10 output	373
89CLS11	Disconnect Close 11 output	374
89CLS12	Disconnect Close 12 output	375
89CLS13	Disconnect Close 13 output	376
89CLS14	Disconnect Close 14 output	377
89CLS15	Disconnect Close 15 output	378
89CLS16	Disconnect Close 16 output	379
89CLS17	Disconnect Close 17 output	380
89CLS18	Disconnect Close 18 output	381
89CLS19	Disconnect Close 19 output	382
89CLS20	Disconnect Close 20 output	383
89CRS01	Disconnect 1 close reset	384
89CRS02	Disconnect 2 close reset	386
89CRS03	Disconnect 3 close reset	388
89CRS04	Disconnect 4 close reset	390
89CRS05	Disconnect 5 close reset	392
89CRS06	Disconnect 6 close reset	394
89CRS07	Disconnect 7 close reset	396
89CRS08	Disconnect 8 close reset	398
89CRS09	Disconnect 9 close reset	400
89CRS10	Disconnect 10 close reset	402
89CRS11	Disconnect 11 close reset	404
89CRS12	Disconnect 12 close reset	406
89CRS13	Disconnect 13 close reset	408
89CRS14	Disconnect 14 close reset	410
89CRS15	Disconnect 15 close reset	412
89CRS16	Disconnect 16 close reset	414

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 13 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
89CRS17	Disconnect 17 close reset	416
89CRS18	Disconnect 18 close reset	418
89CRS19	Disconnect 19 close reset	420
89CRS20	Disconnect 20 close reset	422
89CSI01	Disconnect 1 close seal-in timer timed out	384
89CSI02	Disconnect 2 close seal-in timer timed out	386
89CSI03	Disconnect 3 close seal-in timer timed out	388
89CSI04	Disconnect 4 close seal-in timer timed out	390
89CSI05	Disconnect 5 close seal-in timer timed out	392
89CSI06	Disconnect 6 close seal-in timer timed out	394
89CSI07	Disconnect 7 close seal-in timer timed out	396
89CSI08	Disconnect 8 close seal-in timer timed out	398
89CSI09	Disconnect 9 close seal-in timer timed out	400
89CSI10	Disconnect 10 close seal-in timer timed out	402
89CSI11	Disconnect 11 close seal-in timer timed out	404
89CSI12	Disconnect 12 close seal-in timer timed out	406
89CSI13	Disconnect 13 close seal-in timer timed out	408
89CSI14	Disconnect 14 close seal-in timer timed out	410
89CSI15	Disconnect 15 close seal-in timer timed out	412
89CSI16	Disconnect 16 close seal-in timer timed out	414
89CSI17	Disconnect 17 close seal-in timer timed out	416
89CSI18	Disconnect 18 close seal-in timer timed out	418
89CSI19	Disconnect 19 close seal-in timer timed out	420
89CSI20	Disconnect 20 close seal-in timer timed out	422
89CTL01	Disconnect 1 control status	340
89CTL02	Disconnect 2 control status	341
89CTL03	Disconnect 3 control status	342
89CTL04	Disconnect 4 control status	343
89CTL05	Disconnect 5 control status	344
89CTL06	Disconnect 6 control status	345
89CTL07	Disconnect 7 control status	346
89CTL08	Disconnect 8 control status	347
89CTL09	Disconnect 9 control status	348
89CTL10	Disconnect 10 control status	349
89CTL11	Disconnect 11 control status	350
89CTL12	Disconnect 12 control status	351
89CTL13	Disconnect 13 control status	352
89CTL14	Disconnect 14 control status	353
89CTL15	Disconnect 15 control status	354
89CTL16	Disconnect 16 control status	355
89CTL17	Disconnect 17 control status	356

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 14 of 35)**

Name	Description	Row
89CTL18	Disconnect 18 control status	357
89CTL19	Disconnect 19 control status	358
89CTL20	Disconnect 20 control status	359
89OBL01	Disconnect 1 open block	384
89OBL02	Disconnect 2 open block	386
89OBL03	Disconnect 3 open block	388
89OBL04	Disconnect 4 open block	390
89OBL05	Disconnect 5 open block	392
89OBL06	Disconnect 6 open block	394
89OBL07	Disconnect 7 open block	396
89OBL08	Disconnect 8 open block	398
89OBL09	Disconnect 9 open block	400
89OBL10	Disconnect 10 open block	402
89OBL11	Disconnect 11 open block	404
89OBL12	Disconnect 12 open block	406
89OBL13	Disconnect 13 open block	408
89OBL14	Disconnect 14 open block	410
89OBL15	Disconnect 15 open block	412
89OBL16	Disconnect 16 open block	414
89OBL17	Disconnect 17 open block	416
89OBL18	Disconnect 18 open block	418
89OBL19	Disconnect 19 open block	420
89OBL20	Disconnect 20 open block	422
89OC01	ASCII Open Disconnect 1 command	364
89OC02	ASCII Open Disconnect 2 command	365
89OC03	ASCII Open Disconnect 3 command	366
89OC04	ASCII Open Disconnect 4 command	367
89OC05	ASCII Open Disconnect 5 command	368
89OC06	ASCII Open Disconnect 6 command	369
89OC07	ASCII Open Disconnect 7 command	370
89OC08	ASCII Open Disconnect 8 command	371
89OC09	ASCII Open Disconnect 9 command	372
89OC10	ASCII Open Disconnect 10 command	373
89OC11	ASCII Open Disconnect 11 command	374
89OC12	ASCII Open Disconnect 12 command	375
89OC13	ASCII Open Disconnect 13 command	376
89OC14	ASCII Open Disconnect 14 command	377
89OC15	ASCII Open Disconnect 15 command	378
89OC16	ASCII Open Disconnect 16 command	379
89OC17	ASCII Open Disconnect 17 command	380
89OC18	ASCII Open Disconnect 18 command	381

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 15 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
89OC19	ASCII Open Disconnect 19 command	382
89OC20	ASCII Open Disconnect 20 command	383
89OCM01	Mimic Disconnect 1 open control	364
89OCM02	Mimic Disconnect 2 open control	365
89OCM03	Mimic Disconnect 3 open control	366
89OCM04	Mimic Disconnect 4 open control	367
89OCM05	Mimic Disconnect 5 open control	368
89OCM06	Mimic Disconnect 6 open control	369
89OCM07	Mimic Disconnect 7 open control	370
89OCM08	Mimic Disconnect 8 open control	371
89OCM09	Mimic Disconnect 9 open control	372
89OCM10	Mimic Disconnect 10 open control	373
89OCM11	Mimic Disconnect 11 open control	374
89OCM12	Mimic Disconnect 12 open control	375
89OCM13	Mimic Disconnect 13 open control	376
89OCM14	Mimic Disconnect 14 open control	377
89OCM15	Mimic Disconnect 15 open control	378
89OCM16	Mimic Disconnect 16 open control	379
89OCM17	Mimic Disconnect 17 open control	380
89OCM18	Mimic Disconnect 18 open control	381
89OCM19	Mimic Disconnect 19 open control	382
89OCM20	Mimic Disconnect 20 open control	383
89OCN01	Open Disconnect 1	364
89OCN02	Open Disconnect 2	365
89OCN03	Open Disconnect 3	366
89OCN04	Open Disconnect 4	367
89OCN05	Open Disconnect 5	368
89OCN06	Open Disconnect 6	369
89OCN07	Open Disconnect 7	370
89OCN08	Open Disconnect 8	371
89OCN09	Open Disconnect 9	372
89OCN10	Open Disconnect 10	373
89OCN11	Open Disconnect 11	374
89OCN12	Open Disconnect 12	375
89OCN13	Open Disconnect 13	376
89OCN14	Open Disconnect 14	377
89OCN15	Open Disconnect 15	378
89OCN16	Open Disconnect 16	379
89OCN17	Open Disconnect 17	380
89OCN18	Open Disconnect 18	381
89OCN19	Open Disconnect 19	382

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 16 of 35)**

Name	Description	Row
89OCN20	Open Disconnect 20	383
89OIM01	Disconnect 1 open immobility timer timed out	385
89OIM02	Disconnect 2 open immobility timer timed out	387
89OIM03	Disconnect 3 open immobility timer timed out	389
89OIM04	Disconnect 4 open immobility timer timed out	391
89OIM05	Disconnect 5 open immobility timer timed out	393
89OIM06	Disconnect 6 open immobility timer timed out	395
89OIM07	Disconnect 7 open immobility timer timed out	397
89OIM08	Disconnect 8 open immobility timer timed out	399
89OIM09	Disconnect 9 open immobility timer timed out	401
89OIM10	Disconnect 10 open immobility timer timed out	403
89OIM11	Disconnect 11 open immobility timer timed out	405
89OIM12	Disconnect 12 open immobility timer timed out	407
89OIM13	Disconnect 13 open immobility timer timed out	409
89OIM14	Disconnect 14 open immobility timer timed out	411
89OIM15	Disconnect 15 open immobility timer timed out	413
89OIM16	Disconnect 16 open immobility timer timed out	415
89OIM17	Disconnect 17 open immobility timer timed out	417
89OIM18	Disconnect 18 open immobility timer timed out	419
89OIM19	Disconnect 19 open immobility timer timed out	421
89OIM20	Disconnect 20 open immobility timer timed out	423
89OIP	Any Disconnect operation in-progress	341
89OIP01	Disconnect 1 operation in-progress	340
89OIP02	Disconnect 2 operation in-progress	341
89OIP03	Disconnect 3 operation in-progress	342
89OIP04	Disconnect 4 operation in-progress	343
89OIP05	Disconnect 5 operation in-progress	344
89OIP06	Disconnect 6 operation in-progress	345
89OIP07	Disconnect 7 operation in-progress	346
89OIP08	Disconnect 8 operation in-progress	347
89OIP09	Disconnect 9 operation in-progress	348
89OIP10	Disconnect 10 operation in-progress	349
89OIP11	Disconnect 11 operation in-progress	350
89OIP12	Disconnect 12 operation in-progress	351
89OIP13	Disconnect 13 operation in-progress	352
89OIP14	Disconnect 14 operation in-progress	353
89OIP15	Disconnect 15 operation in-progress	354
89OIP16	Disconnect 16 operation in-progress	355
89OIP17	Disconnect 17 operation in-progress	356
89OIP18	Disconnect 18 operation in-progress	357
89OIP19	Disconnect 19 operation in-progress	358

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 17 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
89OIP20	Disconnect 20 operation in-progress	359
89OIR01	Disconnect 1 open immobility timer reset	384
89OIR02	Disconnect 2 open immobility timer reset	386
89OIR03	Disconnect 3 open immobility timer reset	388
89OIR04	Disconnect 4 open immobility timer reset	390
89OIR05	Disconnect 5 open immobility timer reset	392
89OIR06	Disconnect 6 open immobility timer reset	394
89OIR07	Disconnect 7 open immobility timer reset	396
89OIR08	Disconnect 8 open immobility timer reset	398
89OIR09	Disconnect 9 open immobility timer reset	400
89OIR10	Disconnect 10 open immobility timer reset	402
89OIR11	Disconnect 11 open immobility timer reset	404
89OIR12	Disconnect 12 open immobility timer reset	406
89OIR13	Disconnect 13 open immobility timer reset	408
89OIR14	Disconnect 14 open immobility timer reset	410
89OIR15	Disconnect 15 open immobility timer reset	412
89OIR16	Disconnect 16 open immobility timer reset	414
89OIR17	Disconnect 17 open immobility timer reset	416
89OIR18	Disconnect 18 open immobility timer reset	418
89OIR19	Disconnect 19 open immobility timer reset	420
89OIR20	Disconnect 20 open immobility timer reset	422
89OPE01	Disconnect Open 1 output	364
89OPE02	Disconnect Open 2 output	365
89OPE03	Disconnect Open 3 output	366
89OPE04	Disconnect Open 4 output	367
89OPE05	Disconnect Open 5 output	368
89OPE06	Disconnect Open 6 output	369
89OPE07	Disconnect Open 7 output	370
89OPE08	Disconnect Open 8 output	371
89OPE09	Disconnect Open 9 output	372
89OPE10	Disconnect Open 10 output	373
89OPE11	Disconnect Open 11 output	374
89OPE12	Disconnect Open 12 output	375
89OPE13	Disconnect Open 13 output	376
89OPE14	Disconnect Open 14 output	377
89OPE15	Disconnect Open 15 output	378
89OPE16	Disconnect Open 16 output	379
89OPE17	Disconnect Open 17 output	380
89OPE18	Disconnect Open 18 output	381
89OPE19	Disconnect Open 19 output	382
89OPE20	Disconnect Open 20 output	383

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 18 of 35)**

Name	Description	Row
89OPN01	Disconnect 1 open	340
89OPN02	Disconnect 2 open	341
89OPN03	Disconnect 3 open	342
89OPN04	Disconnect 4 open	343
89OPN05	Disconnect 5 open	344
89OPN06	Disconnect 6 open	345
89OPN07	Disconnect 7 open	346
89OPN08	Disconnect 8 open	347
89OPN09	Disconnect 9 open	348
89OPN10	Disconnect 10 open	349
89OPN11	Disconnect 11 open	350
89OPN12	Disconnect 12 open	351
89OPN13	Disconnect 13 open	352
89OPN14	Disconnect 14 open	353
89OPN15	Disconnect 15 open	354
89OPN16	Disconnect 16 open	355
89OPN17	Disconnect 17 open	356
89OPN18	Disconnect 18 open	357
89OPN19	Disconnect 19 open	358
89OPN20	Disconnect 20 open	359
89ORS01	Disconnect 1 open reset	384
89ORS02	Disconnect 2 open reset	386
89ORS03	Disconnect 3 open reset	388
89ORS04	Disconnect 4 open reset	390
89ORS05	Disconnect 5 open reset	392
89ORS06	Disconnect 6 open reset	394
89ORS07	Disconnect 7 open reset	396
89ORS08	Disconnect 8 open reset	398
89ORS09	Disconnect 9 open reset	400
89ORS10	Disconnect 10 open reset	402
89ORS11	Disconnect 11 open reset	404
89ORS12	Disconnect 12 open reset	406
89ORS13	Disconnect 13 open reset	408
89ORS14	Disconnect 14 open reset	410
89ORS15	Disconnect 15 open reset	412
89ORS16	Disconnect 16 open reset	414
89ORS17	Disconnect 17 open reset	416
89ORS18	Disconnect 18 open reset	418
89ORS19	Disconnect 19 open reset	420
89ORS20	Disconnect 20 open reset	422
89OSI01	Disconnect 1 open seal-in timer timed out	384

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 19 of 35)**

Name	Description	Row
89OSI02	Disconnect 2 open seal-in timer timed out	386
89OSI03	Disconnect 3 open seal-in timer timed out	388
89OSI04	Disconnect 4 open seal-in timer timed out	390
89OSI05	Disconnect 5 open seal-in timer timed out	392
89OSI06	Disconnect 6 open seal-in timer timed out	394
89OSI07	Disconnect 7 open seal-in timer timed out	396
89OSI08	Disconnect 8 open seal-in timer timed out	398
89OSI09	Disconnect 9 open seal-in timer timed out	400
89OSI10	Disconnect 10 open seal-in timer timed out	402
89OSI11	Disconnect 11 open seal-in timer timed out	404
89OSI12	Disconnect 12 open seal-in timer timed out	406
89OSI13	Disconnect 13 open seal-in timer timed out	408
89OSI14	Disconnect 14 open seal-in timer timed out	410
89OSI15	Disconnect 15 open seal-in timer timed out	412
89OSI16	Disconnect 16 open seal-in timer timed out	414
89OSI17	Disconnect 17 open seal-in timer timed out	416
89OSI18	Disconnect 18 open seal-in timer timed out	418
89OSI19	Disconnect 19 open seal-in timer timed out	420
89OSI20	Disconnect 20 open seal-in timer timed out	422
ACCESS	A user is logged in at Access Level B or above	214
ACCESSP	Pulsed alarm for logins to Access Level B or above	214
ACN01Q–ACN08Q	Automation Counters 1–8 output	202
ACN09Q–ACN16Q	Automation Counters 9–16 output	203
ACN17Q–ACN24Q	Automation Counters 17–24 output	204
ACN25Q–ACN32Q	Automation Counters 25–32 output	205
ACN01R–ACN08R	Automation Counters 1–8 reset	206
ACN09R–ACN16R	Automation Counters 9–16 reset	207
ACN17R–ACN24R	Automation Counters 17–24 reset	208
ACN25R–ACN32R	Automation Counters 25–32 reset	209
AFRTEXA	Automation SELOGIC control equation first execution after automation settings change	212
AFRTEXP	Automation SELOGIC control equation first execution after protection settings change, group switch, or source switch selection	212
ALT01–ALT08	Automation Latches 1–8	190
ALT09–ALT16	Automation Latches 9–16	191
ALT17–ALT24	Automation Latches 17–24	192
ALT25–ALT32	Automation Latches 25–32	193
ALTI	Alternate current source (SELOGIC control equation)	277
ALTS2	Alternate synchronism source for Circuit Breaker 2	277
ALTV	Alternate voltage source (SELOGIC control equation)	277
ALTVTD	ALTV initiated LOP	277
ANOKA	Analog transfer OK on MIRRORED BITS Communications Channel A	237

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 20 of 35)**

Name	Description	Row
ANOKB	Analog transfer OK on MIRRORED BITS Communications Channel B	238
AST01Q–AST08Q	Automation Sequencing Timers 1–8 output	194
AST01R–AST08R	Automation Sequencing Timers 1–8 reset	198
AST09Q–AST16Q	Automation Sequencing Timers 9–16 output	195
AST09R–AST16R	Automation Sequencing Timers 9–16 reset	199
AST17Q–AST24Q	Automation Sequencing Timers 17–24 output	196
AST17R–AST24R	Automation Sequencing Timers 17–24 reset	200
AST25Q–AST32Q	Automation Sequencing Timers 25–32 output	197
AST25R–AST32R	Automation Sequencing Timers 25–32 reset	201
ASV001–ASV008	Automation SELOGIC Variables 1–8	158
ASV009–ASV016	Automation SELOGIC Variables 9–16	159
ASV017–ASV024	Automation SELOGIC Variables 17–24	160
ASV025–ASV032	Automation SELOGIC Variables 25–32	161
ASV033–ASV040	Automation SELOGIC Variables 33–40	162
ASV041–ASV048	Automation SELOGIC Variables 41–48	163
ASV049–ASV056	Automation SELOGIC Variables 49–56	164
ASV057–ASV064	Automation SELOGIC Variables 57–64	165
ASV065–ASV072	Automation SELOGIC Variables 65–72	166
ASV073–ASV080	Automation SELOGIC Variables 73–80	167
ASV081–ASV088	Automation SELOGIC Variables 81–88	168
ASV089–ASV096	Automation SELOGIC Variables 89–96	169
ASV097–ASV104	Automation SELOGIC Variables 97–104	170
ASV105–ASV112	Automation SELOGIC Variables 105–112	171
ASV113–ASV120	Automation SELOGIC Variables 113–120	172
ASV121–ASV128	Automation SELOGIC Variables 121–128	173
ASV129–ASV136	Automation SELOGIC Variables 129–136	174
ASV137–ASV144	Automation SELOGIC Variables 137–144	175
ASV145–ASV152	Automation SELOGIC Variables 145–152	176
ASV153–ASV160	Automation SELOGIC Variables 153–160	177
ASV161–ASV168	Automation SELOGIC Variables 161–168	178
ASV169–ASV176	Automation SELOGIC Variables 169–176	179
ASV177–ASV184	Automation SELOGIC Variables 177–184	180
ASV185–ASV192	Automation SELOGIC Variables 185–192	181
ASV193–ASV200	Automation SELOGIC Variables 193–200	182
ASV201–ASV208	Automation SELOGIC Variables 201–208	183
ASV209–ASV216	Automation SELOGIC Variables 209–216	184
ASV217–ASV224	Automation SELOGIC Variables 217–224	185
ASV225–ASV232	Automation SELOGIC Variables 225–232	186
ASV233–ASV240	Automation SELOGIC Variables 233–240	187
ASV241–ASV248	Automation SELOGIC Variables 241–248	188
ASV249–ASV256	Automation SELOGIC Variables 249–256	189

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 21 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
AUNRLBL	Automation SELOGIC control equation unresolved label	212
B1BCWAL	Circuit Breaker 1 contact wear monitor alarm	87
B1BITAL	Circuit Breaker 1 inactivity time alarm	88
B1ESOAL	Circuit Breaker 1 electrical slow-operation alarm	88
B1KIAL	Circuit Breaker 1 interrupted current alarm	88
B1MRTAL	Circuit Breaker 1 motor running time alarm	88
B1MRTIN	Motor run time contact input, Circuit Breaker 1 (SELOGIC control equation)	87
B1MSOAL	Circuit Breaker 1 mechanical slow-operation alarm	88
B1OPHA	Circuit Breaker 1 A-Phase open	81
B1OPHB	Circuit Breaker 1 B-Phase open	81
B1OPHC	Circuit Breaker 1 C-Phase open	81
B2BCWAL	Circuit Breaker 2 contact wear monitor alarm	89
B2BITAL	Circuit Breaker 2 inactivity time alarm	90
B2ESOAL	Circuit Breaker 2 electrical slow-operation alarm	90
B2KIAL	Circuit Breaker 2 interrupted current alarm	90
B2MRTAL	Circuit Breaker 2 motor running time alarm	90
B2MRTIN	Motor run time contact input, Circuit Breaker 2 (SELOGIC control equation)	89
B2MSOAL	Circuit Breaker 2 mechanical slow-operation alarm	90
B2OPHA	Circuit Breaker 2 A-Phase open	81
B2OPHB	Circuit Breaker 2 B-Phase open	81
B2OPHC	Circuit Breaker 2 C-Phase open	81
BADPASS	Invalid password attempt alarm	214
BFI3P1	Circuit Breaker 1 three-pole circuit breaker failure initiation	69
BFI3P2	Circuit Breaker 2 three-pole circuit breaker failure initiation	75
BFI3PT1	Circuit Breaker 1 extended three-pole extended circuit breaker failure initiation	69
BFI3PT2	Circuit Breaker 2 three-pole extended circuit breaker failure initiation	75
BFILC1	Circuit Breaker 1 load current circuit breaker failure initiation	72
BFILC2	Circuit Breaker 2 load current circuit breaker failure initiation	78
BFIN1	Circuit Breaker 1 no current circuit breaker failure initiation	72
BFIN2	Circuit Breaker 2 no current circuit breaker failure initiation	78
BFTR1	Circuit breaker failure trip, Circuit Breaker 1 (SELOGIC control equation)	74
BFTR2	Circuit breaker failure trip, Circuit Breaker 2 (SELOGIC control equation)	80
BFTRIP1	Circuit Breaker 1 failure trip output asserted	74
BFTRIP2	Circuit Breaker 2 failure trip output asserted	80
BFULTR1	Circuit breaker failure unlatch trip, Circuit Breaker 1 (SELOGIC control equation)	74
BFULTR2	Circuit breaker failure unlatch trip, Circuit Breaker 2 (SELOGIC control equation)	80
BK1BFT	Indicates Circuit Breaker 1 breaker failure trip	232
BK1CFT	Circuit Breaker 1 close failure delay timed out	50
BK1CL	Circuit Breaker 1 close command	48
BK1CLSS	Circuit Breaker 1 in close supervision state	50
BK1CLST	Circuit Breaker 1 close supervision timer timed out	50

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 22 of 35)**

Name	Description	Row
BK1EXT	Circuit Breaker 1 closed externally	54
BK1LO	Circuit Breaker 1 in lockout state	47
BK1RCIP	Circuit Breaker 1 reclaim in progress (lockout state)	52
BK1RS	Circuit Breaker 1 in ready state	47
BK2BFT	Indicates Circuit Breaker 2 breaker failure trip	232
BK2CFT	Circuit Breaker 2 close failure delay timed out	50
BK2CL	Circuit Breaker 2 close command	48
BK2CLSS	Circuit Breaker 2 in close supervision state	50
BK2CLST	Circuit Breaker 2 close supervision timer timed out	50
BK2EXT	Circuit Breaker 2 closed externally	54
BK2LO	Circuit Breaker 2 in lockout state	48
BK2RCIP	Circuit Breaker 2 reclaim in progress (lockout state)	52
BK2RS	Circuit Breaker 2 in ready state	47
BLKFOA1	Circuit Breaker 1 block A-Phase flashover detection	73
BLKFOA2	Circuit Breaker 2 block A-Phase flashover detection	79
BLKFOB1	Circuit Breaker 1 block B-Phase flashover detection	73
BLKFOB2	Circuit Breaker 2 block B-Phase flashover detection	79
BLKFOC1	Circuit Breaker 1 block C-Phase flashover detection	73
BLKFOC2	Circuit Breaker 2 block C-Phase flashover detection	79
BLKLPTS	Block low-priority source from updating relay time	218
BM1CLSA	Circuit breaker monitor A-Phase close, Circuit Breaker 1 (SELOGIC control equation)	87
BM1CLSB	Circuit breaker monitor B-Phase close, Circuit Breaker 1 (SELOGIC control equation)	87
BM1CLSC	Circuit breaker monitor C-Phase close, Circuit Breaker 1 (SELOGIC control equation)	87
BM1TRPA	Circuit breaker monitor A-Phase trip, Circuit Breaker 1 (SELOGIC control equation)	87
BM1TRPB	Circuit breaker monitor B-Phase trip, Circuit Breaker 1 (SELOGIC control equation)	87
BM1TRPC	Circuit breaker monitor C-Phase trip, Circuit Breaker 1 (SELOGIC control equation)	87
BM2CLSA	Circuit breaker monitor A-Phase close, Circuit Breaker 2 (SELOGIC control equation)	89
BM2CLSB	Circuit breaker monitor B-Phase close, Circuit Breaker 2 (SELOGIC control equation)	89
BM2CLSC	Circuit breaker monitor C-Phase close, Circuit Breaker 2 (SELOGIC control equation)	89
BM2TRPA	Circuit breaker monitor A-Phase trip, Circuit Breaker 2 (SELOGIC control equation)	89
BM2TRPB	Circuit breaker monitor B-Phase trip, Circuit Breaker 2 (SELOGIC control equation)	89
BM2TRPC	Circuit breaker monitor C-Phase trip, Circuit Breaker 2 (SELOGIC control equation)	89
BNC_BNP	Bad jitter on BNC port and the IRIG-B signal is lost afterwards	220
BNC_OK	IRIG-B signal from BNC port is available and has sufficient quality	220
BNC_RST	Disqualify BNC IRIG-B high-accuracy time source	220
BNC_SET	Qualify BNC IRIG-B high-accuracy time source	220
BNC_TIM	A valid IRIG-B time source is detected on BNC port	221
BNCSYNC	Synchronized to a high-quality BNC IRIG source	221
BRKENAB	Asserted to indicate breaker control enable	216
BSYNBK1	Block synchronism check for Circuit Breaker 1	43
BSYNBK2	Block synchronism check for Circuit Breaker 2	45

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 23 of 35)**

Name	Description	Row
BTX	Block extension picked up	64
CBADA	Unavailability threshold exceeded for MIRRORED BITS communications Channel A	237
CBADB	Unavailability threshold exceeded for MIRRORED BITS communications Channel B	238
CC1	Circuit Breaker 1 close command	99
CC2	Circuit Breaker 2 close command	99
CHIZ0	High-impedance counts are zero	437
CHSG	Settings group change	108
COMPRM	Communications-assisted trip permission	57
CPUDO0	High-impedance pickup/dropout counts are zero	437
DC1F	DC Monitor 1 fail alarm	93
DC1G	DC Monitor 1 ground fault alarm	93
DC1R	DC Monitor 1 alarm for ac ripple	93
DC1W	DC Monitor 1 warning alarm	93
DC2F	DC Monitor 2 fail alarm	93
DC2G	DC Monitor 2 ground fault alarm	93
DC2R	DC Monitor 2 alarm for ac ripple	93
DC2W	DC Monitor 2 warning alarm	93
DDNA	A-Phase tuning threshold decrease	445
DDNB	B-Phase tuning threshold decrease	445
DDNC	C-Phase tuning threshold decrease	445
DDNG	Unused: Residual tuning threshold decrease	445
DELAY	Unused: Reserved for future functionality	277
DFAULT	Disables maximum/minimum metering and demand metering when SELOGIC control equation FAULT asserts	56
DIA_DIS	A-Phase large difference current disturbance	443
DIB_DIS	B-Phase large difference current disturbance	443
DIC_DIS	C-Phase large difference current disturbance	443
DIG_DIS	Unused: Residual large difference current disturbance	443
DL2CLRA	A-Phase Decision Logic 2 clear	444
DL2CLRB	B-Phase Decision Logic 2 clear	444
DL2CLRC	C-Phase Decision Logic 2 clear	444
DL2CLRG	Unused: Residual Decision Logic 2 clear	444
DLDB1	Dead Line Dead Bus 1	51
DLDB2	Dead Line Dead Bus 2	51
DLLB1	Dead Line Live Bus 1	51
DLLB2	Dead Line Live Bus 2	51
DOKA	Normal MIRRORED BITS communications Channel A status	237
DOKB	Normal MIRRORED BITS communications Channel B status	238
DPF3_OK	Three-phase displacement power factor OK	110
DPFA_OK	A-Phase displacement power factor OK	110
DPFB_OK	B-Phase displacement power factor OK	110

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 24 of 35)**

Name	Description	Row
DPFC_OK	C-Phase displacement power factor OK	110
DST	Daylight-saving time	302
DSTP	IRIG-B daylight-saving time pending	302
DSTRT	Directional start element picked up	64
DUPA	A-Phase tuning threshold increase	445
DUPB	B-Phase tuning threshold increase	445
DUPC	C-Phase tuning threshold increase	445
DUPG	Unused: Residual tuning threshold increase	445
DVA_DIS	A-Phase difference voltage disturbance	443
DVB_DIS	B-Phase difference voltage disturbance	443
DVC_DIS	C-Phase difference voltage disturbance	443
DVG_DIS	Unused: Residual difference voltage disturbance	443
E32OP01	Overpower Element 01 enabled	464
E32OP02	Overpower Element 02 enabled	464
E32OP03	Overpower Element 03 enabled	464
E32OP04	Overpower Element 04 enabled	465
E32UP01	Underpower Element 01 enabled	465
E32UP02	Underpower Element 02 enabled	465
E32UP03	Underpower Element 03 enabled	466
E32UP04	Underpower Element 04 enabled	466
EAFSRC	Alternate frequency source (SELOGIC control equation)	56
ECTT	Echo conversion to trip signal	62
EKEY	Echo received permissive trip signal	62
EN	Relay enabled	0
ER	Event report trigger equation (SELOGIC control equation)	56
ERDY	Enable sag, swell, interruption logic	98
EVELOCK	Lock DNP events	294
F32I	Forward current-polarized zero-sequence directional element	30
F32P	Forward phase directional declaration	28
F32Q	Forward negative-sequence phase directional declaration	28
F32QG	Forward negative-sequence ground directional element	30
F32V	Forward voltage-polarized zero-sequence directional element	30
FAST1	$f_{S1} > f_p$	43
FAST2	$f_{S2} > f_p$	45
FBF1	Circuit Breaker 1 circuit breaker failure	71
FBF2	Circuit Breaker 2 circuit breaker failure	77
FBFA1	Circuit Breaker 1 A-Phase circuit breaker failure	71
FBFA2	Circuit Breaker 2 A-Phase circuit breaker failure	77
FBFB1	Circuit Breaker 1 B-Phase circuit breaker failure	71
FBFB2	Circuit Breaker 2 B-Phase circuit breaker failure	77
FBFC1	Circuit Breaker 1 C-Phase circuit breaker failure	71

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 25 of 35)**

Name	Description	Row
FBFC2	Circuit Breaker 2 C-Phase circuit breaker failure	77
FIDEN	Fault identification logic enabled	55
FOA1	Circuit Breaker 1 A-Phase flashover detected	73
FOA2	Circuit Breaker 2 A-Phase flashover detected	79
FOB1	Circuit Breaker 1 B-Phase flashover detected	73
FOB2	Circuit Breaker 2 B-Phase flashover detected	79
FOBF1	Circuit Breaker 1 flashover detected	74
FOBF2	Circuit Breaker 2 flashover detected	80
FOC1	Circuit Breaker 1 C-Phase flashover detected	74
FOC2	Circuit Breaker 2 C-Phase flashover detected	80
FOLBK0	No follower circuit breaker	48
FOLBK1	Follower circuit breaker = Circuit Breaker 1	48
FOLBK2	Follower circuit breaker = Circuit Breaker 2	49
FOP1_01–FOP1_08	Fast Operate output control bits for Port 1, Bits 1–8	328
FOP1_09–FOP1_16	Fast Operate output control bits for Port 1, Bits 9–16	329
FOP1_17–FOP1_24	Fast Operate output control bits for Port 1, Bits 17–24	330
FOP1_25–FOP1_32	Fast Operate output control bits for Port 1, Bits 25–32	331
FOP2_01–FOP2_08	Fast Operate output control bits for Port 2, Bits 1–8	332
FOP2_09–FOP2_16	Fast Operate output control bits for Port 2, Bits 9–16	333
FOP2_17–FOP2_24	Fast Operate output control bits for Port 2, Bits 17–24	334
FOP2_25–FOP2_32	Fast Operate output control bits for Port 2, Bits 25–32	335
FOP3_01–FOP3_08	Fast Operate output control bits for Port 3, Bits 1–8	336
FOP3_09–FOP3_16	Fast Operate output control bits for Port 3, Bits 9–16	337
FOP3_17–FOP3_24	Fast Operate output control bits for Port 3, Bits 17–24	338
FOP3_25–FOP3_32	Fast Operate output control bits for Port 3, Bits 25–32	339
FOPF_01–FOPF_08	Fast Operate output control bits for Port F, Bits 1–8	324
FOPF_09–FOPF_16	Fast Operate output control bits for Port F, Bits 9–16	325
FOPF_17–FOPF_24	Fast Operate output control bits for Port F, Bits 17–24	326
FOPF_25–FOPF_32	Fast Operate output control bits for Port F, Bits 25–32	327
FREQFZ	Assert if relay is not calculating frequency	218
FREQOK	Assert if relay is estimating frequency	218
FROKPM	Synchrophasor frequency	296
FRZCLRA	A-Phase averager freeze and trending clear condition	444
FRZCLRB	B-Phase averager freeze and trending clear condition	444
FRZCLRC	C-Phase averager freeze and trending clear condition	444
FRZCLRG	Unused: Residual averager freeze and trending clear condition	444
FSA	A-Phase sector fault (AG or BCG fault)	55
FSB	B-Phase sector fault (BG or CAG fault)	56
FSC	C-Phase sector fault (CG or ABG fault)	56
FSERP1–FSERP3	Fast SER enabled for Serial Ports 1–3	276
FSERP5	Fast SER enabled for EN and FO ports	276

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 26 of 35)**

Name	Description	Row
FSERPF	Fast SER enabled for Serial Port F	276
GDEM	Zero-sequence demand current picked up	94
GROUND	Indicates a ground fault	232
GRPSW	Pulsed alarm for group switches	215
HALARM	Hardware alarm	214
HALARMA	Pulse stream for unacknowledged diagnostic warnings	214
HALARML	Latched alarm for diagnostic failures	214
HALARMP	Pulsed alarm for diagnostic warnings	214
HIA1_A	A-Phase HIF alarm (Algorithm 1)	440
HIA1_B	B-Phase HIF alarm (Algorithm 1)	440
HIA1_C	C-Phase HIF alarm (Algorithm 1)	440
HIA1_G	Unused: Residual current HIF detection (Algorithm 1)	440
HIA2_A	A-Phase HIF alarm (Algorithm 2)	440
HIA2_B	B-Phase HIF alarm (Algorithm 2)	440
HIA2_C	C-Phase HIF alarm (Algorithm 2)	440
HIA2_G	Unused: Residual current HIF detection (Algorithm 2)	440
HIF1_A	A-Phase HIF detection (Algorithm 1)	441
HIF1_B	B-Phase HIF detection (Algorithm 1)	441
HIF1_C	C-Phase HIF detection (Algorithm 1)	441
HIF1_G	Unused: Residual current HIF detection (Algorithm 1)	441
HIF2_A	A-Phase HIF detection (Algorithm 2)	441
HIF2_B	B-Phase HIF detection (Algorithm 2)	441
HIF2_C	C-Phase HIF detection (Algorithm 2)	441
HIF2_G	Unused: Residual current HIF detection (Algorithm 2)	441
HIFER	HIF event report external trigger	447
HIFMODE	HIF detection sensitivity mode	447
HIFREC	HIF record	447
HIZ170–HIZ181	High-impedance Logic States 170–181	436
HIZ190–HIZ192	High-impedance Logic States 190–192	437
HIZRST	High-impedance logic state reset (SELOGIC)	437
IA2HB	A-Phase 2nd and/or 4th harmonic above pickup	27
IA5HB	A-Phase 5th harmonic above pickup	27
IB2HB	B-Phase 2nd and/or 4th harmonic above pickup	27
IB5HB	B-Phase 5th harmonic above pickup	27
IC2HB	C-Phase 2nd and/or 4th harmonic above pickup	27
IC5HB	C-Phase 5th harmonic above pickup	27
ILOP	Internal loss-of-potential from ELOP setting	55
IN101–IN107	Main board Inputs 1–7	112
IN201–IN208	First optional I/O board Inputs 1–8 (if installed)	116
IN209–IN216	First optional I/O board Inputs 9–16 (if installed)	117
IN217–IN224	First optional I/O board Inputs 17–24 (if installed)	118

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 27 of 35)**

Name	Description	Row
IN301–IN308	Second optional I/O board Inputs 1–8 (if installed)	120
IN309–IN316	Second optional I/O board Inputs 9–16 (if installed)	121
IN317–IN324	Second optional I/O board Inputs 17–24 (if installed)	122
IN401–IN408	Third optional I/O board Inputs 1–8 (if installed)	452
IN409–IN416	Third optional I/O board Inputs 9–16 (if installed)	453
IN417–IN424	Third optional I/O board Inputs 17–24 (if installed)	454
IN501–IN508	Fourth optional I/O board Inputs 1–8 (if installed)	456
IN509–IN516	Fourth optional I/O board Inputs 9–16 (if installed)	457
IN517–IN524	Fourth optional I/O board Inputs 17–24 (if installed)	458
INT3P	Three-phase interruption detected	97
INTA	Interruption detected on A-Phase	97
INTB	Interruption detected on B-Phase	97
INTC	Interruption detected on C-Phase	97
IO300OK	Communications status of Interface Board 300 when installed or commissioned	451
IO400OK	Communications status of Interface Board 400 when installed or commissioned	419
IO500OK	Communications status of Interface Board 500 when installed or commissioned	419
ITUNE_A	A-Phase initial tuning	442
ITUNE_B	B-Phase initial tuning	410
ITUNE_C	C-Phase initial tuning	410
ITUNE_G	Unused: Residual initial tuning	410
KEY	Transmit permissive trip signal	62
LB_DP01–LB_DP08	Local Bits 01–08 status display (SELOGIC Equation)	316
LB_DP09–LB_DP16	Local Bits 09–16 status display (SELOGIC Equation)	317
LB_DP17–LB_DP24	Local Bits 17–24 status display (SELOGIC Equation)	318
LB_DP25–LB_DP32	Local Bits 25–32 status display (SELOGIC Equation)	319
LB_SP01–LB_SP08	Local Bits 01–08 supervision (SELOGIC Equation)	312
LB_SP09–LB_SP16	Local Bits 09–16 supervision (SELOGIC Equation)	313
LB_SP17–LB_SP24	Local Bits 17–24 supervision (SELOGIC Equation)	314
LB_SP25–LB_SP32	Local Bits 25–32 supervision (SELOGIC Equation)	315
LB01–LB08	Local Bits 1–8	100
LB09–LB16	Local Bits 9–16	101
LB17–LB24	Local Bits 17–24	102
LB25–LB32	Local Bits 25–32	103
LBOKA	Normal MIRRORED BITS communications Channel A status while in loopback mode	237
LBOKB	Normal MIRRORED BITS communications Channel B status while in loopback mode	238
LCBF1	Circuit Breaker 1 load current circuit breaker failure	72
LCBF2	Circuit Breaker 2 load current circuit breaker failure	78
LD_DPF3	Leading three-phase displacement power factor	109
LD_DPF4	Leading A-Phase displacement power factor	109
LD_DPF5	Leading B-Phase displacement power factor	109
LD_DPF6	Leading C-Phase displacement power factor	109

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 28 of 35)**

Name	Description	Row
LEADBK0	No lead circuit breaker	48
LEADBK1	Lead circuit breaker = Circuit Breaker 1	48
LEADBK2	Lead circuit breaker = Circuit Breaker 2	48
LG_DPF3	Lagging three-phase displacement power factor	109
LG_DPFA	Lagging A-Phase displacement power factor	109
LG_DPFB	Lagging B-Phase displacement power factor	109
LG_DPFc	Lagging C-Phase displacement power factor	109
LINK5A	Link status of Port 5A connection	272
LINK5B	Link status of Port 5B connection	272
LINK5C	Link status of Port 5C connection	272
LINK5D	Link status of Port 5D connection	272
LLDB1	Live Line Dead Bus 1	51
LLDB2	Live Line Dead Bus 2	51
LNKFAIL	Link status of the active port	272
LOADTE	Load TECORR factor (SELOGIC equation). When a rising edge is detected, the accumulated time-error value TE is loaded with the TECORR factor (preload value).	304
LOCAL	Local front-panel control	342
LOP	Loss-of-potential detected	55
LOPHA	Line A-Phase open	81
LOPHB	Line B-Phase open	81
LOPHC	Line C-Phase open	82
LPHDSIM	IEC 61850 Logical Node for physical device simulation	239
LPSEC	Direction of the upcoming leap second. During the time that LPSECP is asserted, if LPSEC is asserted, the upcoming leap second is deleted; otherwise, the leap second is added.	302
LPSECP	Leap second pending	302
LR3	Three-phase logic	446
LRA	A-Phase logic	414
LRB	B-Phase logic	414
LRC	C-Phase logic	414
MATHERR	SELOGIC control equation math error	210
NBF1	Circuit Breaker 1 no current circuit breaker failure	72
NBF2	Circuit Breaker 2 no current circuit breaker failure	78
NBK0	No circuit breakers active in reclose scheme	49
NBK1	One circuit breaker active in reclose scheme	49
NBK2	Two circuit breakers active in reclose scheme	49
NSTRT	Nondirectional start element picked up	64
NTUNE_A	A-Phase normal tuning	442
NTUNE_B	B-Phase normal tuning	442
NTUNE_C	C-Phase normal tuning	442
NTUNE_G	Unused: Residual normal tuning	442
OC1	Circuit Breaker 1 open command	99
OC2	Circuit Breaker 2 open command	99

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 29 of 35)**

Name	Description	Row
OUT101–OUT108	Main board Outputs 1–8	223
OUT201–OUT208	First Optional I/O Board Outputs 1–8	224
OUT209–OUT216	First Optional I/O Board Outputs 9–16	225
OUT301–OUT308	Second Optional I/O Board Outputs 1–8	226
OUT309–OUT316	Second Optional I/O Board Outputs 9–16	227
OUT401–OUT408	Third Optional I/O Board Outputs 1–8 (if installed)	460
OUT409–OUT416	Third Optional I/O Board Outputs 9–16 (if installed)	461
OUT501–OUT508	Fourth Optional I/O Board Outputs 1–8 (if installed)	462
OUT509–OUT516	Fourth Optional I/O Board Outputs 9–16 (if installed)	463
P5ABSW	Port 5A or 5B has just become active	448
P5ASEL	Port 5A active/inactive	273
P5BSEL	Port 5B active/inactive	273
P5CSEL	Port 5C active/inactive	273
P5DSEL	Port 5D active/inactive	273
PASSDIS	Asserted to indicate PW disable	216
PB_CLSE	Auxiliary <b>CLOSE</b> pushbutton	309
PB_TRIP	Auxiliary <b>TRIP</b> pushbutton	309
PB1–PB8	Pushbuttons 1–8	222
PB9–PB12	Pushbuttons 9–12	309
PB1_LED–PB8_LED	Pushbuttons 1–8 LED	229
PB9_LED–PB12_LED	Pushbuttons 9–12 LED	310
PB1_PUL–PB8_PUL	Pushbuttons 1–8 pulse (on for one processing interval when button is pushed)	228
PB9_PUL–PB12_PUL	Pushbuttons 9–12 pulse (on for one processing interval when button is pushed)	311
PCN01Q–PCN08Q	Protection Counters 1–8 output	150
PCN09Q–PCN16Q	Protection Counters 9–16 output	151
PCN17Q–PCN24Q	Protection Counters 17–24 output	152
PCN25Q–PCN32Q	Protection Counters 25–32 output	153
PCN01R–PCN08R	Protection Counters 1–8 reset	154
PCN09R–PCN16R	Protection Counters 9–16 reset	155
PCN17R–PCN24R	Protection Counters 17–24 reset	156
PCN25R–PCN32R	Protection Counters 25–32 reset	157
PCT01Q–PCT08Q	Protection Conditioning Timers 1–8 output	136
PCT09Q–PCT16Q	Protection Conditioning Timers 9–16 output	137
PCT17Q–PCT24Q	Protection Conditioning Timers 17–24 output	138
PCT25Q–PCT32Q	Protection Conditioning Timers 25–32 output	139
PDEM	Phase current demand picked up	94
PF3_OK	Three-phase power factor OK	110
PFA_OK	A-Phase power factor OK	110
PFB_OK	B-Phase power factor OK	110
PFC_OK	C-Phase power factor OK	110
PFRTEX	Protection SELOGIC control equation first execution	210

Table 11.1 Alphabetical List of Relay Word Bits (Sheet 30 of 35)

Name	Description	Row
PHASE_A	Indicates an A-Phase fault	232
PHASE_B	Indicates a B-Phase fault	232
PHASE_C	Indicates a C-Phase fault	232
PLDTE	Asserts for approximately 1.5 cycles when the TEC command is used to load a new time-error correction factor (preload value) into the TECORR analog quantity.	304
PLT01–PLT08	Protection Latches 1–8	132
PLT09–PLT16	Protection Latches 9–16	133
PLT17–PLT24	Protection Latches 17–24	134
PLT25–PLT32	Protection Latches 25–32	135
PMDOKE	Assert if data acquisition system is operating correctly	217
PMTEST	Synchrophasor test mode	296
PMTRIG	Trigger (SELOGIC control equation)	296
PST01Q–PST08Q	Protection Sequencing Timers 1–8 output	142
PST09Q–PST16Q	Protection Sequencing Timers 9–16 output	143
PST17Q–PST24Q	Protection Sequencing Timers 17–24 output	144
PST25Q–PST32Q	Protection Sequencing Timers 25–32 output	145
PST01R–PST08R	Protection Sequencing Timers 1–8 reset	146
PST09R–PST16R	Protection Sequencing Timers 9–16 reset	147
PST17R–PST24R	Protection Sequencing Timers 17–24 reset	148
PST25R–PST32R	Protection Sequencing Timers 25–32 reset	149
PSV01–PSV08	Protection SELOGIC Variables 1–8	124
PSV09–PSV16	Protection SELOGIC Variables 9–16	125
PSV17–PSV24	Protection SELOGIC Variables 17–24	126
PSV25–PSV32	Protection SELOGIC Variables 25–32	127
PSV33–PSV40	Protection SELOGIC Variables 33–40	128
PSV41–PSV48	Protection SELOGIC Variables 41–48	129
PSV49–PSV56	Protection SELOGIC Variables 49–56	130
PSV57–PSV64	Protection SELOGIC Variables 57–64	131
PT	Permissive trip received	62
PTP_BNP	Bad jitter on PTP signals and the PTP signal is lost afterwards	448
PTP_OK	PTP is available and has sufficient quality	448
PTP_RST	Disqualify PTP high-accuracy time source	448
PTP_SET	Qualify PTP high-accuracy time source	448
PTP_TIM	A valid PTP time source is detected	448
PTPSYNC	Synchronized to a high-quality PTP source	448
PTRX	Permissive trip received Channel 1 and Channel 2	64
PTRX1	Permissive trip received Channel 1	63
PTRX2	Permissive trip received Channel 2	63
PUNRLBL	Protection SELOGIC control equation unresolved label	210
QDEM	Negative-sequence demand current picked up	94
R32I	Reverse current-polarized zero-sequence directional element	30

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 31 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
R32P	Reverse phase directional declaration	28
R32Q	Reverse negative-sequence phase directional declaration	28
R32QG	Reverse negative-sequence ground directional element	30
R32V	Reverse voltage-polarized zero-sequence directional element	30
RB01–RB08	Remote Bits 1–8	107
RB09–RB16	Remote Bits 9–16	106
RB17–RB24	Remote Bits 17–24	105
RB25–RB32	Remote Bits 25–32	104
RBADA	Outage too long on MIRRORED BITS communications Channel A	237
RBADB	Outage too long on MIRRORED BITS communications Channel B	238
RMB1A–RMB8A	Channel A Receive MIRRORED BITS 1–8	233
RMB1B–RMB8B	Channel B Receive MIRRORED BITS 1–8	235
ROKA	Normal MIRRORED BITS communications Channel A status while not in loopback mode	237
ROKB	Normal MIRRORED BITS communications Channel B status while not in loopback mode	238
RST_79C	Reset recloser shot count accumulators (SELOGIC control equation)	231
RST_BAT	Reset battery monitoring (SELOGIC control equation)	231
RST_BK1	Reset Circuit Breaker 1 monitor	230
RST_BK2	Reset Circuit Breaker 2 monitor	230
RST_DEM	Reset demand metering	230
RST_ENE	Reset energy metering data	230
RST_HAL	Reset hardware alarm (SELOGIC control equation)	231
RST_PDM	Reset peak demand metering	230
RSTDNPE	Reset DNP fault summary data (SELOGIC control equation)	231
RSTFLOC	Reset fault locator (SELOGIC control equation)	231
RSTMMB1	Reset max/min Circuit Breaker 1 (SELOGIC control equation)	230
RSTMMB2	Reset max/min Circuit Breaker 2 (SELOGIC control equation)	230
RSTMML	Reset max/min line (SELOGIC control equation)	230
RSTTRGT	Target reset (SELOGIC control equation)	231
RT1	Circuit Breaker 1 retrip	71
RT2	Circuit Breaker 2 retrip	77
RTCAD01–RTCAD08	RTC remote data bits, Channel A, Bits 1–8	320
RTCAD09–RTCAD16	RTC remote data bits, Channel A, Bits 9–16	321
RTCBD01–RTCBD08	RTC remote data bits, Channel B, Bits 1–8	322
RTCBD09–RTCBD16	RTC remote data bits, Channel B, Bits 9–16	323
RTCCFGA	RTC data in sequence, Channel A	298
RTCCFGB	RTC data in sequence, Channel B	298
RTCDLYA	RTC delay exceeded, Channel A	299
RTCDLYB	RTC delay exceeded, Channel B	299
RTCEA	Valid remote synchrophasors received on Channel A	299
RTCEB	Valid remote synchrophasors received on Channel B	299
RTCROK	Valid aligned RTC data available on all enabled channels	299

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 32 of 35)**

Name	Description	Row
RTCROKA	Valid aligned RTC data available on Channel A	299
RTCROKB	Valid aligned RTC data available on Channel B	299
RTCSEQA	RTC configuration complete, Channel A	298
RTCSEQB	RTC configuration complete, Channel B	298
RTD01ST–RTD08ST	RTD status for Channels 1–8	91
RTD09ST–RTD12ST	RTD status for Channels 9–12	92
RTDCOMF	RTD communication failure	92
RTDFL	RTD device failure	92
RTDIN	State of RTD contact input	92
RXPRM	Receiver trip permission	57
SAG3P	Three-phase sag detected	96
SAGA	Sag detected on A-Phase	96
SAGB	Sag detected on B-Phase	96
SAGC	Sag detected on C-Phase	96
SALARM	Software alarm	214
SER_BNP	Bad jitter on serial port and the IRIG-B signal is lost afterwards	221
SER_OK	IRIG-B signal from Serial Port 1 is available and has sufficient quality	220
SER_RST	Disqualify serial IRIG-B high-accuracy time source	220
SER_SET	Qualify serial IRIG-B high-accuracy time source	220
SER_TIM	A valid IRIG-B time source is detected on serial port	221
SERSYNC	Synchronized to a high-quality serial IRIG-B source	221
SETCHG	Pulsed alarm for settings changes	215
SFBK1	5 mHz ≤ Circuit Breaker 1 slip frequency < 25 SFBK1	42
SFBK2	5 mHz ≤ Circuit Breaker 2 slip frequency < 25 SFBK2	44
SFZBK1	Circuit Breaker 1 slip frequency < 5 mHz	42
SFZBK2	Circuit Breaker 2 slip frequency < 5 mHz	44
SG1–SG6	Settings Groups 1–6 active	108
SLOW1	$f_{S1} < f_p$	43
SLOW2	$f_{S2} < f_p$	45
SOTFE	Switch-onto-fault enable	55
SOTFT	Switch-onto-fault trip	57
SPCER1–SPCER3	Synchrophasor configuration error on Ports 1–3	306
SPCERF	Synchrophasor configuration error on Port F	306
SPEN	Signal profiling enabled	275
SRDY	Enable threshold calculation	98
STALLTE	Stall time-error calculation (SELOGIC equation). When asserted, the time-error calculation is stalled or frozen.	304
STOP	Stop element picked up	64
SWL3P	Three-phase swell detected	96
SWLA–SWLC	Swell detected on A-Phase–C-Phase	96
T3P1	Three-pole-trip Circuit Breaker 1	61
T3P2	Three-pole-trip Circuit Breaker 2	61

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 33 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
TBBK	Time between circuit breakers timing	54
TBNC	Time is based on a valid BNC IRIG source	219
TESTDB	Communications card database test bit	239
TESTDB2	Communications card database test bit 2	239
TESTFM	Fast Meter test bit	239
TESTPUL	Pulse test bit	239
TGLOBAL	Relay calendar clock and ADC sampling synchronized to C37.118 high-accuracy IRIG-B time source	218
THRLA1	Thermal element, Level 1 alarm	431
THRLA2	Thermal element, Level 2 alarm	431
THRLA3	Thermal element, Level 3 alarm	431
THRLT1	Thermal element, Level 1 trip	431
THRLT2	Thermal element, Level 2 trip	431
THRLT3	Thermal element, Level 3 trip	431
TIRIG	Assert while time is based on IRIG for both mark and value	217
TLED_1-TLED_8	Target LEDs 1–8	1
TLED_9-TLED_16	Target LEDs 9–16	2
TLED_17-TLED_24	Target LEDs 17–24	308
TLOCAL	Relay calendar clock and ADC sampling synchronized to non-C37.118 compliant high-accuracy IRIG-B time source	218
TMB1A-TMB8A	Channel A Transmit MIRRORED BITS 1–8	234
TMB1B-TMB8B	Channel B Transmit MIRRORED BITS 1–8	236
TPLLEXT	Update PLL using external signal	218
PTPP	Time is based on a valid PTP source	219
TQUAL1	Time quality, binary, add 1 when asserted	302
TQUAL2	Time quality, binary, add 2 when asserted	302
TQUAL4	Time quality, binary, add 4 when asserted	302
TQUAL8	Time quality, binary, add 8 when asserted	302
TREA1-TREA4	Trigger Reason Bits 1–4 (SELOGIC Equation)	296
TRGTR	Reset all active target Relay Words	232
TRIP	Trip A or Trip B or Trip C	59
TRIPLED	TRIP LED	0
TRPRM	Trip permission	57
TSER	Time is based on a valid serial IRIG source	219
TSNTPB	Asserts if time was synchronized with backup NTP server before SNTP time-out period expired	217
TSNTPP	Asserts if time was synchronized with primary NTP server before SNTP time-out period expired	217
TSOK	Assert if current time-source accuracy is sufficient for synchronized phasor measurements	217
TSSW	High-priority time-source switching	218
TSYNC	Assert when ADC sampling is synchronized to an IRIG-B time source	218
TSYNCA	Assert while the time mark from time source or fixed internal source is not synchronized	217
TUPDH	Assert if update source is high-accuracy time source	217
TUTC1	IRIG-B offset hours from UTC time, binary, add 1 if asserted	301

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 34 of 35)**

<b>Name</b>	<b>Description</b>	<b>Row</b>
TUTC2	IRIG-B offset hours from UTC time, binary, add 2 if asserted	301
TUTC4	IRIG-B offset hours from UTC time, binary, add 4 if asserted	301
TUTC8	IRIG-B offset hours from UTC time, binary, add 8 if asserted	301
TUTCH	IRIG-B offset half-hour from UTC time, binary, add 0.5 if asserted	301
TUTCS	Offset hours sign from UTC time, subtract the UTC offset if TUTCS is asserted, add otherwise	301
UBB	Block permissive trip Receiver 1 or 2	63
UBB1	Blocks permissive trip Receiver 1	63
UBB2	Blocks permissive trip Receiver 2	63
ULCL1	Unlatch closing for Circuit Breaker 1 (SELOGIC control equation)	50
ULCL2	Unlatch closing for Circuit Breaker 2 (SELOGIC control equation)	50
ULMTR1	Circuit Breaker 1 unlatch manual trip	60
ULMTR2	Circuit Breaker 2 unlatch manual trip	60
ULTR	Unlatch all protection trips	60
ULTRA	Unlatch Trip A	61
UPD_BLK	Block updating internal clock period and master time	220
UPD_EN	Enable updating internal clock with selected external time source	217
VB001–VB008	Virtual Bits 001–008	271
VB009–VB016	Virtual Bits 009–016	270
VB017–VB024	Virtual Bits 017–024	269
VB025–VB032	Virtual Bits 025–032	268
VB033–VB040	Virtual Bits 033–040	267
VB041–VB048	Virtual Bits 041–048	266
VB049–VB056	Virtual Bits 049–056	265
VB057–VB064	Virtual Bits 057–064	264
VB065–VB072	Virtual Bits 065–072	263
VB073–VB080	Virtual Bits 073–080	262
VB081–VB088	Virtual Bits 081–088	261
VB089–VB096	Virtual Bits 089–096	260
VB097–VB104	Virtual Bits 097–104	259
VB105–VB112	Virtual Bits 105–112	258
VB113–VB120	Virtual Bits 113–120	257
VB121–VB128	Virtual Bits 121–128	256
VB129–VB136	Virtual Bits 129–136	255
VB137–VB144	Virtual Bits 137–144	254
VB145–VB152	Virtual Bits 145–152	253
VB153–VB160	Virtual Bits 153–160	252
VB161–VB168	Virtual Bits 161–168	251
VB169–VB176	Virtual Bits 169–176	250
VB177–VB184	Virtual Bits 177–184	249
VB185–VB192	Virtual Bits 185–192	248
VB193–VB200	Virtual Bits 193–200	247

**Table 11.1 Alphabetical List of Relay Word Bits (Sheet 35 of 35)**

Name	Description	Row
VB201–VB208	Virtual Bits 201–208	246
VB209–VB216	Virtual Bits 209–216	245
VB217–VB224	Virtual Bits 217–224	244
VB225–VB232	Virtual Bits 225–232	243
VB233–VB240	Virtual Bits 233–240	242
VB241–VB248	Virtual Bits 241–248	241
VB249–VB256	Virtual Bits 249–256	240
VMEMC	Memory voltage control	18
VPOLV	Polarizing voltage valid	18
VSSARM	VSSI logic armed	98
VSSBLK	Block VSSI base voltage calculation	98
VSSCTG	VSSI trigger	98
VSSENL	Enable VSSI arming logic	98
VSSINI	VSSI initialize command	98
VSSPLD	Preload VSSI base voltage with actual voltage	98
VSSSTG	VSSI trigger (SELOGIC)	97
WFC	Weak infeed condition detected	63
XFMR2HB	Transformer inrush detected	27
XFMR5HB	Transformer overfluxing detected	27
YEAR1	IRIG-B year information, binary-coded-decimal, add 1 if asserted	300
YEAR10	IRIG-B year information, binary-coded-decimal, add 10 if asserted	300
YEAR2	IRIG-B year information, binary-coded-decimal, add 2 if asserted	300
YEAR20	IRIG-B year information, binary-coded-decimal, add 20 if asserted	300
YEAR4	IRIG-B year information, binary-coded-decimal, add 4 if asserted	300
YEAR40	IRIG-B year information, binary-coded-decimal, add 40 if asserted	300
YEAR8	IRIG-B year information, binary-coded-decimal, add 8 if asserted	300
YEAR80	IRIG-B year information, binary-coded-decimal, add 80 if asserted	300
Z3RB	Current reversal guard asserted	62
Z3XT	Current reversal guard timer picked up	64
ZLIN	Load-encroachment load in element	55
ZLOAD	ZLOUT or ZLIN element picked up	55
ZLOUT	Load-encroachment load out element	55

## Row Lists

**Table 11.2 Relay Word Bits: Enable and Target LEDs (Sheet 1 of 2)**

Row	Name	Description
0	EN	Relay enabled
0	TRIPLED	Trip LED
0	*	Reserved

**Table 11.2 Relay Word Bits: Enable and Target LEDs (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
0	*	Reserved
1	TLED_1-TLED_8	Target LEDs 1–8
2	TLED_9-TLED_16	Target LEDs 9–16

**Table 11.3 Relay Word Bits: Distance Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
3–17	*	Reserved
18	VPOLV	Polarizing voltage valid
18	VMEMC	Memory voltage control
18	*	Reserved

**Table 11.4 Relay Word Bits: Reserved**

<b>Row</b>	<b>Name</b>	<b>Description</b>
19–26	*	Reserved

**Table 11.5 Relay Word Bits: XMFR Inrush Element**

<b>Row</b>	<b>Name</b>	<b>Description</b>
27	XFMR2HB	Transformer inrush detected
27	XFMR5HB	Transformer overfluxing detected
27	IA2HB	A-Phase 2nd and/or 4th harmonic above pickup
27	IB2HB	B-Phase 2nd and/or 4th harmonic above pickup
27	IC2HB	C-Phase 2nd and/or 4th harmonic above pickup
27	IA5HB	A-Phase 5th harmonic above pickup
27	IB5HB	B-Phase 5th harmonic above pickup
27	IC5HB	C-Phase 5th harmonic above pickup

**Table 11.6 Relay Word Bits: Directional Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
28	F32P	Forward phase directional declaration
28	R32P	Reverse phase directional declaration
28	F32Q	Forward negative-sequence phase directional declaration
28	R32Q	Reverse negative-sequence phase directional declaration

**Table 11.6 Relay Word Bits: Directional Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
28	32QF	Forward negative-sequence overcurrent directional declaration
28	32QR	Reverse negative-sequence overcurrent directional declaration
28	32SPOF	Forward open-pole directional declaration
28	32SPOR	Reverse open-pole directional declaration
29	50QF	Forward negative-sequence supervisory current element
29	50QR	Reverse negative-sequence supervisory current element
29	50GF	Forward zero-sequence supervisory current element
29	50GR	Reverse zero-sequence supervisory current element
29	32QE	32Q internal enable
29	32QGE	32QG internal enable
29	32VE	32V internal enable
29	32IE	32I internal enable
30	F32I	Forward current-polarized zero-sequence directional element
30	R32I	Reverse current-polarized zero-sequence directional element
30	F32V	Forward voltage-polarized zero-sequence directional element
30	R32V	Reverse voltage-polarized zero-sequence directional element
30	F32QG	Forward negative-sequence ground directional element
30	R32QG	Reverse negative-sequence ground directional element
30	32GF	Forward ground directional element
30	32GR	Reverse ground directional element

**Table 11.7 Relay Word Bits: Overcurrent Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
31	50P1–50P4	Levels 1–4 phase overcurrent element
31	67P1–67P4	Levels 1–4 phase directional overcurrent element
32	67P1T–67P4T	Levels 1–4 phase-delayed directional overcurrent element
32	50G1–50G4	Levels 1–4 residual overcurrent element
33	67G1–67G4	Levels 1–4 residual directional overcurrent element
33	67G1T–67G4T	Levels 1–4 residual delayed directional overcurrent element
34	50Q1–50Q4	Levels 1–4 negative-sequence overcurrent element
34	67Q1–67Q4	Levels 1–4 negative-sequence directional overcurrent element
35	67Q1T–67Q4T	Levels 1–4 negative-sequence delayed directional overcurrent element
35	*	Reserved
36	51S1	Inverse-Time Overcurrent Element 1 pickup
36	51S1T	Inverse-Time Overcurrent Element 1 timed out
36	51S1R	Inverse-Time Overcurrent Element 1 reset
36	51S1TC	Inverse-Time Overcurrent Element 1 torque control
36	51S2	Inverse-Time Overcurrent Element 2 pickup

**Table 11.7 Relay Word Bits: Overcurrent Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
36	51S2T	Inverse-Time Overcurrent Element 2 timed out
36	51S2R	Inverse-Time Overcurrent Element 2 reset
36	51S2TC	Inverse-Time Overcurrent Element 2 torque control
37	51S3	Inverse-Time Overcurrent Element 3 pickup
37	51S3T	Inverse-Time Overcurrent Element 3 timed out
37	51S3R	Inverse-Time Overcurrent Element 3 reset
37	51S3TC	Inverse-Time Overcurrent Element 3 torque control
37	51S4	Inverse-Time Overcurrent Element 4 pickup
37	51S4T	Inverse-Time Overcurrent Element 4 timed out
37	51S4R	Inverse-Time Overcurrent Element 4 reset
37	51S4TC	Inverse-Time Overcurrent Element 4 torque control
38	51S5	Inverse-Time Overcurrent Element 5 pickup
38	51S5T	Inverse-Time Overcurrent Element 5 timed out
38	51S5R	Inverse-Time Overcurrent Element 5 reset
38	51S5TC	Inverse-Time Overcurrent Element 5 torque control
38	51S6	Inverse-Time Overcurrent Element 6 pickup
38	51S6T	Inverse-Time Overcurrent Element 6 timed out
38	51S6R	Inverse-Time Overcurrent Element 6 reset
38	51S6TC	Inverse-Time Overcurrent Element 6 torque control
39–41	*	Reserved

**Table 11.8 Relay Word Bits: Synchronism-Check Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
42	59VP	VP within healthy voltage window
42	59VS1	VS1 within healthy voltage window
42	25ENBK1	Circuit Breaker 1 synchronism-check element enable
42	SFZBK1	Circuit Breaker 1 slip frequency less than 5 mHz
42	SFBK1	5 mHz ≤ Circuit Breaker 1 slip frequency < 25 SFBK1
42	25W1BK1	Circuit Breaker 1 Angle 1 within Window 1
42	25W2BK1	Circuit Breaker 1 Angle 2 within Window 2
42	25A1BK1	Circuit Breaker 1 voltages within Synchronism Angle 1
43	25A2BK1	Circuit Breaker 1 voltages within Synchronism Angle 2
43	FAST1	$f_{S1} > f_p$
43	SLOW1	$f_{S1} < f_p$
43	BSYNBK1	Block synchronism check for Circuit Breaker 1
43	59VDIF1	Circuit Breaker 1 synchronizing voltage difference less than limit
43	*	Reserved
44	59VS2	VS2 within “healthy voltage” window

**Table 11.8 Relay Word Bits: Synchronism-Check Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
44	25ENBK2	Circuit Breaker 2 synchronism-check element enable
44	SFZBK2	Circuit Breaker 2 slip frequency less than 5 mHz
44	SFBK2	5 mHz ≤ Circuit Breaker 2 slip frequency < 25 SFBK2
44	25W1BK2	Circuit Breaker 2 Angle 1 within Window 1
44	25W2BK2	Circuit Breaker 2 Angle 2 within Window 2
44	25A1BK2	Circuit Breaker 2 voltages within Synchronism Angle 1
44	25A2BK2	Circuit Breaker 2 voltages within Synchronism Angle 2
45	FAST2	$f_{S2} > f_p$
45	SLOW2	$f_{S2} < f_p$
45	BSYNBK2	Block synchronism check for Circuit Breaker 2
45	59VDIF2	Circuit Breaker 2 synchronizing voltage difference less than limit
45	*	Reserved

**Table 11.9 Relay Word Bits: Reclosing Elements (Sheet 1 of 3)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
46	*	Reserved
46	3PRI	Three-pole reclose initiation (SELOGIC control equation)
46	3PARC	Three-pole reclose initiate qualified
46	3POBK1	Three-pole open Circuit Breaker 1
47	3POBK2	Three-pole open Circuit Breaker 2
47	3POLINE	Three-pole open line
47	3PLSHT	Three-pole reclose last shot
47	BK1RS	Circuit Breaker 1 in ready state
47	BK2RS	Circuit Breaker 2 in ready state
47	*	Reserved
47	79CY3	Relay in three-pole reclose cycle state
47	BK1LO	Circuit Breaker 1 in lockout state
48	BK2LO	Circuit Breaker 2 in lockout state
48	BK1CL	Circuit Breaker 1 close command
48	BK2CL	Circuit Breaker 2 close command
48	LEADBK0	No lead circuit breaker
48	LEADBK1	Lead circuit breaker = Circuit Breaker 1
48	LEADBK2	Lead circuit breaker = Circuit Breaker 2

**Table 11.9 Relay Word Bits: Reclosing Elements (Sheet 2 of 3)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
48	FOLBK0	No follower circuit breaker
48	FOLBK1	Follower circuit breaker = Circuit Breaker 1
49	FOLBK2	Follower circuit breaker = Circuit Breaker 2
49	NBK0	No circuit breakers active in reclose scheme
49	NBK1	One circuit breaker active in reclose scheme
49	NBK2	Two circuit breakers active in reclose scheme
49	*	Reserved
49	*	Reserved
49	3P1CLS	Three-pole Circuit Breaker 1 reclose supervision (SELOGIC control equation)
49	3P2CLS	Three-pole Circuit Breaker 2 reclose supervision (SELOGIC control equation)
50	BK1CFT	Circuit Breaker 1 close failure delay timed out
50	BK2CFT	Circuit Breaker 2 close failure delay timed out
50	BK1CLSS	Circuit Breaker 1 in close supervision state
50	BK2CLSS	Circuit Breaker 2 in close supervision state
50	BK1CLST	Circuit Breaker 1 close supervision timer timed out
50	BK2CLST	Circuit Breaker 2 close supervision timer timed out
50	ULCL1	Unlatch closing for Circuit Breaker 1 (SELOGIC control equation)
50	ULCL2	Unlatch closing for Circuit Breaker 2 (SELOGIC control equation)
51	LLDB1	Live Line Dead Bus 1
51	LLDB2	Live Line Dead Bus 2
51	DLLB1	Dead Line Live Bus 1
51	DLLB2	Dead Line Live Bus 2
51	DLDB1	Dead Line Dead Bus 1
51	DLDB2	Dead Line Dead Bus 2
51	*	Reserved
51	*	Reserved
52	*	Reserved
52	BK1RCIP	Circuit Breaker 1 reclaim in progress (lockout state)
52	BK2RCIP	Circuit Breaker 2 reclaim in progress (lockout state)
52	*	Reserved
52	3PRCIP	Three-pole reclaim in progress
52	*	Reserved
52	*	Reserved
52	*	Reserved
53	3PSHOT0–3PSHOT4	Three-pole shot counter = 0–4
54	*	Reserved

**Table 11.9 Relay Word Bits: Reclosing Elements (Sheet 3 of 3)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
54	3POI	Three-pole open interval timing
54	79STRT	Relay in start state
54	TBBK	Time between circuit breakers timing
54	BK1EXT	Circuit Breaker 1 closed externally
54	BK2EXT	Circuit Breaker 2 closed externally
54	*	Reserved
54	3POISC	Three-pole open interval supervision condition

**Table 11.10 Relay Word Bits: Miscellaneous Logic Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
55	SOTFE	Switch-onto-fault enable
55	ILOP	Internal loss-of-potential from ELOP setting
55	LOP	Loss-of-potential detected
55	ZLOAD	ZLOAD or ZLIN element picked up
55	ZLIN	Load-encroachment load in element
55	ZLOUT	Load-encroachment load out element
55	FIDEN	Fault identification logic enabled
55	FSA	A-Phase sector fault (AG or BCG fault)
56	FSB	B-Phase sector fault (BG or CAG fault)
56	FSC	C-Phase sector fault (CG or ABG fault)
56	DFAULT	Disables maximum/minimum metering and demand metering when SELOGIC control equation FAULT asserts
56	ER	Event report trigger equation (SELOGIC control equation)
56	EAFSRC	Alternate frequency source (SELOGIC control equation)
56	*	Reserved
56	*	Reserved
56	*	Reserved

**Table 11.11 Relay Word Bits: Trip Logic Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
57	RXPRM	Receiver trip permission
57	COMPRM	Communications-assisted trip permission
57	TRPRM	Trip permission
57	*	Reserved
57	SOTFT	Switch-onto-fault trip
57	*	Reserved
57	*	Reserved
57	*	Reserved
58	*	Reserved
59	*	Reserved
59	*	Reserved

**Table 11.11 Relay Word Bits: Trip Logic Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
59	*	Reserved
59	TRIP	Trip A or Trip B or Trip C
59	3PT	Three-pole trip
59	*	Reserved
59	*	Reserved
59	*	Reserved
60	ULTR	Unlatch all protection trips
60	ULMTR1	Circuit Breaker 1 unlatch manual trip
60	ULMTR2	Circuit Breaker 2 unlatch manual trip
61	ULTRA	Unlatch Trip A
61	*	Reserved
61	T3P1	Three-pole-trip Circuit Breaker 1
61	T3P2	Three-pole-trip Circuit Breaker 2

**Table 11.12 Relay Word Bits: Pilot Tripping Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
62	PT	Permissive trip received
62	Z3RB	Current reversal guard asserted
62	KEY	Transmit permissive trip signal
62	EKEY	Echo received permissive trip signal
62	ECTT	Echo conversion to trip signal
62	*	Reserved
62	*	Reserved
62	*	Reserved
63	WFC	Weak infeed condition detected
63	*	Reserved
63	*	Reserved
63	UBB1	Blocks permissive trip Receiver 1
63	PTRX1	Permissive trip received Channel 1
63	UBB2	Blocks permissive trip Receiver 2
63	PTRX2	Permissive trip received Channel 2
63	UBB	Block permissive trip received 1 or 2

**Table 11.12 Relay Word Bits: Pilot Tripping Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
64	PTRX	Permissive trip received Channel 1 and Channel 2
64	Z3XT	Current reversal guard timer picked up
64	*	Reserved
64	67QG2S	Negative-sequence and residual directional overcurrent short delay element
64	DSTRT	Directional start element picked up
64	NSTRT	Nondirectional start element picked up
64	STOP	Stop element picked up
64	BTX	Block extension picked up
65	*	Reserved
66	*	Reserved
67	*	Reserved

**Table 11.13 Relay Word Bits: Future Breaker Open-Phase Detector**

<b>Row</b>	<b>Name</b>	<b>Description</b>
68	*	Reserved

**Table 11.14 Relay Word Bits: Circuit Breaker 1 Failure Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
69	BFI3P1	Circuit Breaker 1 three-pole circuit breaker failure initiation
69	*	Reserved
69	*	Reserved
69	*	Reserved
69	BFI3PT1	Circuit Breaker 1 extended three-pole extended circuit breaker failure initiation
69	*	Reserved
69	*	Reserved
69	*	Reserved
70	50FA1	Circuit Breaker 1 A-Phase current threshold exceeded
70	50FB1	Circuit Breaker 1 B-Phase current threshold exceeded
70	50FC1	Circuit Breaker 1 C-Phase current threshold exceeded
70	*	Reserved
71	RT1	Circuit Breaker 1 retrip
71	FBFA1	Circuit Breaker 1 A-Phase circuit breaker failure
71	FBFB1	Circuit Breaker 1 B-Phase circuit breaker failure

**Table 11.14 Relay Word Bits: Circuit Breaker 1 Failure Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
71	FBFC1	Circuit Breaker 1 C-Phase circuit breaker failure
71	FBF1	Circuit Breaker 1 circuit breaker failure
72	50R1	Circuit Breaker 1 residual current threshold exceeded
72	BFIN1	Circuit Breaker 1 no current circuit breaker failure initiation
72	NBF1	Circuit Breaker 1 no current circuit breaker failure
72	50LCA1	Circuit Breaker 1 A-Phase load current threshold exceeded
72	50LCB1	Circuit Breaker 1 B-Phase load current threshold exceeded
72	50LCC1	Circuit Breaker 1 C-Phase load current threshold exceeded
72	BFILC1	Circuit Breaker 1 load current circuit breaker failure initiation
72	LCBF1	Circuit Breaker 1 load current circuit breaker failure
73	50FOA1	Circuit Breaker 1 A-Phase flashover current threshold exceeded
73	50FOB1	Circuit Breaker 1 B-Phase flashover current threshold exceeded
73	50FOC1	Circuit Breaker 1 C-Phase flashover current threshold exceeded
73	BLKFOA1	Circuit Breaker 1 block A-Phase flashover detection
73	BLKFOB1	Circuit Breaker 1 block B-Phase flashover detection
73	BLKFOC1	Circuit Breaker 1 block C-Phase flashover detection
73	FOA1	Circuit Breaker 1 A-Phase flashover detected
73	FOB1	Circuit Breaker 1 B-Phase flashover detected
74	FOC1	Circuit Breaker 1 C-Phase flashover detected
74	FOBF1	Circuit Breaker 1 flashover detected
74	BFTRIP1	Circuit Breaker 1 failure trip output asserted
74	BFTR1	Circuit breaker failure trip, Circuit Breaker 1 (SELOGIC control equation)
74	BFULTR1	Circuit breaker failure unlatch trip, Circuit Breaker 1 (SELOGIC control equation)
74	*	Reserved
74	*	Reserved

**Table 11.15 Relay Word Bits: Circuit Breaker 2 Failure Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
75	BFI3P2	Circuit Breaker 2 three-pole circuit breaker failure initiation
75	*	Reserved
75	*	Reserved
75	*	Reserved
75	BFI3PT2	Circuit Breaker 2 three-pole extended circuit breaker failure initiation
75	*	Reserved
75	*	Reserved
75	*	Reserved
76	50FA2	Circuit Breaker 2 A-Phase current threshold exceeded
76	50FB2	Circuit Breaker 2 B-Phase current threshold exceeded
76	50FC2	Circuit Breaker 2 C-Phase current threshold exceeded
76	*	Reserved

**Table 11.15 Relay Word Bits: Circuit Breaker 2 Failure Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
76	*	Reserved
77	RT2	Circuit Breaker 2 retrip
77	FBFA2	Circuit Breaker 2 A-Phase circuit breaker failure
77	FBFB2	Circuit Breaker 2 B-Phase circuit breaker failure
77	FBFC2	Circuit Breaker 2 C-Phase circuit breaker failure
77	FBF2	Circuit Breaker 2 circuit breaker failure
78	50R2	Circuit Breaker 2 residual current threshold exceeded
78	BFIN2	Circuit Breaker 2 no current circuit breaker failure initiation
78	NBF2	Circuit Breaker 2 no current circuit breaker failure
78	50LCA2	Circuit Breaker 2 A-Phase load current threshold exceeded
78	50LCB2	Circuit Breaker 2 B-Phase load current threshold exceeded
78	50LCC2	Circuit Breaker 2 C-Phase load current threshold exceeded
78	BFILC2	Circuit Breaker 2 load current circuit breaker failure initiation
78	LCBF2	Circuit Breaker 2 load current circuit breaker failure
79	50FOA2	Circuit Breaker 2 A-Phase flashover current threshold exceeded
79	50FOB2	Circuit Breaker 2 B-Phase flashover current threshold exceeded
79	50FOC2	Circuit Breaker 2 C-Phase flashover current threshold exceeded
79	BLKFOA2	Circuit Breaker 2 block A-Phase flashover detection
79	BLKFOB2	Circuit Breaker 2 block B-Phase flashover detection
79	BLKFOC2	Circuit Breaker 2 block C-Phase flashover detection
79	FOA2	Circuit Breaker 2 A-Phase flashover detected
79	FOB2	Circuit Breaker 2 B-Phase flashover detected
80	FOC2	Circuit Breaker 2 C-Phase flashover detected
80	FOBF2	Circuit Breaker 2 flashover detected
80	BFTRIP2	Circuit Breaker 2 failure trip output asserted
80	BFTR2	Circuit breaker failure trip, Circuit Breaker 2 (SELOGIC control equation)
80	BFULTR2	Circuit breaker failure unlatch trip, Circuit Breaker 2 (SELOGIC control equation)
80	*	Reserved
80	*	Reserved
80	*	Reserved

**Table 11.16 Relay Word Bits: Circuit Breaker Status and Open-Phase Detector  
(Sheet 1 of 2)**

Row	Name	Description
81	B1OPHA	Circuit Breaker 1 A-Phase open
81	B1OPHB	Circuit Breaker 1 B-Phase open
81	B1OPHC	Circuit Breaker 1 C-Phase open
81	B2OPHA	Circuit Breaker 2 A-Phase open
81	B2OPHB	Circuit Breaker 2 B-Phase open
81	B2OPHC	Circuit Breaker 2 C-Phase open
81	LOPHA	Line A-Phase open
81	LOPHB	Line B-Phase open
82	LOPHC	Line C-Phase open
82	*	Reserved
82	3PO	All three poles open
82	27APO	A-Phase undervoltage, pole open
82	27BPO	B-Phase undervoltage, pole open
83	27CPO	C-Phase undervoltage, pole open
83	*	Reserved
84	52ACL1	Circuit Breaker 1, Pole A closed
84	*	Reserved
84	*	Reserved
84	52AAL1	Circuit Breaker 1, Pole A alarm
84	*	Reserved
84	*	Reserved
84	52AA1	Circuit Breaker 1, Pole A status
84	52AB1	Circuit Breaker 1, Pole B status
85	52AC1	Circuit Breaker 1, Pole C status
85	*	Reserved
85	52ACL2	Circuit Breaker 2, Pole A closed
85	*	Reserved
85	*	Reserved
85	52AAL2	Circuit Breaker 2, Pole A alarm
85	*	Reserved
85	*	Reserved

**Table 11.16 Relay Word Bits: Circuit Breaker Status and Open-Phase Detector (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
86	52AA2	Circuit Breaker 2, Pole A status
86	52AB2	Circuit Breaker 2, Pole B status
86	52AC2	Circuit Breaker 2, Pole C status
86	*	Reserved

**Table 11.17 Relay Word Bits: Circuit Breaker Monitor (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
87	BM1TRPA	Circuit breaker monitor A-Phase trip, Circuit Breaker 1 (SELOGIC control equation)
87	BM1TRPB	Circuit breaker monitor B-Phase trip, Circuit Breaker 1 (SELOGIC control equation)
87	BM1TRPC	Circuit breaker monitor C-Phase trip, Circuit Breaker 1 (SELOGIC control equation)
87	BM1CLSA	Circuit breaker monitor A-Phase close, Circuit Breaker 1 (SELOGIC control equation)
87	BM1CLSB	Circuit breaker monitor B-Phase close, Circuit Breaker 1 (SELOGIC control equation)
87	BM1CLSC	Circuit breaker monitor C-Phase close, Circuit Breaker 1 (SELOGIC control equation)
87	B1BCWAL	Circuit Breaker 1 contact wear monitor alarm
87	B1MRTIN	Motor run time contact input, Circuit Breaker (SELOGIC control equation)
88	*	Reserved
88	B1MSOAL	Circuit Breaker 1 mechanical slow-operation alarm
88	B1ESOAL	Circuit Breaker 1 electrical slow-operation alarm
88	*	Reserved
88	*	Reserved
88	B1BITAL	Circuit Breaker 1 inactivity time alarm
88	B1MRTAL	Circuit Breaker 1 motor running time alarm
88	B1KAIAL	Circuit Breaker 1 interrupted current alarm
89	BM2TRPA	Circuit breaker monitor A-Phase trip, Circuit Breaker 2 (SELOGIC control equation)
89	BM2TRPB	Circuit breaker monitor B-Phase trip, Circuit Breaker 2 (SELOGIC control equation)
89	BM2TRPC	Circuit breaker monitor C-Phase trip, Circuit Breaker 2 (SELOGIC control equation)
89	BM2CLSA	Circuit breaker monitor A-Phase close, Circuit Breaker 2 (SELOGIC control equation)
89	BM2CLSB	Circuit breaker monitor B-Phase close, Circuit Breaker 2 (SELOGIC control equation)

**Table 11.17 Relay Word Bits: Circuit Breaker Monitor (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
89	BM2CLSC	Circuit breaker monitor C-Phase close, Circuit Breaker 2 (SELOGIC control equation)
89	B2BCWAL	Circuit Breaker 2 contact wear monitor alarm
89	B2MRTIN	Motor run time contact input, Circuit Breaker 2 (SELOGIC control equation)
90	*	Reserved
90	B2MSOAL	Circuit Breaker 2 mechanical slow-operation alarm
90	B2ESOAL	Circuit Breaker 2 electrical slow-operation alarm
90	*	Reserved
90	*	Reserved
90	B2BITAL	Circuit Breaker 2 inactivity time alarm
90	B2MRTAL	Circuit Breaker 2 motor running time alarm
90	B2KAIAL	Circuit Breaker 2 interrupted current alarm

**Table 11.18 Relay Word Bits: RTD Status**

<b>Row</b>	<b>Name</b>	<b>Description</b>
91	RTD01ST–RTD08ST	RTD status for Channels 1–8
92	RTDIN	State of RTD contact input
92	RTDCOMF	RTD communication failure
92	RTDFL	RTD device failure
92	*	Reserved
92	RTD09ST–RTD12ST	RTD status for Channels 9–12

**Table 11.19 Relay Word Bits: Battery Monitor**

<b>Row</b>	<b>Name</b>	<b>Description</b>
93	DC1F	DC Monitor 1 fail alarm
93	DC1W	DC Monitor 1 warning alarm
93	DC1G	DC Monitor 1 ground fault alarm
93	DC1R	DC Monitor 1 alarm for ac ripple
93	DC2F	DC Monitor 2 fail alarm
93	DC2W	DC Monitor 2 warning alarm
93	DC2G	DC Monitor 2 ground fault alarm
93	DC2R	DC Monitor 2 alarm for ac ripple

**Table 11.20 Relay Word Bits: Metering Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
94	PDEM	Phase current demand picked up
94	QDEM	Negative-sequence demand current picked up
94	GDEM	Zero-sequence demand current picked up
94	*	Reserved
94	*	Reserved
94	*	Reserved

**Table 11.20 Relay Word Bits: Metering Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
94	*	Reserved
94	*	Reserved
95	*	Reserved

**Table 11.21 Relay Word Bits: VSSI Monitor**

<b>Row</b>	<b>Name</b>	<b>Description</b>
96	SAGA-SAGC	Sag detected on A-Phase–C-Phase
96	SAG3P	Three-phase sag detected
96	SWLA-SWLC	Swell detected on A-Phase–C-Phase
96	SWL3P	Three-phase swell detected
97	INTA-INTC	Interruption detected on A-Phase–C-Phase
97	INT3P	Three-phase interruption detected
97	*	
97	*	
97	*	
97	VSSSTG	VSSI trigger (SELOGIC)
98	VSSBLK	Block VSSI base voltage calculation
98	VSSPLD	Preload VSSI base voltage with actual voltage
98	VSSARM	VSSI logic armed
98	VSSENL	Enable VSSI arming logic
98	VSSINI	VSSI initialize command
98	VSSCTG	VSSI trigger
98	SRDY	Enable threshold calculation
98	ERDY	Enable sag, swell, interruption logic

**Table 11.22 Relay Word Bits: Open and Close Command**

<b>Row</b>	<b>Name</b>	<b>Description</b>
99	CC2	Circuit Breaker 2 close command
99	OC2	Circuit Breaker 2 open command
99	CC1	Circuit Breaker 1 close command
99	OC1	Circuit Breaker 1 open command
99	*	Reserved

**Table 11.23 Relay Word Bits: Local Bits (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
100	LB08–LB01	Local Bits 8–1
101	LB16–LB09	Local Bits 16–9

**Table 11.23 Relay Word Bits: Local Bits (Sheet 2 of 2)**

Row	Name	Description
102	LB24–LB17	Local Bits 24–17
103	LB32–LB25	Local Bits 32–25

**Table 11.24 Relay Word Bits: Remote Bits**

Row	Name	Description
104	RB25–RB32	Remote Bits 25–32
105	RB17–RB24	Remote Bits 17–24
106	RB09–RB16	Remote Bits 9–16
107	RB01–RB08	Remote Bits 1–8

**Table 11.25 Relay Word Bits: Settings Group Bits**

Row	Name	Description
108	SG6–SG1	Settings Groups 6–1 active
108	CHSG	Settings group change
108	*	Reserved

**Table 11.26 Relay Word Bits: Power Factor Bits**

Row	Name	Description
109	LG_DPFA	Lagging A-Phase displacement power factor
109	LG_DPFB	Lagging B-Phase displacement power factor
109	LG_DPFC	Lagging C-Phase displacement power factor
109	LG_DPF3	Lagging three-phase displacement power factor
109	LD_DPFA	Leading A-Phase displacement power factor
109	LD_DPFB	Leading B-Phase displacement power factor
109	LD_DPFC	Leading C-Phase displacement power factor
109	LD_DPF3	Leading three-phase displacement power factor
110	PFA_OK	A-Phase power factor OK
110	PFB_OK	B-Phase power factor OK
110	PFC_OK	C-Phase power factor OK
110	PF3_OK	Three-phase power factor OK
110	DPFA_OK	A-Phase displacement power factor OK
110	DPFB_OK	B-Phase displacement power factor OK
110	DPFC_OK	C-Phase displacement power factor OK
110	DPF3_OK	Three-phase displacement power factor OK
111	*	Reserved

**Table 11.27 Relay Word Bits: Input Elements (Sheet 1 of 2)**

Row	Name	Description
112	*	Reserved
112	IN107–IN101	Main board Inputs 7–1
113–115	*	Reserved

**Table 11.27 Relay Word Bits: Input Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
116	IN208–IN201	First optional I/O board Inputs 8–1 (if installed)
117	IN216–IN209	First optional I/O board Inputs 16–9 (if installed)
118	IN224–IN217	First optional I/O board Inputs 24–17 (if installed)
119	*	Reserved
120	IN308–IN301	Second optional I/O board Inputs 8–1 (if installed)
121	IN316–IN309	Second optional I/O board Inputs 16–9 (if installed)
122	IN324–IN317	Second optional I/O board Inputs 24–17 (if installed)
123	*	Reserved

**Table 11.28 Relay Word Bits: Additional Input Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
452	IN401–IN408	Third optional I/O board Inputs 1–8 (if installed)
453	IN409–IN416	Third optional I/O board Inputs 9–16 (if installed)
454	IN417–IN424	Third optional I/O board Inputs 17–24 (if installed)
455	*	Reserved
456	IN501–IN508	Fourth optional I/O board Inputs 1–8 (if installed)
457	IN509–IN516	Fourth optional I/O board Inputs 9–16 (if installed)
458	IN517–IN524	Fourth optional I/O board Inputs 17–24 (if installed)
459	*	Reserved

**Table 11.29 Relay Word Bits: Protection SELogic Variables**

<b>Row</b>	<b>Name</b>	<b>Description</b>
124	PSV08–PSV01	Protection SELogic Variables 8–1
125	PSV16–PSV09	Protection SELogic Variables 16–9
126	PSV24–PSV17	Protection SELogic Variables 24–17
127	PSV32–PSV25	Protection SELogic Variables 32–25
128	PSV40–PSV33	Protection SELogic Variables 40–33
129	PSV48–PSV41	Protection SELogic Variables 48–41
130	PSV56–PSV49	Protection SELogic Variables 56–49
131	PSV64–PSV57	Protection SELogic Variables 64–57

**Table 11.30 Relay Word Bits: Protection SELogic Latches**

<b>Row</b>	<b>Name</b>	<b>Description</b>
132	PLT08–PLT01	Protection Latches 8–1
133	PLT16–PLT09	Protection Latches 16–9
134	PLT24–PLT17	Protection Latches 24–17
135	PLT32–PLT25	Protection Latches 32–25

**Table 11.31 Relay Word Bits: Protection Conditioning Timers**

Row	Name	Description
136	PCT08Q–PCT01Q	Protection Conditioning Timers 8–1 outputs
137	PCT16Q–PCT09Q	Protection Conditioning Timers 16–9 outputs
138	PCT24Q–PCT17Q	Protection Conditioning Timers 24–17 outputs
139	PCT32Q–PCT25Q	Protection Conditioning Timers 32–25 outputs
140	*	Reserved
140	*	Reserved

**Table 11.32 Relay Word Bits: Protection SELogic Sequencing Timers**

Row	Name	Description
142	PST08Q–PST01Q	Protection Sequencing Timers 8–1 output
143	PST16Q–PST09Q	Protection Sequencing Timers 16–9 output
144	PST24Q–PST17Q	Protection Sequencing Timers 24–17 output
145	PST32Q–PST25Q	Protection Sequencing Timers 32–25 output
146	PST08R–PST01R	Protection Sequencing Timers 8–1 reset (SELOGIC control equation)
147	PST16R–PST09R	Protection Sequencing Timers 16–9 reset (SELOGIC control equation)
148	PST24R–PST17R	Protection Sequencing Timers 24–17 reset (SELOGIC control equation)
149	PST32R–PST25R	Protection Sequencing Timers 32–25 reset (SELOGIC control equation)

**Table 11.33 Relay Word Bits: Protection SELogic Counters**

Row	Name	Description
150	PCN08Q–PCN01Q	Protection Counters 8–1 outputs
151	PCN16Q–PCN09Q	Protection Counters 16–9 outputs
152	PCN24Q–PCN17Q	Protection Counters 24–17 outputs
153	PCN32Q–PCN25Q	Protection Counters 32–25 output
154	PCN08R–PCN01R	Protection Counters 8–1 reset (SELOGIC control equation)
155	PCN16R–PCN09R	Protection Counters 16–9 reset (SELOGIC control equation)
156	PCN24R–PCN17R	Protection Counters 24–17 reset (SELOGIC control equation)
157	PCN32R–PCN25R	Protection Counters 32–25 reset (SELOGIC control equation)

**Table 11.34 Relay Word Bits: Automation SELogic Variables (Sheet 1 of 2)**

Row	Name	Description
158	ASV008–ASV001	Automation SELOGIC Variables 8–1
159	ASV016–ASV009	Automation SELOGIC Variables 16–9
160	ASV024–ASV017	Automation SELOGIC Variables 24–17
161	ASV032–ASV025	Automation SELOGIC Variables 32–25
162	ASV040–ASV033	Automation SELOGIC Variables 40–33
163	ASV048–ASV041	Automation SELOGIC Variables 48–41
164	ASV056–ASV049	Automation SELOGIC Variables 56–49
165	ASV064–ASV057	Automation SELOGIC Variables 64–57

**Table 11.34 Relay Word Bits: Automation SELOGIC Variables (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
166	ASV072–ASV065	Automation SELOGIC Variables 72–65
167	ASV080–ASV073	Automation SELOGIC Variables 80–73
168	ASV088–ASV081	Automation SELOGIC Variables 88–81
169	ASV096–ASV089	Automation SELOGIC Variables 96–89
170	ASV104–ASV097	Automation SELOGIC Variables 104–97
171	ASV112–ASV105	Automation SELOGIC Variables 112–105
172	ASV120–ASV113	Automation SELOGIC Variables 120–113
173	ASV128–ASV121	Automation SELOGIC Variables 128–121
174	ASV136–ASV129	Automation SELOGIC Variables 136–129
175	ASV144–ASV137	Automation SELOGIC Variables 144–137
176	ASV152–ASV145	Automation SELOGIC Variables 152–145
177	ASV160–ASV153	Automation SELOGIC Variables 160–153
178	ASV168–ASV161	Automation SELOGIC Variables 168–161
179	ASV176–ASV169	Automation SELOGIC Variables 176–169
180	ASV184–ASV177	Automation SELOGIC Variables 184–177
181	ASV192–ASV185	Automation SELOGIC Variables 192–185
182	ASV200–ASV193	Automation SELOGIC Variables 200–193
183	ASV208–ASV201	Automation SELOGIC Variables 208–201
184	ASV216–ASV209	Automation SELOGIC Variables 216–209
185	ASV224–ASV217	Automation SELOGIC Variables 224–217
186	ASV232–ASV225	Automation SELOGIC Variables 232–225
187	ASV240–ASV233	Automation SELOGIC Variables 240–233
188	ASV248–ASV241	Automation SELOGIC Variables 248–241
189	ASV256–ASV249	Automation SELOGIC Variables 256–249

**Table 11.35 Relay Word Bits: Automation SELOGIC Latches**

<b>Row</b>	<b>Name</b>	<b>Description</b>
190	ALT08–ALT01	Automation Latches 8–1
191	ALT16–ALT09	Automation Latches 16–9
192	ALT24–ALT17	Automation Latches 24–17
193	ALT32–ALT25	Automation Latches 32–25

**Table 11.36 Relay Word Bits: Automation Sequencing Timers (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
194	AST08Q–AST01Q	Automation Sequencing Timers 8–1 outputs
195	AST16Q–AST09Q	Automation Sequencing Timers 16–9 outputs
196	AST24Q–AST17Q	Automation Sequencing Timers 24–17 outputs
197	AST32Q–AST25Q	Automation Sequencing Timers 32–25 outputs
198	AST08R–AST01R	Automation Sequencing Timers 8–1 reset (SELOGIC control equation)
199	AST16R–AST09R	Automation Sequencing Timers 16–9 reset (SELOGIC control equation)

**Table 11.36 Relay Word Bits: Automation Sequencing Timers (Sheet 2 of 2)**

Row	Name	Description
200	AST17R–AST24R	Automation Sequencing Timers 17–24 reset (SELOGIC control equation)
201	AST25R–AST32R	Automation Sequencing Timers 25–32 reset (SELOGIC control equation)

**Table 11.37 Relay Word Bits: Automation SELogic Counters**

Row	Name	Description
202	ACN01Q–ACN08Q	Automation Counters 1–8 outputs
203	ACN09Q–ACN16Q	Automation Counters 9–16 outputs
204	ACN17Q–ACN24Q	Automation Counters 17–24 outputs
205	ACN25Q–ACN32Q	Automation Counter 25–32 output
206	ACN01R–ACN08R	Automation Counters 1–8 reset (SELOGIC control equation)
207	ACN09R–ACN16R	Automation Counters 9–16 reset (SELOGIC control equation)
208	ACN17R–ACN24R	Automation Counters 17–24 reset (SELOGIC control equation)
209	ACN25R–ACN32R	Automation Counters 25–32 reset (SELOGIC control equation)

**Table 11.38 Relay Word Bits: SELogic Error and Status Reporting**

Row	Name	Description
210	PUNRLBL	Protection SELOGIC control equation unresolved label
210	PFRTEX	Protection SELOGIC control equation first execution
210	MATHERR	SELOGIC control equation math error
210	*	Reserved
211	*	Reserved
212	AUNRLBL	Automation SELOGIC control equation unresolved label
212	AFRTEXP	Automation SELOGIC control equation first execution after protection settings change, group switch, or source switch selection
212	AFRTEXA	Automation SELOGIC control equation first execution after automation settings change
212	*	Reserved
213	*	Reserved

**Table 11.39 Relay Word Bits: Alarms (Sheet 1 of 2)**

Row	Name	Description
214	SALARM	Software alarm
214	HALARM	Hardware alarm

**Table 11.39 Relay Word Bits: Alarms (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
214	BADPASS	Invalid password attempt alarm
214	HALARML	Latched alarm for diagnostic failures
214	HALARMP	Pulsed alarm for diagnostic warnings
214	HALARMA	Pulse stream for unacknowledged diagnostic warnings
214	ACCESS	A user is logged in at Access Level B or higher
214	ACCESSP	Pulsed alarm for logins at Access Level B or higher
215	*	Reserved
215	SETCHG	Pulsed alarm for settings changes
215	GRPSW	Pulsed alarm for group switches
216	*	Reserved
216	PASSDIS	Asserted to indicate password disable jumper applied
216	BRKENAB	Asserted to indicate breaker control jumper applied

**Table 11.40 Relay Word Bits: Time and Date Management (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
217	TSNTPB	Asserts if time was synchronized with backup NTP server before SNTP time-out period expired
217	TSNTPP	Asserts if time was synchronized with primary NTP server before SNTP time-out period expired
217	TIRIG	Assert while time is based on IRIG for both mark and value
217	TUPDH	Assert if update source is high-accuracy time source
217	TSYNCA	Assert while the time mark from time source or fixed internal source is not synchronized
217	TSOK	Assert if current time-source accuracy is sufficient for synchronized phasor measurements
217	PMDOKE	Assert if data acquisition system is operating correctly
217	UPD_EN	Enable updating internal clock with selected external time source
218	FREQOK	Assert if relay is estimating frequency
218	FREQFZ	Assert if relay is not calculating frequency
218	TSYNC	Assert when ADC sampling is synchronized to an IRIG-B time source
218	BLKLPTS	Block low priority source from updating relay time
218	TLOCAL	Relay calendar clock and ADC sampling synchronized to non-C37.118 compliant high-accuracy IRIG-B time source

**Table 11.40 Relay Word Bits: Time and Date Management (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
218	TPLLEXT	Update PLL using external signal
218	TSSW	High-priority time source switching
218	TGLOBAL	Relay calendar clock and ADC sampling synchronized to C37.118 high-accuracy IRIG-B time source
219	TPTP	Time is based on a valid PTP source
219	TBNC	Time is based on a valid BNC IRIG source
219	TSER	Time is based on a valid serial IRIG source
219	*	Reserved
220	SER_SET	Qualify serial IRIG-B high-accuracy time source
220	SER_RST	Disqualify serial IRIG-B high-accuracy time source
220	BNC_SET	Qualify BNC IRIG-B high-accuracy time source
220	BNC_RST	Disqualify BNC IRIG-B high-accuracy time source
220	BNC_OK	IRIG-B signal from BNC port is available and has sufficient quality
220	SER_OK	IRIG-B signal from Serial Port 1 is available and has sufficient quality
220	UPD_BLK	Block updating internal clock period and master time
220	BNC_BNP	Bad jitter on BNC port and the IRIG-B signal is lost afterwards
221	SER_BNP	Bad jitter on serial port and the IRIG-B signal is lost afterwards
221	BNC_TIM	A valid IRIG-B time source is detected on BNC port
221	SER_TIM	A valid IRIG-B time source is detected on serial port
221	SERSYNC	Synchronized to a high-quality serial IRIG source
221	BNCSYNC	Synchronized to a high-quality BNC IRIG source
221	*	Reserved
221	*	Reserved
221	*	Reserved
416	*	Reserved
416	P5ABSW	Port 5A or 5B has just become active
416	PTP_BNP	Bad jitter on PTP signals and the PTP signal is lost afterwards
416	PTP_TIM	A valid PTP time source is detected
416	PTP_SET	Qualify PTP high-accuracy time source
416	PTP_RST	Disqualify PTP high-accuracy time source
416	PTP_OK	PTP is available and has sufficient quality
416	PTPSYNC	Synchronized to a high-quality PTP source

**Table 11.41 Relay Word Bits: Pushbuttons and Outputs (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
222	PB1–PB8	Pushbuttons 1–8
223	OUT101–OUT108	Main board Outputs 1–8

**Table 11.41 Relay Word Bits: Pushbuttons and Outputs (Sheet 2 of 2)**

Row	Name	Description
224	OUT201–OUT208	First Optional I/O Board Outputs 1–8 (if installed)
225	OUT209–OUT216	First Optional I/O Board Outputs 9–16 (if installed)
226	OUT301–OUT308	Second Optional I/O Board Outputs 1–8 (if installed)
227	OUT309–OUT316	Second Optional I/O Board Outputs 9–16 (if installed)

**Table 11.42 Relay Word Bits: Additional Outputs**

460	OUT401–OUT408	Third Optional I/O Board Outputs 1–8 (if installed)
461	OUT409–OUT416	Third Optional I/O Board Outputs 9–16 (if installed)
462	OUT501–OUT508	Fourth Optional I/O Board Outputs 1–8 (if installed)
463	OUT509–OUT516	Fourth Optional I/O Board Outputs 9–16 (if installed)

**Table 11.43 Relay Word Bits: Pushbuttons**

Row	Name	Description
228	PB1_PUL–PB8_PUL	Pushbuttons 1–8 pulse (on for one processing interval when button is pushed)

**Table 11.44 Relay Word Bits: Pushbutton LED Bits**

Row	Name	Description
229	PB1_LED–PB8_LED	Pushbuttons 1–8 LED

**Table 11.45 Relay Word Bits: Data Reset Bits**

Row	Name	Description
230	RST_DEM	Reset demand metering
230	RST_PDM	Reset peak demand metering
230	RST_ENE	Reset energy metering data
230	RSTMML	Reset max/min line (SELOGIC control equation)
230	RSTMMLB1	Reset max/min Circuit Breaker 1 (SELOGIC control equation)
230	RSTMMLB2	Reset max/min Circuit Breaker 2 (SELOGIC control equation)
230	RST_BK1	Reset Circuit Breaker 1 monitor
230	RST_BK2	Reset Circuit Breaker 2 monitor
231	RST_BAT	Reset battery monitoring (SELOGIC control equation)
231	RSTFLOC	Reset fault locator (SELOGIC control equation)
231	RSTDNPE	Reset DNP fault summary data (SELOGIC control equation)
231	RST_79C	Reset recloser shot count accumulators (SELOGIC control equation)
231	RSTTRGT	Target reset (SELOGIC control equation)
231	RST_HAL	Reset hardware alarm (SELOGIC control equation)
231	*	Reserved
231	*	Reserved

**Table 11.46 Relay Word Bits: Target Logic Bits**

<b>Row</b>	<b>Name</b>	<b>Description</b>
232	PHASE_A	Indicates an A-Phase fault
232	PHASE_B	Indicates a B-Phase fault
232	PHASE_C	Indicates a C-Phase fault
232	GROUND	Indicates a ground fault
232	BK1BFT	Indicates Circuit Breaker 1 breaker failure trip
232	BK2BFT	Indicates Circuit Breaker 2 breaker failure trip
232	TRGTR	Reset all active target Relay Words
232	*	Reserved

**Table 11.47 Relay Word Bits: MIRRORED BITS**

<b>Row</b>	<b>Name</b>	<b>Description</b>
233	RMB1A–RMB8A	Channel A receive MIRRORED Bits 1–8
234	TMB1A–TMB8A	Channel A transmit MIRRORED Bits 1–8
235	RMB1B–RMB8B	Channel B receive MIRRORED Bits 1–8
236	TMB1B–TMB8B	Channel B transmit MIRRORED Bits 1–8
237	ROKA	Normal MIRRORED BITS communications Channel A status while not in loopback mode
237	RBADA	Outage too long on MIRRORED BITS communications Channel A
237	CBADA	Unavailability threshold exceeded for MIRRORED BITS communications Channel A
237	LBOKA	Normal MIRRORED BITS communications Channel A status while in loopback mode
237	ANOKA	Analog transfer OK on MIRRORED BITS communications Channel A
237	DOKA	Normal MIRRORED BITS communications Channel A status
237	*	Reserved
237	*	Reserved
238	ROKB	Normal MIRRORED BITS communications Channel B status while not in loopback mode
238	RBADB	Outage too long on MIRRORED BITS communications Channel B
238	CBADB	Unavailability threshold exceeded for MIRRORED BITS communications Channel B
238	LBOKB	Normal MIRRORED BITS communications Channel B status while in loopback mode
238	ANOKB	Analog transfer OK on MIRRORED BITS communications Channel B
238	DOKB	Normal MIRRORED BITS communications Channel B status
238	*	Reserved
238	*	Reserved

**Table 11.48 Relay Word Bits: Test Bits (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
239	TESTDB2	Database 2 test bit
239	TESTDB	Database test bit
239	TESTFM	Fast Meter test bit

**Table 11.48 Relay Word Bits: Test Bits (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
239	TESTPUL	Pulse test bit
239	LPHDSIM	IEC 61850 Logical Node for physical device simulation
239	*	Reserved
239	*	Reserved
239	*	Reserved

**Table 11.49 Relay Word Bits: Virtual Bits**

<b>Row</b>	<b>Name</b>	<b>Description</b>
240	VB249–VB256	Virtual Bits 249–256
241	VB241–VB248	Virtual Bits 241–248
242	VB233–VB240	Virtual Bits 233–240
243	VB225–VB232	Virtual Bits 225–232
244	VB217–VB224	Virtual Bits 217–224
245	VB209–VB216	Virtual Bits 209–216
246	VB201–VB208	Virtual Bits 201–208
247	VB193–VB200	Virtual Bits 193–200
248	VB185–VB192	Virtual Bits 185–192
249	VB177–VB184	Virtual Bits 177–184
250	VB169–VB176	Virtual Bits 169–176
251	VB161–VB168	Virtual Bits 161–168
252	VB153–VB160	Virtual Bits 153–160
253	VB145–VB152	Virtual Bits 145–152
254	VB137–VB144	Virtual Bits 137–144
255	VB129–VB136	Virtual Bits 129–136
256	VB121–VB128	Virtual Bits 121–128
257	VB113–VB120	Virtual Bits 113–120
258	VB105–VB112	Virtual Bits 105–112
259	VB097–VB104	Virtual Bits 97–104
260	VB089–VB096	Virtual Bits 89–96
261	VB081–VB088	Virtual Bits 81–88
262	VB073–VB080	Virtual Bits 73–80
263	VB065–VB072	Virtual Bits 65–72
264	VB057–VB064	Virtual Bits 57–64
265	VB049–VB056	Virtual Bits 49–56
266	VB041–VB048	Virtual Bits 41–48
267	VB033–VB040	Virtual Bits 33–40
268	VB025–VB032	Virtual Bits 25–32
269	VB017–VB024	Virtual Bits 17–24
270	VB009–VB016	Virtual Bits 9–16
271	VB001–VB008	Virtual Bits 1–8

**Table 11.50 Relay Word Bits: Ethernet Switch**

<b>Row</b>	<b>Name</b>	<b>Description</b>
272	LINK5A	Link status of Port 5A connection
272	LINK5B	Link status of Port 5B connection
272	LINK5C	Link status of Port 5C connection
272	LINK5D	Link status of Port 5D connection
272	LNKFAIL	Link status of the active port
272	*	Reserved
272	*	Reserved
272	*	Reserved
273	P5ASEL	Port 5A active/inactive
273	P5BSEL	Port 5B active/inactive
273	P5CSEL	Port 5C active/inactive
273	P5DSEL	Port 5D active/inactive
273	*	Reserved
274	*	Reserved

**Table 11.51 Relay Word Bits: Signal Profiling**

<b>Row</b>	<b>Name</b>	<b>Description</b>
275	SPEN	Signal profiling enabled
275	*	Reserved

**Table 11.52 Relay Word Bits: Fast SER Enable Bits**

<b>Row</b>	<b>Name</b>	<b>Description</b>
276	FSERP1–FSERP3	Fast SER enabled for Serial Ports 1–3
276	FSERPF	Fast SER enabled for Serial Port F
276	FSERP5	Fast SER enabled for EN and FO ports
276	*	Reserved
276	*	Reserved
276	*	Reserved

**Table 11.53 Relay Word Bits: Source Selection Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
277	ALTI	Alternate current source (SELOGIC control equation)
277	ALTV	Alternate voltage source (SELOGIC control equation)
277	ALTS2	Alternate synchronism source for Circuit Breaker 2
277	DELAY	Unused: Reserved for future functionality
277	ALTVD	ALTV initiated LOP
277	*	Reserved
277	*	Reserved
277	*	Reserved
278– 293	*	Reserved

**Table 11.54 Relay Word Bits: DNP Event Lock**

<b>Row</b>	<b>Name</b>	<b>Description</b>
294	EVELOCK	Lock DNP events
294	*	Reserved
295	*	Reserved

**Table 11.55 Relay Word Bits: Synchrophasor SELogic Equations<sup>a</sup>**

<b>Row</b>	<b>Name</b>	<b>Description</b>
296	PMTRIG	Trigger (SELOGIC control equation)
296	TREA1–TREA4	Trigger Reason Bits 1–4 (SELOGIC equation)
296	FROKPM	Synchrophasor frequency
296	PMTEST	Synchrophasor test mode
296	*	Reserved
297	*	Reserved

<sup>a</sup> These bits are sent as part of the IEEE C37.118 format synchrophasor data frame.

**Table 11.56 Relay Word Bits: RTC Synchrophasor Status Bits (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
298	RTCSEQB	RTC configuration complete, Channel B
298	RTCSEQA	RTC configuration complete, Channel A
298	RTCCFGB	RTC data-in-sequence, Channel B
298	RTCCFGA	RTC data-in-sequence, Channel A
299	*	Reserved
299	RTCDLYB	RTC delay exceeded, Channel B
299	RTCDLYA	RTC delay exceeded, Channel A

**Table 11.56 Relay Word Bits: RTC Synchrophasor Status Bits (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
299	RTCROK	Valid aligned RTC data available on all enabled channels
299	RTCROKB	Valid aligned RTC data available on Channel B
299	RTCROKA	Valid aligned RTC data available on Channel A
299	RTCENB	Valid remote synchrophasors received on Channel B
299	RTCENA	Valid remote synchrophasors received on Channel A

**Table 11.57 Relay Word Bits: IRIG-B Control<sup>a</sup>**

<b>Row</b>	<b>Name</b>	<b>Description</b>
300	YEAR80	IRIG-B year information, binary-coded-decimal, add 80 if asserted
300	YEAR40	IRIG-B year information, binary-coded-decimal, add 40 if asserted
300	YEAR20	IRIG-B year information, binary-coded-decimal, add 20 if asserted
300	YEAR10	IRIG-B year information, binary-coded-decimal, add 10 if asserted
300	YEAR8	IRIG-B year information, binary-coded-decimal, add 8 if asserted
300	YEAR4	IRIG-B year information, binary-coded-decimal, add 4 if asserted
300	YEAR2	IRIG-B year information, binary-coded-decimal, add 2 if asserted
300	YEAR1	IRIG-B year information, binary-coded-decimal, add 1 if asserted
301	*	Reserved
301	*	Reserved
301	TUTCH	IRIG-B offset half-hour from UTC time, binary, add 0.5 if asserted
301	TUTC8	IRIG-B offset hours from UTC time, binary, add 8 if asserted
301	TUTC4	IRIG-B offset hours from UTC time, binary, add 4 if asserted
301	TUTC2	IRIG-B offset hours from UTC time, binary, add 2 if asserted
301	TUTC1	IRIG-B offset hours from UTC time, binary, add 1 if asserted
301	TUTCS	Offset hours sign from UTC time, subtract the UTC offset if TUTCS is asserted, add otherwise
302	DST	Daylight-saving time
302	DSTP	IRIG-B daylight-saving time pending
302	LPSEC	Direction of the upcoming leap second. During the time that LPSECP is asserted, if LPSEC is asserted, the upcoming leap second is deleted; otherwise, the leap second is added.
302	LPSECP	Leap second pending
302	TQUAL8	Time quality, binary, add 8 when asserted
302	TQUAL4	Time quality, binary, add 4 when asserted
302	TQUAL2	Time quality, binary, add 2 when asserted
302	TQUAL1	Time quality, binary, add 1 when asserted
303	*	Reserved

<sup>a</sup> These Relay Word bits are valid when an IRIG-B timekeeping source is connected that includes the IEEE C37.118 IRIG-B control bits in the data stream. Otherwise, these Relay Word bits are indeterminate. When the SEL-451 is not connected to an IRIG source, these Relay Word bits are deasserted, except for TQUAL8-TQUAL1, which are asserted.

**Table 11.58 Relay Word Bits: Time-Error Calculation Bits**

Row	Name	Description
304	LOADTE	Load TECORR factor (SELOGIC equation). When a rising edge is detected, the accumulated time-error value TE is loaded with the TECORR factor (preload value). <sup>a</sup>
304	STALLTE	Stall time-error calculation (SELOGIC equation). When asserted, the time-error calculation is stalled or frozen.
304	PLDTE	Asserts for approximately 1.5 cycles when the TEC command is used to load a new time-error correction factor (preload value) into the TECORR analog quantity.
304	*	Reserved
305	*	Reserved

<sup>a</sup> The time-error calculation logic runs once per cycle. Condition the LOADTE equation logic expression to assert for at least one cycle to ensure recognition. (Do not use a rising edge operator, R\_TRIG, in the LOADTE setting.)

**Table 11.59 Relay Word Bits: Synchrophasor Configuration Error**

Row	Name	Description
306	SPCER1–SPCER3	Synchrophasor configuration error on Ports 1–3
306	SPCERF	Synchrophasor configuration error on Port F
306	*	Reserved
307	*	Reserved

**Table 11.60 Relay Word Bits: Pushbuttons, Pushbutton LEDs, Target LEDs for New HMI (Sheet 1 of 2)**

Row	Name	Description
308	TLED_17–TLED_24	Target LEDs 17–24
309	PB9–PB12	Pushbuttons 9–12
309	*	Reserved
309	*	Reserved
309	PB_TRIP	Auxiliary TRIP pushbutton
309	PB_CLSE	Auxiliary CLOSE pushbutton
310	PB9_LED–PB12_LED	Pushbuttons 9–12 LED
310	*	Reserved
311	PB9_PUL–PB12_PUL	Pushbuttons 9–12 pulse (on for one processing interval when button is pushed)
311	*	Reserved

**Table 11.60 Relay Word Bits: Pushbuttons, Pushbutton LEDs, Target LEDs for New HMI (Sheet 2 of 2)**

Row	Name	Description
311	*	Reserved
311	*	Reserved
311	*	Reserved

**Table 11.61 Relay Word Bits: Local Bit Supervision**

Row	Name	Description
312	LB_SP08–LB_SP01	Local Bits 08–01 supervision (SELOGIC equation)
313	LB_SP16–LB_SP09	Local Bits 16–09 supervision (SELOGIC equation)
314	LB_SP24–LB_SP17	Local Bits 24–17 supervision (SELOGIC equation)
315	LB_SP32–LB_SP25	Local Bits 32–25 supervision (SELOGIC equation)
316	LB_DP08–LB_DP01	Local Bits 08–01 status display (SELOGIC equation)
317	LB_DP16–LB_DP09	Local Bits 16–09 status display (SELOGIC equation)
318	LB_DP24–LB_DP17	Local Bits 24–17 status display (SELOGIC equation)
319	LB_DP32–LB_DP25	Local Bits 32–25 status display (SELOGIC equation)

**Table 11.62 Relay Word Bits: RTC Remote Digital Status**

Row	Name	Description
320	RTCAD08–RTCAD01	RTC remote data bits, Channel A, Bits 8–1
321	RTCAD16–RTCAD09	RTC remote data bits, Channel A, Bits 16–9
322	RTCBD08–RTCBD01	RTC remote data bits, Channel B, Bits 8–1
323	RTCBD16–RTCBD09	RTC remote data bits, Channel B, Bits 16–9

**Table 11.63 Relay Word Bits: Fast Operate Transmit Bits**

Row	Name	Description
324	FOPF_08–FOPF_01	Fast Operate output control bits for Port F, Bits 8–1
325	FOPF_16–FOPF_09	Fast Operate output control bits for Port F, Bits 16–9
326	FOPF_24–FOPF_17	Fast Operate output control bits for Port F, Bits 24–17
327	FOP1_32–FOPF_25	Fast Operate output control bits for Port 1, Bits 32–25
328	FOP1_08–FOP1_01	Fast Operate output control bits for Port 1, Bits 8–1
329	FOP1_16–FOP1_09	Fast Operate output control bits for Port 1, Bits 16–9
330	FOP1_24–FOP1_17	Fast Operate output control bits for Port 1, Bits 24–17
331	FOP1_32–FOP1_25	Fast Operate output control bits for Port 1, Bits 32–25
332	FOP2_08–FOP2_01	Fast Operate output control bits for Port 2, Bits 8–1
333	FOP2_16–FOP2_09	Fast Operate output control bits for Port 2, Bits 16–9
334	FOP2_24–FOP2_17	Fast Operate output control bits for Port 2, Bits 24–17
335	FOP2_32–FOP2_25	Fast Operate output control bits for Port 2, Bits 32–25
336	FOP3_08–FOP3_01	Fast Operate output control bits for Port 3, Bits 8–1
337	FOP3_16–FOP3_09	Fast Operate output control bits for Port 3, Bits 16–9
338	FOP3_24–FOP3_17	Fast Operate output control bits for Port 3, Bits 24–17
339	FOP3_32–FOP3_25	Fast Operate output control bits for Port 3, Bits 32–25

**Table 11.64 Relay Word Bits: Bay Control Disconnect Status (Sheet 1 of 4)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
340	89AM01	Disconnect 1 NO auxiliary contact
340	89BM01	Disconnect 1 NC auxiliary contact
340	89CL01	Disconnect 1 closed
340	89OPN01	Disconnect 1 open
340	89OIP01	Disconnect 1 operation in-progress
340	89AL01	Disconnect 1 alarm
340	89CTL01	Disconnect 1 control status
340	89AL	Any disconnect alarm
341	89AM02	Disconnect 2 NO auxiliary contact
341	89BM02	Disconnect 2 NC auxiliary contact
341	89CL02	Disconnect 2 closed
341	89OPN02	Disconnect 2 open
341	89OIP02	Disconnect 2 operation in-progress
341	89AL02	Disconnect 2 alarm
341	89CTL02	Disconnect 2 control status
341	89OIP	Any Disconnect operation in-progress
342	89AM03	Disconnect 3 NO auxiliary contact
342	89BM03	Disconnect 3 NC auxiliary contact
342	89CL03	Disconnect 3 closed
342	89OPN03	Disconnect 3 open
342	89OIP03	Disconnect 3 operation in-progress
342	89AL03	Disconnect 3 alarm
342	89CTL03	Disconnect 3 control status
342	LOCAL	Local front-panel control
343	89AM04	Disconnect 4 NO auxiliary contact
343	89BM04	Disconnect 4 NC auxiliary contact
343	89CL04	Disconnect 4 closed
343	89OPN04	Disconnect 4 open
343	89OIP04	Disconnect 4 operation in-progress
343	89AL04	Disconnect 4 alarm
343	89CTL04	Disconnect 4 control status
343	*	Reserved
344	89AM05	Disconnect 5 NO auxiliary contact
344	89BM05	Disconnect 5 NC auxiliary contact
344	89CL05	Disconnect 5 closed
344	89OPN05	Disconnect 5 open
344	89OIP05	Disconnect 5 operation in-progress
344	89AL05	Disconnect 5 alarm
344	89CTL05	Disconnect 5 control status
344	*	Reserved
345	89AM06	Disconnect 6 NO auxiliary contact

**Table 11.64 Relay Word Bits: Bay Control Disconnect Status (Sheet 2 of 4)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
345	89BM06	Disconnect 6 NC auxiliary contact
345	89CL06	Disconnect 6 closed
345	89OPN06	Disconnect 6 open
345	89OIP06	Disconnect 6 operation in-progress
345	89AL06	Disconnect 6 alarm
345	89CTL06	Disconnect 6 control status
345	*	Reserved
346	89AM07	Disconnect 7 NO auxiliary contact
346	89BM07	Disconnect 7 NC auxiliary contact
346	89CL07	Disconnect 7 closed
346	89OPN07	Disconnect 7 open
346	89OIP07	Disconnect 7 operation in-progress
346	89AL07	Disconnect 7 alarm
346	89CTL07	Disconnect 7 control status
346	*	Reserved
347	89AM08	Disconnect 8 NO auxiliary contact
347	89BM08	Disconnect 8 NC auxiliary contact
347	89CL08	Disconnect 8 closed
347	89OPN08	Disconnect 8 open
347	89OIP08	Disconnect 8 operation in-progress
347	89AL08	Disconnect 8 alarm
347	89CTL08	Disconnect 8 control status
347	*	Reserved
348	89AM09	Disconnect 9 NO auxiliary contact
348	89BM09	Disconnect 9 NC auxiliary contact
348	89CL09	Disconnect 9 closed
348	89OPN09	Disconnect 9 open
348	89OIP09	Disconnect 9 operation in-progress
348	89AL09	Disconnect 9 alarm
348	89CTL09	Disconnect 9 control status
348	*	Reserved
349	89AM10	Disconnect 10 NO auxiliary contact
349	89BM10	Disconnect 10 NC auxiliary contact
349	89CL10	Disconnect 10 closed
349	89OPN10	Disconnect 10 open
349	89OIP10	Disconnect 10 operation in-progress
349	89AL10	Disconnect 10 alarm
349	89CTL10	Disconnect 10 control status
349	*	Reserved
350	89AM11	Disconnect 11 NO auxiliary contact
350	89BM11	Disconnect 11 NC auxiliary contact

**Table 11.64 Relay Word Bits: Bay Control Disconnect Status (Sheet 3 of 4)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
350	89CL11	Disconnect 11 closed
350	89OPN11	Disconnect 11 open
350	89OIP11	Disconnect 11 operation in-progress
350	89AL11	Disconnect 11 alarm
350	89CTL11	Disconnect 11 control status
350	*	Reserved
351	89AM12	Disconnect 12 NO auxiliary contact
351	89BM12	Disconnect 12 NC auxiliary contact
351	89CL12	Disconnect 12 closed
351	89OPN12	Disconnect 12 open
351	89OIP12	Disconnect 12 operation in-progress
351	89AL12	Disconnect 12 alarm
351	89CTL12	Disconnect 12 control status
351	*	Reserved
352	89AM13	Disconnect 13 NO auxiliary contact
352	89BM13	Disconnect 13 NC auxiliary contact
352	89CL13	Disconnect 13 closed
352	89OPN13	Disconnect 13 open
352	89OIP13	Disconnect 13 operation in-progress
352	89AL13	Disconnect 13 alarm
352	89CTL13	Disconnect 13 control status
352	*	Reserved
353	89AM14	Disconnect 14 NO auxiliary contact
353	89BM14	Disconnect 14 NC auxiliary contact
353	89CL14	Disconnect 14 closed
353	89OPN14	Disconnect 14 open
353	89OIP14	Disconnect 14 operation in-progress
353	89AL14	Disconnect 14 alarm
353	89CTL14	Disconnect 14 control status
353	*	Reserved
354	89AM15	Disconnect 15 NO auxiliary contact
354	89BM15	Disconnect 15 NC auxiliary contact
354	89CL15	Disconnect 15 closed
354	89OPN15	Disconnect 15 open
354	89OIP15	Disconnect 15 operation in-progress
354	89AL15	Disconnect 15 alarm
354	89CTL15	Disconnect 15 control status
354	*	Reserved
355	89AM16	Disconnect 16 NO auxiliary contact
355	89BM16	Disconnect 16 NC auxiliary contact
355	89CL16	Disconnect 16 closed

**Table 11.64 Relay Word Bits: Bay Control Disconnect Status (Sheet 4 of 4)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
355	89OPN16	Disconnect 16 open
355	89OIP16	Disconnect 16 operation in-progress
355	89AL16	Disconnect 16 alarm
355	89CTL16	Disconnect 16 control status
355	*	Reserved
356	89AM17	Disconnect 17 NO auxiliary contact
356	89BM17	Disconnect 17 NC auxiliary contact
356	89CL17	Disconnect 17 closed
356	89OPN17	Disconnect 17 open
356	89OIP17	Disconnect 17 operation in-progress
356	89AL17	Disconnect 17 alarm
356	89CTL17	Disconnect 17 control status
356	*	Reserved
357	89AM18	Disconnect 18 NO auxiliary contact
357	89BM18	Disconnect 18 NC auxiliary contact
357	89CL18	Disconnect 18 closed
357	89OPN18	Disconnect 18 open
357	89OIP18	Disconnect 18 operation in-progress
357	89AL18	Disconnect 18 alarm
357	89CTL18	Disconnect 18 control status
357	*	Reserved
358	89AM19	Disconnect 19 NO auxiliary contact
358	89BM19	Disconnect 19 NC auxiliary contact
358	89CL19	Disconnect 19 closed
358	89OPN19	Disconnect 19 open
358	89OIP19	Disconnect 19 operation in-progress
358	89AL19	Disconnect 19 alarm
358	89CTL19	Disconnect 19 control status
358	*	Reserved
359	89AM20	Disconnect 20 NO auxiliary contact
359	89BM20	Disconnect 20 NC auxiliary contact
359	89CL20	Disconnect 20 closed
359	89OPN20	Disconnect 20 open
359	89OIP20	Disconnect 20 operation in-progress
359	89AL20	Disconnect 20 alarm
359	89CTL20	Disconnect 20 control status
359	*	Reserved

**Table 11.65 Relay Word Bits: Bay Control Disconnect Bus-Zone Compliant**

<b>Row</b>	<b>Name</b>	<b>Description</b>
360	89CLB01–89CLB08	Disconnects 1–8 bus-zone protection
361	89CLB09–89CLB16	Disconnects 9–16 bus-zone protection
362	89CLB17–89CLB20	Disconnects 17–20 bus-zone protection
362	*	Reserved
363	*	Reserved

**Table 11.66 Relay Word Bits: Bay Control Disconnect Control (Sheet 1 of 5)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
364	89OC01	ASCII Open Disconnect 1 command
364	89CC01	ASCII Close Disconnect 1 command
364	89OCM01	Mimic Disconnect 1 open control
364	89CCM01	Mimic Disconnect 1 close control
364	89OPE01	Disconnect Open 1 output
364	89CLS01	Disconnect Close 1 output
364	89OCN01	Open Disconnect 1
364	89CCN01	Close Disconnect 1
365	89OC02	ASCII Open Disconnect 2 command
365	89CC02	ASCII Close Disconnect 2 command
365	89OCM02	Mimic Disconnect 2 open control
365	89CCM02	Mimic Disconnect 2 close control
365	89OPE02	Disconnect Open 2 output
365	89CLS02	Disconnect Close 2 output
365	89OCN02	Open Disconnect 2
365	89CCN02	Close Disconnect 2
366	89OC03	ASCII Open Disconnect 3 command
366	89CC03	ASCII Close Disconnect 3 command
366	89OCM03	Mimic Disconnect 3 open control
366	89CCM03	Mimic Disconnect 3 close control
366	89OPE03	Disconnect Open 3 output
366	89CLS03	Disconnect Close 3 output
366	89OCN03	Open Disconnect 3
366	89CCN03	Close Disconnect 3
367	89OC04	ASCII Open Disconnect 4 command
367	89CC04	ASCII Close Disconnect 4 command
367	89OCM04	Mimic Disconnect 4 open control
367	89CCM04	Mimic Disconnect 4 close control
367	89OPE04	Disconnect Open 4 output
367	89CLS04	Disconnect Close 4 output

**Table 11.66 Relay Word Bits: Bay Control Disconnect Control (Sheet 2 of 5)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
367	89OCN04	Open Disconnect 4
367	89CCN04	Close Disconnect 4
368	89OC05	ASCII Open Disconnect 5 command
368	89CC05	ASCII Close Disconnect 5 command
368	89OCM05	Mimic Disconnect 5 open control
368	89CCM05	Mimic Disconnect 5 close control
368	89OPE05	Disconnect Open 5 output
368	89CLS05	Disconnect Close 5 output
368	89OCN05	Open Disconnect 5
368	89CCN05	Close Disconnect 5
369	89OC06	ASCII Open Disconnect 6 command
369	89CC06	ASCII Close Disconnect 6 command
369	89OCM06	Mimic Disconnect 6 open control
369	89CCM06	Mimic Disconnect 6 close control
369	89OPE06	Disconnect Open 6 output
369	89CLS06	Disconnect Close 6 output
369	89OCN06	Open Disconnect 6
369	89CCN06	Close Disconnect 6
370	89OC07	ASCII Open Disconnect 7 command
370	89CC07	ASCII Close Disconnect 7 command
370	89OCM07	Mimic Disconnect 7 open control
370	89CCM07	Mimic Disconnect 7 close control
370	89OPE07	Disconnect Open 7 output
370	89CLS07	Disconnect Close 7 output
370	89OCN07	Open Disconnect 7
370	89CCN07	Close Disconnect 7
371	89OC08	ASCII Open Disconnect 8 command
371	89CC08	ASCII Close Disconnect 8 command
371	89OCM08	Mimic Disconnect 8 open control
371	89CCM08	Mimic Disconnect 8 close control
371	89OPE08	Disconnect Open 8 output
371	89CLS08	Disconnect Close 8 output
371	89OCN08	Open Disconnect 8
371	89CCN08	Close Disconnect 8
372	89OC09	ASCII Open Disconnect 9 command
372	89CC09	ASCII Close Disconnect 9 command
372	89OCM09	Mimic Disconnect 9 open control
372	89CCM09	Mimic Disconnect 9 close control
372	89OPE09	Disconnect Open 9 output
372	89CLS09	Disconnect Close 9 output
372	89OCN09	Open Disconnect 9

**Table 11.66 Relay Word Bits: Bay Control Disconnect Control (Sheet 3 of 5)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
372	89CCN09	Close Disconnect 9
373	89OC10	ASCII Open Disconnect 10 command
373	89CC10	ASCII Close Disconnect 10 command
373	89OCM10	Mimic Disconnect 10 open control
373	89CCM10	Mimic Disconnect 10 close control
373	89OPE10	Disconnect Open 10 output
373	89CLS10	Disconnect Close 10 output
373	89OCN10	Open Disconnect 10
373	89CCN10	Close Disconnect 10
374	89OC11	ASCII Open Disconnect 11 command
374	89CC11	ASCII Close Disconnect 11 command
374	89OCM11	Mimic Disconnect 11 open control
374	89CCM11	Mimic Disconnect 11 close control
374	89OPE11	Disconnect Open 11 output
374	89CLS11	Disconnect Close 11 output
374	89OCN11	Open Disconnect 11
374	89CCN11	Close Disconnect 11
375	89OC12	ASCII Open Disconnect 12 command
375	89CC12	ASCII Close Disconnect 12 command
375	89OCM12	Mimic Disconnect 12 open control
375	89CCM12	Mimic Disconnect 12 close control
375	89OPE12	Disconnect Open 12 output
375	89CLS12	Disconnect Close 12 output
375	89OCN12	Open Disconnect 12
375	89CCN12	Close Disconnect 12
376	89OC13	ASCII Open Disconnect 13 command
376	89CC13	ASCII Close Disconnect 13 command
376	89OCM13	Mimic Disconnect 13 open control
376	89CCM13	Mimic Disconnect 13 close control
376	89OPE13	Disconnect Open 13 output
376	89CLS13	Disconnect Close 13 output
376	89OCN13	Open Disconnect 13
376	89CCN13	Close Disconnect 13
377	89OC14	ASCII Open Disconnect 14 command
377	89CC14	ASCII Close Disconnect 14 command
377	89OCM14	Mimic Disconnect 14 open control
377	89CCM14	Mimic Disconnect 14 close control
377	89OPE14	Disconnect Open 14 output
377	89CLS14	Disconnect Close 14 output
377	89OCN14	Open Disconnect 14
377	89CCN14	Close Disconnect 14

**Table 11.66 Relay Word Bits: Bay Control Disconnect Control (Sheet 4 of 5)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
378	89OC15	ASCII Open Disconnect 15 command
378	89CC15	ASCII Close Disconnect 15 command
378	89OCM15	Mimic Disconnect 15 open control
378	89CCM15	Mimic Disconnect 15 close control
378	89OPE15	Disconnect Open 15 output
378	89CLS15	Disconnect Close 15 output
378	89OCN15	Open Disconnect 15
378	89CCN15	Close Disconnect 15
379	89OC16	ASCII Open Disconnect 16 command
379	89CC16	ASCII Close Disconnect 16 command
379	89OCM16	Mimic Disconnect 16 open control
379	89CCM16	Mimic Disconnect 16 close control
379	89OPE16	Disconnect Open 16 output
379	89CLS16	Disconnect Close 16 output
379	89OCN16	Open Disconnect 16
379	89CCN16	Close Disconnect 16
380	89OC17	ASCII Open Disconnect 17 command
380	89CC17	ASCII Close Disconnect 17 command
380	89OCM17	Mimic Disconnect 17 open control
380	89CCM17	Mimic Disconnect 17 close control
380	89OPE17	Disconnect Open 17 output
380	89CLS17	Disconnect Close 17 output
380	89OCN17	Open Disconnect 17
380	89CCN17	Close Disconnect 17
381	89OC18	ASCII Open Disconnect 18 command
381	89CC18	ASCII Close Disconnect 18 command
381	89OCM18	Mimic Disconnect 18 open control
381	89CCM18	Mimic Disconnect 18 close control
381	89OPE18	Disconnect Open 18 output
381	89CLS18	Disconnect Close 18 output
381	89OCN18	Open Disconnect 18
381	89CCN18	Close Disconnect 18
382	89OC19	ASCII Open Disconnect 19 command
382	89CC19	ASCII Close Disconnect 19 command
382	89OCM19	Mimic Disconnect 19 open control
382	89CCM19	Mimic Disconnect 19 close control
382	89OPE19	Disconnect Open 19 output
382	89CLS19	Disconnect Close 19 output
382	89OCN19	Open Disconnect 19
382	89CCN19	Close Disconnect 19
383	89OC20	ASCII Open Disconnect 20 command

**Table 11.66 Relay Word Bits: Bay Control Disconnect Control (Sheet 5 of 5)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
383	89CC20	ASCII Close Disconnect 20 command
383	89OCM20	Mimic Disconnect 20 open control
383	89CCM20	Mimic Disconnect 20 close control
383	89OPE20	Disconnect Open 20 output
383	89CLS20	Disconnect Close 20 output
383	89OCN20	Open Disconnect 20
383	89CCN20	Close Disconnect 20

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 1 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
384	89CBL01	Disconnect 1 close block
384	89OSI01	Disconnect 1 open seal-in timer timed out
384	89CSI01	Disconnect 1 close seal-in timer timed out
384	89OIR01	Disconnect 1 open immobility timer reset
384	89CIR01	Disconnect 1 close immobility timer reset
384	89OBL01	Disconnect 1 open block
384	89ORS01	Disconnect 1 open reset
384	89CRS01	Disconnect 1 close reset
385	89OIM01	Disconnect 1 open immobility timer timed out
385	89CIM01	Disconnect 1 close immobility timer timed out
385	521CLSM	Breaker 1 closed
385	521_ALM	Breaker 1 status alarm
385	522CLSM	Breaker 2 closed
385	522_ALM	Breaker 2 status alarm
385	523CLSM	Breaker 3 closed
385	523_ALM	Breaker 3 status alarm
386	89CBL02	Disconnect 2 close block
386	89OSI02	Disconnect 2 open seal-in timer timed out
386	89CSI02	Disconnect 2 close seal-in timer timed out
386	89OIR02	Disconnect 2 open immobility timer reset
386	89CIR02	Disconnect 2 close immobility timer reset
386	89OBL02	Disconnect 2 open block
386	89ORS02	Disconnect 2 open reset
386	89CRS02	Disconnect 2 close reset
387	89OIM02	Disconnect 2 open immobility timer timed out
387	89CIM02	Disconnect 2 close immobility timer timed out
387	*	Reserved

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status  
(Sheet 2 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
387	*	Reserved
387	*	Reserved
388	89CBL03	Disconnect 3 close block
388	89OSI03	Disconnect 3 open seal-in timer timed out
388	89CSI03	Disconnect 3 close seal-in timer timed out
388	89OIR03	Disconnect 3 open immobility timer reset
388	89CIR03	Disconnect 3 close immobility timer reset
388	89OBL03	Disconnect 3 open block
388	89ORS03	Disconnect 3 open reset
388	89CRS03	Disconnect 3 close reset
389	89OIM03	Disconnect 3 open immobility timer timed out
389	89CIM03	Disconnect 3 close immobility timer timed out
389	*	Reserved
390	89CBL04	Disconnect 4 close block
390	89OSI04	Disconnect 4 open seal-in timer timed out
390	89CSI04	Disconnect 4 close seal-in timer timed out
390	89OIR04	Disconnect 4 open immobility timer reset
390	89CIR04	Disconnect 4 close immobility timer reset
390	89OBL04	Disconnect 4 open block
390	89ORS04	Disconnect 4 open reset
390	89CRS04	Disconnect 4 close reset
391	89OIM04	Disconnect 4 open immobility timer timed out
391	89CIM04	Disconnect 4 close immobility timer timed out
391	*	Reserved
392	89CBL05	Disconnect 5 close block
392	89OSI05	Disconnect 5 open seal-in timer timed out
392	89CSI05	Disconnect 5 close seal-in timer timed out
392	89OIR05	Disconnect 5 open immobility timer reset
392	89CIR05	Disconnect 5 close immobility timer reset
392	89OBL05	Disconnect 5 open block

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 3 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
392	89ORS05	Disconnect 5 open reset
392	89CRS05	Disconnect 5 close reset
393	89OIM05	Disconnect 5 open immobility timer timed out
393	89CIM05	Disconnect 5 close immobility timer timed out
393	*	Reserved
394	89CBL06	Disconnect 6 close block
394	89OSI06	Disconnect 6 open seal-in timer timed out
394	89CSI06	Disconnect 6 close seal-in timer timed out
394	89OIR06	Disconnect 6 open immobility timer reset
394	89CIR06	Disconnect 6 close immobility timer reset
394	89OBL06	Disconnect 6 open block
394	89ORS06	Disconnect 6 open reset
394	89CRS06	Disconnect 6 close reset
395	89OIM06	Disconnect 6 open immobility timer timed out
395	89CIM06	Disconnect 6 close immobility timer timed out
395	*	Reserved
396	89CBL07	Disconnect 7 close block
396	89OSI07	Disconnect 7 open seal-in timer timed out
396	89CSI07	Disconnect 7 close seal-in timer timed out
396	89OIR07	Disconnect 7 open immobility timer reset
396	89CIR07	Disconnect 7 close immobility timer reset
396	89OBL07	Disconnect 7 open block
396	89ORS07	Disconnect 7 open reset
396	89CRS07	Disconnect 7 close reset
397	89OIM07	Disconnect 7 open immobility timer timed out
397	89CIM07	Disconnect 7 close immobility timer timed out
397	*	Reserved

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 4 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
397	*	Reserved
397	*	Reserved
398	89CBL08	Disconnect 8 close block
398	89OSI08	Disconnect 8 open seal-in timer timed out
398	89CSI08	Disconnect 8 close seal-in timer timed out
398	89OIR08	Disconnect 8 open immobility timer reset
398	89CIR08	Disconnect 8 close immobility timer reset
398	89OBL08	Disconnect 8 open block
398	89ORS08	Disconnect 8 open reset
398	89CRS08	Disconnect 8 close reset
399	89OIM08	Disconnect 8 open immobility timer timed out
399	89CIM08	Disconnect 8 close immobility timer timed out
399	*	Reserved
400	89CBL09	Disconnect 9 close block
400	89OSI09	Disconnect 9 open seal-in timer timed out
400	89CSI09	Disconnect 9 close seal-in timer timed out
400	89OIR09	Disconnect 9 open immobility timer reset
400	89CIR09	Disconnect 9 close immobility timer reset
400	89OBL09	Disconnect 9 open block
400	89ORS09	Disconnect 9 open reset
400	89CRS09	Disconnect 9 close reset
401	89OIM09	Disconnect 9 open immobility timer timed out
401	89CIM09	Disconnect 9 close immobility timer timed out
401	*	Reserved
402	89CBL10	Disconnect 10 close block
402	89OSI10	Disconnect 10 open seal-in timer timed out
402	89CSI10	Disconnect 10 close seal-in timer timed out
402	89OIR10	Disconnect 10 open immobility timer reset
402	89CIR10	Disconnect 10 close immobility timer reset
402	89OBL10	Disconnect 10 open block

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 5 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
402	89ORS10	Disconnect 10 open reset
402	89CRS10	Disconnect 10 close reset
403	89OIM10	Disconnect 10 open immobility timer timed out
403	89CIM10	Disconnect 10 close immobility timer timed out
403	*	Reserved
404	89CBL11	Disconnect 11 close block
404	89OSI11	Disconnect 11 open seal-in timer timed out
404	89CSI11	Disconnect 11 close seal-in timer timed out
404	89OIR11	Disconnect 11 open immobility timer reset
404	89CIR11	Disconnect 11 close immobility timer reset
404	89OBL11	Disconnect 11 open block
404	89ORS11	Disconnect 11 open reset
404	89CRS11	Disconnect 11 close reset
405	89OIM11	Disconnect 11 open immobility timer timed out
405	89CIM11	Disconnect 11 close immobility timer timed out
405	*	Reserved
406	89CBL12	Disconnect 12 close block
406	89OSI12	Disconnect 12 open seal-in timer timed out
406	89CSI12	Disconnect 12 close seal-in timer timed out
406	89OIR12	Disconnect 12 open immobility timer reset
406	89CIR12	Disconnect 12 close immobility timer reset
406	89OBL12	Disconnect 12 open block
406	89ORS12	Disconnect 12 open reset
406	89CRS12	Disconnect 12 close reset
407	89OIM12	Disconnect 12 open immobility timer timed out
407	89CIM12	Disconnect 12 close immobility timer timed out
407	*	Reserved

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status  
(Sheet 6 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
407	*	Reserved
407	*	Reserved
408	89CBL13	Disconnect 13 close block
408	89OSI13	Disconnect 13 open seal-in timer timed out
408	89CSI13	Disconnect 13 close seal-in timer timed out
408	89OIR13	Disconnect 13 open immobility timer reset
408	89CIR13	Disconnect 13 close immobility timer reset
408	89OBL13	Disconnect 13 open block
408	89ORS13	Disconnect 13 open reset
408	89CRS13	Disconnect 13 close reset
409	89OIM13	Disconnect 13 open immobility timer timed out
409	89CIM13	Disconnect 13 close immobility timer timed out
409	*	Reserved
410	89CBL14	Disconnect 14 close block
410	89OSI14	Disconnect 14 open seal-in timer timed out
410	89CSI14	Disconnect 14 close seal-in timer timed out
410	89OIR14	Disconnect 14 open immobility timer reset
410	89CIR14	Disconnect 14 close immobility timer reset
410	89OBL14	Disconnect 14 open block
410	89ORS14	Disconnect 14 open reset
410	89CRS14	Disconnect 14 close reset
411	89OIM14	Disconnect 14 open immobility timer timed out
411	89CIM14	Disconnect 14 close immobility timer timed out
411	*	Reserved
412	89CBL15	Disconnect 15 close block
412	89OSI15	Disconnect 15 open seal-in timer timed out
412	89CSI15	Disconnect 15 close seal-in timer timed out
412	89OIR15	Disconnect 15 open immobility timer reset
412	89CIR15	Disconnect 15 close immobility timer reset
412	89OBL15	Disconnect 15 open block

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 7 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
412	89ORS15	Disconnect 15 open reset
412	89CRS15	Disconnect 15 close reset
413	89OIM15	Disconnect 15 open immobility timer timed out
413	89CIM15	Disconnect 15 close immobility timer timed out
413	*	Reserved
414	89CBL16	Disconnect 16 close block
414	89OSI16	Disconnect 16 open seal-in timer timed out
414	89CSI16	Disconnect 16 close seal-in timer timed out
414	89OIR16	Disconnect 16 open immobility timer reset
414	89CIR16	Disconnect 16 close immobility timer reset
414	89OBL16	Disconnect 16 open block
414	89ORS16	Disconnect 16 open reset
414	89CRS16	Disconnect 16 close reset
415	89OIM16	Disconnect 16 open immobility timer timed out
415	89CIM16	Disconnect 16 close immobility timer timed out
415	*	Reserved
416	89CBL17	Disconnect 17 close block
416	89OSI17	Disconnect 17 open seal-in timer timed out
416	89CSI17	Disconnect 17 close seal-in timer timed out
416	89OIR17	Disconnect 17 open immobility timer reset
416	89CIR17	Disconnect 17 close immobility timer reset
416	89OBL17	Disconnect 17 open block
416	89ORS17	Disconnect 17 open reset
416	89CRS17	Disconnect 17 close reset
417	89OIM17	Disconnect 17 open immobility timer timed out
417	89CIM17	Disconnect 17 close immobility timer timed out
417	*	Reserved

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status  
(Sheet 8 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
417	*	Reserved
417	*	Reserved
418	89CBL18	Disconnect 18 close block
418	89OSI18	Disconnect 18 open seal-in timer timed out
418	89CSI18	Disconnect 18 close seal-in timer timed out
418	89OIR18	Disconnect 18 open immobility timer reset
418	89CIR18	Disconnect 18 close immobility timer reset
418	89OBL18	Disconnect 18 open block
418	89ORS18	Disconnect 18 open reset
418	89CRS18	Disconnect 18 close reset
419	89OIM18	Disconnect 18 open immobility timer timed out
419	89CIM18	Disconnect 18 close immobility timer timed out
419	*	Reserved
420	89CBL19	Disconnect 19 close block
420	89OSI19	Disconnect 19 open seal-in timer timed out
420	89CSI19	Disconnect 19 close seal-in timer timed out
420	89OIR19	Disconnect 19 open immobility timer reset
420	89CIR19	Disconnect 19 close immobility timer reset
420	89OBL19	Disconnect 19 open block
420	89ORS19	Disconnect 19 open reset
420	89CRS19	Disconnect 19 close reset
421	89OIM19	Disconnect 19 open immobility timer timed out
421	89CIM19	Disconnect 19 close immobility timer timed out
421	*	Reserved
422	89CBL20	Disconnect 20 close block
422	89OSI20	Disconnect 20 open seal-in timer timed out
422	89CSI20	Disconnect 20 close seal-in timer timed out
422	89OIR20	Disconnect 20 open immobility timer reset
422	89CIR20	Disconnect 20 close immobility timer reset
422	89OBL20	Disconnect 20 open block

**Table 11.67 Relay Word Bits: Bay Control Disconnect Timers and Breaker Status (Sheet 9 of 9)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
422	89ORS20	Disconnect 20 open reset
422	89CRS20	Disconnect 20 close reset
423	89OIM20	Disconnect 20 open immobility timer timed out
423	89CIM20	Disconnect 20 close immobility timer timed out
423	*	Reserved
430	521RACK	Breaker 1 rack position
430	521TEST	Breaker 1 test position
430	522RACK	Breaker 2 rack position
430	522TEST	Breaker 2 test position
430	523RACK	Breaker 3 rack position
430	523TEST	Breaker 3 test position
430	*	Reserved
430	*	Reserved

**Table 11.68 Relay Word Bits: Under/Ovvervoltage Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
424	271P1	Undervoltage Element 1, Level 1 asserted
424	271P1T	Undervoltage Element 1, Level 1 timed out
424	271P2	Undervoltage Element 1, Level 2 asserted
424	27TC1	Undervoltage Element 1, torque control
424	272P1	Undervoltage Element 2, Level 1 asserted
424	272P1T	Undervoltage Element 2, Level 1 timed out
424	272P2	Undervoltage Element 2, Level 2 asserted
424	27TC2	Undervoltage Element 2, torque control
425	273P1	Undervoltage Element 3, Level 1 asserted
425	273P1T	Undervoltage Element 3, Level 1 timed out
425	273P2	Undervoltage Element 3, Level 2 asserted
425	27TC3	Undervoltage Element 3, torque control
425	274P1	Undervoltage Element 4, Level 1 asserted
425	274P1T	Undervoltage Element 4, Level 1 timed out
425	274P2	Undervoltage Element 4, Level 2 asserted
425	27TC4	Undervoltage Element 4, torque control
426	275P1	Undervoltage Element 5, Level 1 asserted
426	275P1T	Undervoltage Element 5, Level 1 timed out
426	275P2	Undervoltage Element 5, Level 2 asserted

**Table 11.68 Relay Word Bits: Under/Ovvervoltage Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
426	27TC5	Undervoltage Element 5, torque control
426	276P1	Undervoltage Element 6, Level 1 asserted
426	276P1T	Undervoltage Element 6, Level 1 timed out
426	276P2	Undervoltage Element 6, Level 2 asserted
426	27TC6	Undervoltage Element 6, torque control
427	591P1	Ovvervoltage Element 1, Level 1 asserted
427	591P1T	Ovvervoltage Element 1, Level 1 timed out
427	591P2	Ovvervoltage Element 1, Level 2 asserted
427	59TC1	Ovvervoltage Element 1, torque control
427	592P1	Ovvervoltage Element 2, Level 1 asserted
427	592P1T	Ovvervoltage Element 2, Level 1 timed out
427	592P2	Ovvervoltage Element 2, Level 2 asserted
427	59TC2	Ovvervoltage Element 2, torque control
428	593P1	Ovvervoltage Element 3, Level 1 asserted
428	593P1T	Ovvervoltage Element 3, Level 1 timed out
428	593P2	Ovvervoltage Element 3, Level 2 asserted
428	59TC3	Ovvervoltage Element 3, torque control
428	594P1	Ovvervoltage Element 4, Level 1 asserted
428	594P1T	Ovvervoltage Element 4, Level 1 timed out
428	594P2	Ovvervoltage Element 4, Level 2 asserted
428	59TC4	Ovvervoltage Element 4, torque control
429	595P1	Ovvervoltage Element 5, Level 1 asserted
429	595P1T	Ovvervoltage Element 5, Level 1 timed out
429	595P2	Ovvervoltage Element 5, Level 2 asserted
429	59TC5	Ovvervoltage Element 5, torque control
429	596P1	Ovvervoltage Element 6, Level 1 asserted
429	596P1T	Ovvervoltage Element 6, Level 1 timed out
429	596P2	Ovvervoltage Element 6, Level 2 asserted
429	59TC6	Ovvervoltage Element 6, torque control

**Table 11.69 IEC Thermal Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
431	THRLA1	Thermal element, Level 1 alarm
431	THRLT1	Thermal element, Level 1 trip
431	THRLA2	Thermal element, Level 2 alarm
431	THRLT2	Thermal element, Level 2 trip
431	THRLA3	Thermal element, Level 3 alarm
431	THRLT3	Thermal element, Level 3 trip
431	*	Reserved
431	*	Reserved

**Table 11.70 Relay Word Bits: 81 Frequency Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
432	81D1	Level 1 definite-time frequency element pickup
432	81D1T	Level 1 definite-time frequency element delay
432	81D1OVR	Level 1 overfrequency element pickup
432	81D1UDR	Level 1 underfrequency element pickup
432	27B81	Undervoltage supervision for frequency elements
432	*	Reserved
432	*	Reserved
432	*	Reserved
433	81D2	Level 2 definite-time frequency element pickup
433	81D2T	Level 2 definite-time frequency element delay
433	81D2OVR	Level 2 overfrequency element pickup
433	81D2UDR	Level 2 underfrequency element pickup
433	81D3	Level 3 definite-time frequency element pickup
433	81D3T	Level 3 definite-time frequency element delay
433	81D3OVR	Level 3 overfrequency element pickup
433	81D3UDR	Level 3 underfrequency element pickup
434	81D4	Level 4 definite-time frequency element pickup
434	81D4T	Level 4 definite-time frequency element delay
434	81D4OVR	Level 4 overfrequency element pickup
434	81D4UDR	Level 4 underfrequency element pickup
434	81D5	Level 5 definite-time frequency element pickup
434	81D5T	Level 5 definite-time frequency element delay
434	81D5OVR	Level 5 overfrequency element pickup
434	81D5UDR	Level 5 underfrequency element pickup
435	81D6	Level 6 definite-time frequency element pickup
435	81D6T	Level 6 definite-time frequency element delay
435	81D6OVR	Level 6 overfrequency element pickup
435	81D6UDR	Level 6 underfrequency element pickup
435	*	Reserved

**Table 11.71 Relay Word Bits: 50G HIZ Elements (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
436	HIZ181–HIZ180	High-impedance Logic States 181–180
436	HIZ175–HIZ170	High-impedance Logic States 175–170
437	HIZRST	High-impedance logic state reset (SELOGIC)
437	50GHIZA	High-impedance logic alarm
437	50GHIZ	Ground high-impedance inst. overcurrent pickup
437	CHIZ0	High-impedance counts are zero

**Table 11.71 Relay Word Bits: 50G HIZ Elements (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
437	CPUDO0	High-impedance pickup/dropout counts are zero
437	HIZ192–HIZ190	High-impedance Logic States 192–190
438–439	*	Reserved

**Table 11.72 Relay Word Bits: High-Impedance Fault (HIF) Detection (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
440	HIA1_G	Unused: Residual current HIF detection (Algorithm 1)
440	HIA1_C	C-Phase HIF alarm (Algorithm 1)
440	HIA1_B	B-Phase HIF alarm (Algorithm 1)
440	HIA1_A	A-Phase HIF alarm (Algorithm 1)
440	HIA2_G	Unused: Residual current HIF detection (Algorithm 2)
440	HIA2_C	C-Phase HIF alarm (Algorithm 2)
440	HIA2_B	B-Phase HIF alarm (Algorithm 2)
440	HIA2_A	A-Phase HIF alarm (Algorithm 2)
441	HIF1_G	Unused: Residual current HIF detection (Algorithm 1)
441	HIF1_C	C-Phase HIF detection (Algorithm 1)
441	HIF1_B	B-Phase HIF detection (Algorithm 1)
441	HIF1_A	A-Phase HIF detection (Algorithm 1)
441	HIF2_G	Unused: Residual current HIF detection (Algorithm 2)
441	HIF2_C	C-Phase HIF detection (Algorithm 2)
441	HIF2_B	B-Phase HIF detection (Algorithm 2)
441	HIF2_A	A-Phase HIF detection (Algorithm 2)
442	NTUNE_G	Unused: Residual normal tuning
442	NTUNE_C	C-Phase normal tuning
442	NTUNE_B	B-Phase normal tuning
442	NTUNE_A	A-Phase normal tuning
442	ITUNE_G	Unused: Residual initial tuning
442	ITUNE_C	C-Phase initial tuning
442	ITUNE_B	B-Phase initial tuning
442	ITUNE_A	A-Phase initial tuning
443	DIG_DIS	Unused: Residual large difference current disturbance
443	DIC_DIS	C-Phase large difference current disturbance
443	DIB_DIS	B-Phase large difference current disturbance
443	DIA_DIS	A-Phase large difference current disturbance
443	DVG_DIS	Unused: Residual difference voltage disturbance
443	DVC_DIS	C-Phase difference voltage disturbance
443	DVB_DIS	B-Phase difference voltage disturbance
443	DVA_DIS	A-Phase difference voltage disturbance
444	DL2CLRG	Unused: Residual Decision Logic 2 clear
444	DL2CLRC	C-Phase Decision Logic 2 clear
444	DL2CLRB	B-Phase Decision Logic 2 clear

**Table 11.72 Relay Word Bits: High-Impedance Fault (HIF) Detection (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
444	DL2CLRA	A-Phase Decision Logic 2 clear
444	FRZCLRG	Unused: Residual average freeze and trending clear condition
444	FRZCLRC	C-Phase average freeze and trending clear condition
444	FRZCLRB	B-Phase average freeze and trending clear condition
444	FRZCLRA	A-Phase average freeze and trending clear condition
445	DUPG	Unused: Residual tuning threshold increase
445	DUPC	C-Phase tuning threshold increase
445	DUPB	B-Phase tuning threshold increase
445	DUPA	A-Phase tuning threshold increase
445	DDNG	Unused: Residual tuning threshold decrease
445	DDNC	C-Phase tuning threshold decrease
445	DDNB	B-Phase tuning threshold decrease
445	DDNA	A-Phase tuning threshold decrease
446	3PH_CLR	Detection Algorithm 1 cleared by three-phase events
446	3PH_C	C-Phase above three-phase event level
446	3PH_B	B-Phase above three-phase event level
446	3PH_A	A-Phase above three-phase event level
446	LR3	Three-phase logic
446	LRC	C-Phase logic
446	LRB	B-Phase logic
446	LRA	A-Phase logic
447	*	Reserved
447	HIFER	HIF event report external trigger
447	HIFMODE	HIF detection sensitivity mode
447	HIFREC	HIF record
447	3PH_EVE	Three-phase event detection in the SDI quantity

**Table 11.73 Remote Axion Status (Sheet 1 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
451	IO500OK	Communications status of Interface Board 500 when installed or commissioned
451	IO400OK	Communications status of Interface Board 400 when installed or commissioned
451	IO300OK	Communications status of Interface Board 300 when installed or commissioned
451	*	Reserved
451	*	Reserved
451	*	Reserved

**Table 11.73 Remote Axion Status (Sheet 2 of 2)**

<b>Row</b>	<b>Name</b>	<b>Description</b>
451	*	Reserved
451	*	Reserved

**Table 11.74 Under- and Overpower Elements**

<b>Row</b>	<b>Name</b>	<b>Description</b>
464	E32OP01	Overpower Element 01 enabled
464	32OP01	Overpower Element 01 picked up
464	32OPT01	Overpower Element 01 timed out
464	E32OP02	Overpower Element 02 enabled
464	32OP02	Overpower Element 02 picked up
464	32OPT02	Overpower Element 02 timed out
464	E32OP03	Overpower Element 03 enabled
464	32OP03	Overpower Element 03 picked up
465	32OPT03	Overpower Element 03 timed out
465	E32OP04	Overpower Element 04 enabled
465	32OP04	Overpower Element 04 picked up
465	32OPT04	Overpower Element 04 timed out
465	E32UP01	Underpower Element 01 enabled
465	32UP01	Underpower Element 01 picked up
465	32UPT01	Underpower Element 01 timed out
465	E32UP02	Underpower Element 02 enabled
466	32UP02	Underpower Element 02 picked up
466	32UPT02	Underpower Element 02 timed out
466	E32UP03	Underpower Element 03 enabled
466	32UP03	Underpower Element 03 picked up
466	32UPT03	Underpower Element 03 timed out
466	E32UP04	Underpower Element 04 enabled
466	32UP04	Underpower Element 04 picked up
466	32UPT04	Underpower Element 04 timed out

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## S E C T I O N   1 2

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# Analog Quantities

This section contains tables of the analog quantities available within the SEL-451 Relay.

Use *Table 12.1* and *Table 12.2* as a reference for labels in this manual and as a resource for quantities you use in SELOGIC control equation relay settings. *Table 12.1* lists the analog quantities alphabetically, and *Table 12.2* groups the analog quantities by function.

## Alphabetical List

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 1 of 10)**

Label	Description	Units
3DPF	Three-phase displacement power factor	N/A
3I2D	Negative-sequence demand current	Amperes [A] <sup>a</sup>
3I2PKD	Negative-sequence peak demand current	Amperes [A] <sup>a</sup>
3MWH3T	Three-phase total energy	Megawatt-hour [MWh] <sup>a</sup>
3MWHIN	Three-phase negative (import) energy	Megawatt-hour [MWh] <sup>a</sup>
3MWHOOUT	Three-phase positive (export) energy	Megawatt-hour [MWh] <sup>a</sup>
3P	Three-phase real power	Megawatts [MW] <sup>a</sup>
3P_F	Three-phase fundamental real power	Megawatts [MW] <sup>a</sup>
3PD	Three-phase demand real power	Megawatts [MW] <sup>a</sup>
3PF	Three-phase power factor	N/A
3PPKD	Three-phase peak demand real power	Megawatts [MW] <sup>a</sup>
3PSHOT	Present value of three-pole shot counter	N/A
3Q_F	Three-phase fundamental reactive power	Megavars [MVAr] <sup>a</sup>
3QD	Three-phase demand reactive power	Megavars [MVAr] <sup>a</sup>
3QPKD	Three-phase peak demand reactive power	Megavars [MVAr] <sup>a</sup>
3S_F	Three-phase fundamental apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3U	Three-phase apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3UD	Three-phase demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3UPKD	Three-phase peak demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3V0A	Zero-sequence 10-cycle average voltage angle	Degrees [°] (±180)
3V0FIA	Zero-sequence instantaneous voltage angle	Degrees [°] (±180)
3V0FIM	Zero-sequence instantaneous voltage magnitude	Volts [V]
3V0M	Zero-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
3V2A	Negative-sequence 10-cycle average voltage angle	Degrees [°] (±180)
3V2FIA	Negative-sequence instantaneous voltage angle	Degrees [°] (±180)

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 2 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
3V2FIM	Negative-sequence instantaneous voltage magnitude	Volts [V]
3V2M	Negative-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
ACN01CV–ACN32CV	Automation counter current value	N/A
ACN01PV–ACN32PV	Automation counter preset value	N/A
ACTGRP	Active group setting	N/A
AMV001–AMV256	Automation SELOGIC control equation math variable	N/A
ANG1DIF	Synchronizing angle difference 1	Degrees [°] (±180)
ANG2DIF	Synchronizing angle difference 2	Degrees [°] (±180)
AST01ET–AST32ET	Automation sequencing timer elapsed time	Seconds [s]
AST01PT–AST32PT	Automation sequencing timer preset time	Seconds [s]
B1BCWPA, B1BCWPB, B1BCWPC	Circuit Breaker 1 contact wear	Percent [%]
B1IAFA, B1IBFA, B1ICFA	Circuit Breaker 1 phase 10-cycle average fundamental current angle	Degrees [°] (±180)
B1IAFIM, B1IBFIM, B1ICFIM	Circuit Breaker 1 phase-filtered instantaneous current magnitude	Amperes [A] (secondary)
B1IAFM, B1IBFM, B1ICFM	Circuit Breaker 1 phase 10-cycle average fundamental current magnitude	Amperes [A] <sup>a</sup>
B1IARMS, B1IBRMS, B1ICRMS	Circuit Breaker 1 phase 10-cycle average rms current	Amperes [A] <sup>a</sup>
B1IGFIM	Circuit Breaker 1 zero-sequence instantaneous current magnitude	Amperes [A] (secondary)
B2BCWPA, B2BCWPB, B2BCWPC	Circuit Breaker 2 contact wear	Percent [%]
B2IAFA, B2IBFA, B2ICFA	Circuit Breaker 2 phase 10-cycle average fundamental current angle	Degrees [°] (±180)
B2IAFIM, B2IBFIM, B2ICFIM	Circuit Breaker 2 phase-filtered instantaneous current magnitude	Amperes [A] (secondary)
B2IAFM, B2IBFM, B2ICFM	Circuit Breaker 2 phase 10-cycle average fundamental current magnitude	Amperes [A] <sup>a</sup>
B2IARMS, B2IBRMS, B2ICRMS	Circuit Breaker 2 phase 10-cycle average rms current	Amperes [A] <sup>a</sup>
B2IGFIM	Circuit Breaker 2 zero-sequence instantaneous current magnitude	Amperes [A] (secondary)
BNCDSJI	BNC port 100PPS data stream jitter	Microseconds [μs]
BNCOTJF	Fast converging BNC port ON TIME marker jitter, coarse accuracy	Microseconds [μs]
BNCOTJS	Slow converging BNC port ON TIME marker jitter, fine accuracy	Microseconds [μs]
BNCTBTW	Time between BNC 100PPS pulses	Microseconds [μs]
CTRW	CTRW setting from active group	N/A
CTRX	CTRX setting from active group	N/A
CUR_SRC	Current high-accuracy time source	N/A
DC1, DC2	Filtered dc monitor voltage	Volts [V]
DC1MAX, DC2MAX	Maximum dc voltage	Volts [V]
DC1MIN, DC2MIN	Minimum dc voltage	Volts [V]
DC1NE, DC2NE	Average negative-to-ground dc voltage	Volts [V]
DC1PO, DC2PO	Average positive-to-ground dc voltage	Volts [V]

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 3 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
DC1RI, DC2RI	AC ripple of dc voltage	Volts [V]
DDOM	UTC date, day of the month (1–31)	Day
DDOW	UTC date, day of the week <sup>b</sup>	N/A
DDOY	UTC date, day of the year (1–365)	Day
DFDTP	Rate-of-change of frequency	Hertz/seconds [Hz/s]
DFDTPM	Rate-of-change of frequency for synchrophasor data, $df/dt^c$	Hertz/seconds [Hz/s]
DFDTPMD	Rate-of-change of frequency for synchrophasor data, delayed for RTC alignment	Hertz/seconds [Hz/s]
DLDOM	Local date, day of the month (1–31)	Day
DLDOW	Local date, day of the week <sup>b</sup>	N/A
DLDODY	Local date, day of the year (1–366)	Day
DLMON	Local date, month (1–12)	Month
DLYEAR	Local date, year (2000–2200)	Year
DMON	UTC date, month (1–12)	Month
DPFA, DPFB, DPFC	Phase displacement power factor	N/A
DYEAR	UTC date, Year (2000–2200)	Year
FLOC	Fault location <sup>d</sup>	Per unit [pu]
FOSPM	Fraction-of-second of the synchrophasor data	Seconds [s]
FOSPMD	Fraction-of-second of the synchrophasor data packet, delayed for RTC alignment	Seconds [s]
FREQ	Measured system frequency <sup>c</sup>	Hertz [Hz]
FREQP	Frequency for over- and underfrequency elements	Hertz [Hz]
FREQPM	Frequency for synchrophasor data	Hertz [Hz]
FREQPMD	Frequency for synchrophasor data, delayed for RTC alignment	Hertz [Hz]
I1SPMA	Synchrophasor positive-sequence current angle ( $I_W + I_X$ terminals)	Degrees [°] ( $\pm 180$ )
I1SPMAD	Positive-sequence synchrophasor current angle, Terminal W + X, delayed for RTC alignment	Degrees [°] ( $\pm 180$ )
I1SPMI	Synchrophasor positive-sequence current, imaginary component ( $I_W + I_X$ terminals)	Amperes [A] <sup>a</sup>
I1SPMID	Positive-sequence synchrophasor current imaginary component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1SPMM	Synchrophasor positive-sequence current magnitude ( $I_W + I_X$ terminals)	Amperes [A] <sup>a</sup>
I1SPMMD	Positive-sequence synchrophasor current magnitude, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1SPMR	Synchrophasor positive-sequence current, real component ( $I_W + I_X$ terminals)	Amperes [A] <sup>a</sup>
I1SPMRD	Positive-sequence synchrophasor current real component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMA	Synchrophasor positive-sequence current angle ( $I_W$ terminals)	Degrees [°] ( $\pm 180$ )
I1WPMAD	Positive-sequence synchrophasor current angle, Terminal W, delayed for RTC alignment	Degrees [°] ( $\pm 180$ )
I1WPMI	Synchrophasor positive-sequence current, imaginary component ( $I_W$ terminals)	Amperes [A] <sup>a</sup>

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 4 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
I1WPMID	Positive-sequence synchrophasor current imaginary component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMM	Synchrophasor positive-sequence current magnitude (I_W terminals)	Amperes [A] <sup>a</sup>
I1WPMMD	Positive-sequence synchrophasor current magnitude, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMR	Synchrophasor positive-sequence current, real component (I_W terminals)	Amperes [A] <sup>a</sup>
I1WPMRD	Positive-sequence synchrophasor current real component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMA	Synchrophasor positive-sequence current angle (I_X terminals)	Degrees [°] (±180)
I1XPMAD	Positive-sequence synchrophasor current angle, Terminal X, delayed for RTC alignment	Degrees [°] (±180)
I1XPMI	Synchrophasor positive-sequence current, imaginary component (I_X terminals)	Amperes [A] <sup>a</sup>
I1XPMID	Positive-sequence synchrophasor current imaginary component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMM	Synchrophasor positive-sequence current magnitude (I_X terminals)	Amperes [A] <sup>a</sup>
I1XPMMD	Positive-sequence synchrophasor current magnitude, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMR	Synchrophasor positive-sequence current, real component (I_X terminals)	Amperes [A] <sup>a</sup>
I1XPMRD	Positive-sequence synchrophasor current real component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAD, IBD, ICD	Phase demand current	Amperes [A] <sup>a</sup>
IAM2, IBM2, ICM2	Second-harmonic current magnitude	Amperes [A] (secondary)
IAM4, IBM4, ICM4	Fourth-harmonic current magnitude	Amperes [A] (secondary)
IAM5, IBM5, ICM5	Fifth-harmonic current magnitude	Amperes [A] (secondary)
IAPKD, IBPKD, ICPKD	Phase peak demand current	Amperes [A] <sup>a</sup>
IASPMA, IBSPMA, ICSPMA	Synchrophasor current angle (I_W + I_X terminals)	Degrees [°] (±180)
IASPMAD, IBSPMAD, ICSPMAD	Synchrophasor current angle, Terminal W + X, delayed for RTC alignment	Degrees [°] (±180)
IASPMI, IBSPMI, ICSPMI	Synchrophasor current, imaginary component (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
IASPMID, IBSPMID, ICSPMID	Synchrophasor current imaginary component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IASPMMM, IBSPMM, ICSPMM	Synchrophasor current magnitude (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
IASPMMD, IBSPMMD, ICSPMMD	Synchrophasor current magnitude, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IASPMR, IBSPMR, ICSPMR	Synchrophasor current, real component (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
IASPMRD, IBSPMRD, ICSPMRD	Synchrophasor current real component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IWA, IBWA, ICWA <sup>e</sup>	Terminal W phase-filtered instantaneous current angle (see table note before using these quantities)	Degrees [°] (±180)

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 5 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
IAWM, IBWM, ICWM <sup>e</sup>	Terminal W phase-filtered instantaneous current magnitude	Amperes [A] (secondary)
IAWPMA, IBWPMA, ICWPMA	Synchrophasor current angle (I_W terminals)	Degrees [°] ( $\pm 180$ )
IAWPMAD, IBWPMAD, ICWPMAD	Synchrophasor current angle, Terminal W, delayed for RTC alignment	Degrees [°] ( $\pm 180$ )
IAWPMI, IBWPMI, ICWPMI	Synchrophasor current, imaginary component (I_W terminals)	Amperes [A] <sup>a</sup>
IAWP MID, IBWP MID, ICWP MID	Synchrophasor current imaginary component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAWPMM, IBWPMM, ICWPMM	Synchrophasor current magnitude (I_W terminals)	Amperes [A] <sup>a</sup>
IAWP MMD, IBWP MMD, ICWP MMD	Synchrophasor current magnitude, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAWP MR, IBWP MR, ICWP MR	Synchrophasor current, real component (I_W terminals)	Amperes [A] <sup>a</sup>
IAWP MRD, IBWP MRD, ICWP MRD	Synchrophasor current real component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXA, IBXA, ICXA <sup>e</sup>	Terminal X phase-filtered instantaneous current angle (see table note before using these quantities)	Degrees [°] ( $\pm 180$ )
IAXM, IBXM, ICXM <sup>e</sup>	Terminal X phase-filtered instantaneous current magnitude	Amperes [A] (secondary)
IAXPMA, IBXPMA, ICXPMA	Synchrophasor current angle (I_X terminals)	Degrees [°] ( $\pm 180$ )
IAXPMAD, IBXPMAD, ICXPMAD	Synchrophasor current angle, Terminal X, delayed for RTC alignment	Degrees [°] ( $\pm 180$ )
IAXPMI, IBXPMI, ICXPMI	Synchrophasor current, imaginary component (I_X terminals)	Amperes [A] <sup>a</sup>
IAXPMID, IBXPMID, ICXPMID	Synchrophasor current imaginary component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXPMM, IBXPMM, ICX-PMM	Synchrophasor current magnitude (I_X terminals)	Amperes [A] <sup>a</sup>
IAXPMMD, IBXPMM, ICXP MM	Synchrophasor current magnitude, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXPMR, IBXP MR, ICXP MR	Synchrophasor current, real component (I_X terminals)	Amperes [A] <sup>a</sup>
IAXPM RD, IBXP MRD, ICXP MRD	Synchrophasor current real component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IGD	Zero-sequence demand current	Amperes [A] <sup>a</sup>
IGPKD	Zero-sequence peak demand current	Amperes [A] <sup>a</sup>
IN201A-IN208A <sup>f</sup>	Digital input values available as floating-point quantities between 0.0 and 255.0. Multiply value by 1.279 to obtain volts.	A/D counts
IN201V-IN208V <sup>f</sup>	Digital input values in volts	Volts [V]
IN301A-IN308A <sup>f</sup>	Digital input values available as floating-point quantities between 0.0 and 255.0. Multiply value by 1.279 to obtain volts.	A/D counts
IN301V-308V <sup>f</sup>	Digital input values in volts	Volts [V]
IPFIM	Filtered instantaneous polarizing current magnitude	Amperes [A] (secondary)
ISMA, ISMB, ISMC	Odd harmonic content, Phase [p]	Amperes [A] (secondary)

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 6 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
L3I2A	Negative-sequence 10-cycle average current angle	Degrees [°] ( $\pm 180$ )
L3I2M	Negative-sequence 10-cycle average current magnitude	Amperes [A] <sup>a</sup>
LIIA	Positive-sequence 10-cycle average current angle	Degrees [°] ( $\pm 180$ )
LIIFIA	Positive-sequence instantaneous current angle	Degrees [°] ( $\pm 180$ )
LIIFIM	Positive-sequence instantaneous current magnitude	Amperes [A] (secondary)
LIIM	Positive-sequence 10-cycle average current magnitude	Amperes [A] <sup>a</sup>
L3I2FIA	Negative-sequence instantaneous current angle	Degrees [°] ( $\pm 180$ )
L3I2FIM	Negative-sequence instantaneous current magnitude	Amperes [A] (secondary)
LIAFA, LIBFA, LICFA	Phase 10-cycle average fundamental current angle	Degrees [°] ( $\pm 180$ )
LIAFIA, LIBFIA, LICFIA	Phase-filtered instantaneous current angle	Degrees [°] ( $\pm 180$ )
LIAFIM, LIBFIM, LICFIM	Phase-filtered instantaneous current magnitude	Amperes [A] (secondary)
LIAFM, LIBFM, LICFM	Phase 10-cycle average fundamental current magnitude	Amperes [A] <sup>a</sup>
LIARMS, LIBRMS, LICRMS	Phase 10-cycle average rms current	Amperes [A] <sup>a</sup>
LIGA	Zero-sequence 10-cycle average current angle	Degrees [°] ( $\pm 180$ )
LIGFIA	Zero-sequence instantaneous current angle	Degrees [°] ( $\pm 180$ )
LIGFIM	Zero-sequence instantaneous current magnitude	Amperes [A] (secondary)
LIGM	Zero-sequence 10-cycle average current magnitude	Amperes [A] <sup>a</sup>
MB1A–MB7A	MIRRORED BITS communications Channel A received analog values	N/A
MB1B–MB7B	MIRRORED BITS communications Channel B received analog values	N/A
MWHAIN, MWHBIN, MWHCIN	Phase negative (import) energy	Megawatt-hour [MWh] <sup>a</sup>
MWHAOUT, MWHBOUT, MWHCOUT	Phase positive (export) energy	Megawatt-hour [MWh] <sup>a</sup>
MWHAT, MWHTBT, MWHCT	Phase total energy	Megawatt-hour [MWh] <sup>a</sup>
NEW_SRC	Selected high-accuracy time source	N/A
NVS1M	Normalized Synchronizing Voltage 1	Volts [V]
NVS2M	Normalized Synchronizing Voltage 2	Volts [V]
PA, PB, PC	Phase real power	Megawatts [MW] <sup>a</sup>
PA_F, PB_F, PC_F	Phase fundamental real power	Megawatts [MW] <sup>a</sup>
PAD, PBD, PCD	Phase demand real power	Megawatts [MW] <sup>a</sup>
PAPKD, PBPKD, PCPKD	Phase peak demand real power	Megawatts [MW] <sup>a</sup>
PCN01CV–PCN32CV	Protection counter current value	N/A
PCN01PV–PCN32PV	Protection counter preset value	N/A
PCT01DO–PCT32DO	Protection conditioning timer dropout time	Cycles
PCT01PU–PCT32PU	Protection conditioning timer pickup time	Cycles
PFA, PFB, PFC	Phase power factor	N/A
PMV01–PMV64	Protection SELOGIC control equation math variable	N/A
PST01ET–PST32ET	Protection sequencing timer elapsed time	Cycles

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 7 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
PST01PT–PST32PT	Protection sequencing timer preset time	Cycles
PTPDSJI	PTP 100PPS data stream jitter	Microseconds [ $\mu$ s]
PTPMCC	PTP master clock class enumerated value	N/A
PTPOFST	Raw clock offset between PTP master and relay time	Nanoseconds [ns]
PTPOTJF	Fast converging PTP ON TIME marker jitter, coarse accuracy	Microseconds [ $\mu$ s]
PTPOTJS	Slow converging PTP ON TIME marker jitter, fine accuracy	Microseconds [ $\mu$ s]
PTPPORT	Active PTP port number	N/A
PTPSTEN	PTP Port State enumerated value	N/A
PTPTBTW	Time between PTP 100PPS pulses	Microseconds [ $\mu$ s]
PTRY	PTRY setting from active group, divided by 1000	N/A
PTRZ	PTRZ setting from active group, divided by 1000	N/A
QA_F, QB_F, QC_F	Phase fundamental reactive power	Megavars [MVar] <sup>a</sup>
QAD, QBD, QCD	Phase demand reactive power	Megavars [MVar] <sup>a</sup>
QAPKD, QBPKD, QCPKD	Phase peak demand reactive power	Megavars [MVar] <sup>a</sup>
RA001–RA256	Remote analog inputs received from IEC 61850 GOOSE messages	N/A
RAO01–RAO64	Remote analog outputs	N/A
RLYTEMP	Relay internal temperature	°C [degrees Celsius]
RTCAA01–RTCAA08	Channel A remote analogs (units depend on remote synchrophasor contents)	N/A
RTCAP01–RTCAP32	Channel A remote synchrophasor phasors (units depend on remote synchrophasor contents)	N/A
RTCBA01–RTCBA08	Channel B remote analogs (units depend on remote synchrophasor contents)	N/A
RTCBP01–RTCBP32	Channel B remote synchrophasor phasors (units depend on remote synchrophasor contents)	N/A
RTCDFA	Channel A remote frequency rate-of-change	Hertz/seconds [Hz/s]
RTCDFB	Channel B remote frequency rate-of-change	Hertz/seconds [Hz/s]
RTCFA	Channel A remote frequency	Hertz [Hz]
RTCFB	Channel B remote frequency	Hertz [Hz]
RTD01–RTD12	Instantaneous temperatures from the SEL-2600	°C [degrees Celsius]
SA_F, SB_F, SC_F	Phase fundamental apparent power	Megavolt-amperes [MVA] <sup>a</sup>
SDIA, SDIB, SDIC	Sum of difference current, Phase [p]	Amperes [A] (secondary)
SERDSJI	Serial port 100PPS data stream jitter	Microseconds [ $\mu$ s]
SEROTJF	Fast converging serial port ON TIME marker jitter, coarse accuracy	Microseconds [ $\mu$ s]
SEROTJS	Slow converging serial port ON TIME marker jitter, fine accuracy	Microseconds [ $\mu$ s]
SERTBTW	Time between serial 100PPS pulses	Microseconds [ $\mu$ s]
SHOT3_1	Total number of first-shot three-pole reclosures	N/A
SHOT3_2	Total number of second-shot three-pole reclosures	N/A
SHOT3_3	Total number of third-shot three-pole reclosures	N/A
SHOT3_4	Total number of fourth-shot three-pole reclosures	N/A
SHOT3_T	Total number of three-pole reclosures	N/A
SLIP1	Synchronism-check Element 1 slip frequency	Hertz [Hz]

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 8 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
SLIP2	Synchronism-check Element 2 slip frequency	Hertz [Hz]
SODPM	Second-of-day of the synchrophasor data	Seconds [s]
SODPMD	Second-of-day of the synchrophasor data packet, delayed for RTC alignment	Seconds [s]
SQUAL	IRIG-B synchronization accuracy	Milliseconds [ms]
TE	Time error	Seconds [s]
TECORR	Time-error correction factor	Seconds [s]
THR	UTC time, hour (0–23)	Hour [hr]
THRL1–THRL3	Thermal element value, Levels 1–3	Per unit [pu]
THTCU1–THTCU3	Thermal element capacity used, Levels 1–3	Percent [%]
THTRIP1–THTRIP3	Thermal element remaining time before trip, Levels 1–3	Seconds [s]
TLHR	Local time, hour (0–23)	Hour [hr]
TLMIN	Local time, minute (0–59)	Minute
TLMSEC	Local time, milliseconds (0–999)	Milliseconds [ms]
TLNSEC	Local time, nanoseconds (0–999999)	Nanoseconds [ns]
TLODMS	Local time of day in milliseconds (0–86400000). (Because analog quantities only have 7 digits of precision, this value will not have millisecond resolution through the day.)	Milliseconds [ms]
TLSEC	Local time, seconds (0–59)	Seconds [s]
TMIN	UTC time, minute (0–59)	Minutes [m]
TMSEC	UTC time, milliseconds (0–999)	Milliseconds [ms]
TNSEC	UTC time, nanoseconds (0–999999)	Nanoseconds [ns]
TODMS	UTC time of day in milliseconds (0–86399999). (Because analog quantities only have 7 digits of precision, this value will not have millisecond resolution throughout the day.)	Milliseconds [ms]
TQUAL	Worst-case source clock time error	Seconds [s]
TSEC	UTC time, seconds (0–59)	Seconds [s]
TUTC	Offset from local time to UTC time	Hour [hr]
UA, UB, UC	Phase apparent power	Megavolt-amperes [MVA] <sup>a</sup>
UAD, UBD, UCD	Phase demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
UAPKD, UBPKD, UCPKD	Phase peak demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
VIA	Positive-sequence 10-cycle average voltage angle	Degrees [°] (±180)
VIFIA	Positive-sequence instantaneous voltage angle	Degrees [°] (±180)
VIFIM	Positive-sequence instantaneous voltage magnitude	Volts [V] (secondary)
V1M	Positive-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
V1REF	Positive-sequence VSSI reference voltage	Volts [V] (secondary)
V1YPMA	Synchrophasor positive-sequence voltage, Terminal Y, angle	Degrees [°] (±180)
V1YPMAD	Positive-sequence synchrophasor voltage angle, Terminal Y, delay for RTC alignment	Degrees [°] (±180)
V1YPMI	Synchrophasor positive-sequence voltage, Terminal Y, imaginary component	Kilovolts [kV] <sup>a</sup>
V1YPMID	Positive-sequence synchrophasor voltage imaginary component, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 9 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
V1YPMM	Synchrophasor positive-sequence voltage, Terminal Y, magnitude	Kilovolts [kV] <sup>a</sup>
V1YPMMD	Positive-sequence synchrophasor voltage magnitude, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1YPMR	Synchrophasor positive-sequence voltage, Terminal Y, real component	Kilovolts [kV] <sup>a</sup>
V1YPMRD	Positive-sequence synchrophasor voltage real component, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1ZPMA	Synchrophasor positive-sequence voltage, Terminal Z, angle	Degrees [°] (±180)
V1ZPMI	Synchrophasor positive-sequence voltage, Terminal Z, imaginary component	Kilovolts [kV] <sup>a</sup>
V1ZPMM	Synchrophasor positive-sequence voltage, Terminal Z, magnitude	Kilovolts [kV] <sup>a</sup>
V1ZPMR	Synchrophasor positive-sequence voltage, Terminal Z, real component	Kilovolts [kV] <sup>a</sup>
V1ZPMMD	Positive-sequence synchrophasor voltage magnitude, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1ZPMAD	Positive-sequence synchrophasor voltage angle, Terminal Z, delay for RTC alignment	Degrees [°] (±180)
V1ZPMRD	Positive-sequence synchrophasor voltage real component, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1ZPMID	Positive-sequence synchrophasor voltage imaginary component, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
VABFA, VBCFA, VCAFA	Phase-to-phase 10-cycle average fundamental voltage angle	Degrees [°] (±180)
VABFM, VBCFM, VCAF M	Phase-to-phase 10-cycle average fundamental voltage magnitude	Kilovolts [kV] <sup>a</sup>
VABRMS, VBCRMS, VCARMS	Phase-to-phase 10-cycle average rms voltage	Kilovolts [kV] <sup>a</sup>
VABYA, VBCYA, VCAYA <sup>c</sup>	Terminal Y phase-to-phase filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VABYM, VBCYM, VCAYM <sup>c</sup>	Terminal Y phase-to-phase filtered instantaneous voltage magnitude	Volts [V] (secondary)
VABZA, VBCZA, VCAZA <sup>c</sup>	Terminal Z phase-to-phase filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VABZM, VBCZM, VCAZM <sup>c</sup>	Terminal Z phase-to-phase filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAFA, VBFA, VCFA	Phase 10-cycle average fundamental voltage angle	Degrees [°] (±180)
VAFIA, VBFIA, VCFIA	Phase-filtered instantaneous voltage angle	Degrees [°] (±180)
VAFIM, VBFIM, VCFIM	Phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAFM, VBFM, VCFM	Phase 10-cycle average fundamental voltage magnitude	Kilovolts [kV] <sup>a</sup>
VARMS, VBRMS, VCRMS	Phase 10-cycle average rms voltage	Kilovolts [kV] <sup>a</sup>
VAYA, VBYA, VCYA <sup>c</sup>	Terminal Y phase-filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VAYM, VBYM, VCYM <sup>c</sup>	Terminal Y phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAYPMA, VBYPMA, VCYPMA	Synchrophasor voltage, Terminal Y, angle	Degrees [°] (±180)
VAYPMI, VBYPMI, VCYPMI	Synchrophasor voltage, Terminal Y, imaginary component	Kilovolts [kV] <sup>a</sup>

**Table 12.1 Analog Quantities Sorted Alphabetically (Sheet 10 of 10)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
VAYPMM, VBYPMM, VCYPMM	Synchrophasor voltage, Terminal Y, magnitude	Kilovolts [kV] <sup>a</sup>
VAYPMR, VBYPMR, VCYPMR	Synchrophasor voltage, Terminal Y, real component	Kilovolts [kV] <sup>a</sup>
VAZA, VBZA, VCZA <sup>c</sup>	Terminal Z phase-filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VAZM, VBZM, VCZM <sup>c</sup>	Terminal Z phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAZPMA, VBZPMA, VCZPMA	Synchrophasor voltage, Terminal Z, angle	Degrees [°] (±180)
VAZPMI, VBZPMI, VCZPMI	Synchrophasor voltage, Terminal Z, imaginary component	Kilovolts [kV] <sup>a</sup>
VAZPMM, VBZPMM, VCZPMM	Synchrophasor voltage, Terminal Z, magnitude	Kilovolts [kV] <sup>a</sup>
VAZPMR, VBZPMR, VCZPMR	Synchrophasor voltage, Terminal Z, real component	Kilovolts [kV] <sup>a</sup>
VPM	Synchronism-check polarizing voltage magnitude	Volts [V] (secondary)
VAYPMAD, VBYPMAD, VCYPMAD	Synchrophasor voltage angle, Terminal Y, delayed for RTC alignment	Degrees [°] (±180)
VAYPMID, VBYPMID, VCYPMID	Synchrophasor voltage imaginary component, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAYPMMD, VBYPMMD, VCYPMMD	Synchrophasor voltage magnitude, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAYPMRD, VBYPMRD, VCYPMRD	Synchrophasor voltage real component, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMAD, VBZPMAD, VCZPMAD	Synchrophasor voltage angle, Terminal Z, delayed for RTC alignment	Degrees [°] (±180)
VAZPMID, VBZPMID, VCZPMID	Synchrophasor voltage imaginary component, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMMD, VBZPMMD, VCZPMMD	Synchrophasor voltage magnitude, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMRD, VBZPMRD, VCZPMRD	Synchrophasor voltage real component, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VSSVB	Positive-sequence VSSI base	Kilovolts [kV] <sup>a</sup>
VNMAXF	Instantaneous filtered maximum phase-to-neutral voltage magnitude	Volts [V] (secondary)
VNMINF	Instantaneous filtered minimum phase-to-neutral voltage magnitude	Volts [V] (secondary)
VPMAXF	Instantaneous filtered maximum phase-to-phase voltage magnitude	Volts [V] (secondary)
VPMINF	Instantaneous filtered minimum phase-to-phase voltage magnitude	Volts [V] (secondary)
Z1FA	Positive-sequence instantaneous impedance angle	Degrees [°] (±180)
Z1FM	Positive-sequence instantaneous impedance magnitude	Ohms [ $\Omega$ ] (secondary)

<sup>a</sup> Primary value of measurement.<sup>b</sup> Encoded value: 1 = Sun, 2 = Mon, 3 = Tue, 4 = Wed, 5 = Thur, 6 = Fri, 7 = Sat.<sup>c</sup> Measured value if the relay can track frequency; otherwise, FREQ = nominal frequency setting NFREQ, and DFDT is undefined. (DFDT operates only when Global setting EPMU := Y.)<sup>d</sup> See *Fault Location* on page 5.27 for more information on this value.<sup>e</sup> These terminal-specific magnitude and angle quantities are calculated separately from all other analog quantities. These angle values are non-stationary and should not be used in SELogic Math expressions with any other (stationary) angle quantities.

Angle accuracy: phase-to-ground ±3°; phase-to-phase ±6°.

<sup>f</sup> Copy of last value set by TEC command or DNP3.

# Function List

**Table 12.2 Analog Quantities Sorted by Function (Sheet 1 of 12)**

Label	Description	Units
<b>Current</b>		
IAM2, IBM2, ICM2	Second-harmonic current magnitude	Ampères [A] (secondary)
IAM4, IBM4, ICM4	Fourth-harmonic current magnitude	Ampères [A] (secondary)
IAM5, IBM5, ICM5	Fifth-harmonic current magnitude	Ampères [A] (secondary)
IAWM, IBWM, ICWM	Terminal W phase-filtered instantaneous current magnitude	Ampères [A] (secondary)
IAWA, IBWA, ICWA	Terminal W phase-filtered instantaneous current angle (see table note before using these quantities)	Degrees [°] (±180)
IAXM, IBXM, ICXM	Terminal X phase-filtered instantaneous current magnitude	Ampères [A] (secondary)
IAXA, IBXA, ICXA	Terminal X phase-filtered instantaneous current angle (see table note before using these quantities)	Degrees [°] (±180)
LIAFIM, LIBFIM, LICFIM	Phase-filtered instantaneous current magnitude	Ampères [A] (secondary)
LIAFIA, LIBFIA, LICFIA	Phase-filtered instantaneous current angle	Degrees [°] (±180)
IPFIM	Filtered instantaneous polarizing current magnitude	Ampères [A] (secondary)
LIAFM, LIBFM, LICFM	Phase 10-cycle average fundamental current magnitude	Ampères [A] <sup>a</sup>
LIAFA, LIBFA, LICFA	Phase 10-cycle average fundamental current angle	Degrees [°] (±180)
LIARMS, LIBRMS, LICRMS	Phase 10-cycle average rms current	Ampères [A] <sup>a</sup>
LIIFIM	Positive-sequence instantaneous current magnitude	Ampères [A] (secondary)
LIIFIA	Positive-sequence instantaneous current angle	Degrees [°] (±180)
LIIM	Positive-sequence 10-cycle average current magnitude	Ampères [A] <sup>a</sup>
LIIA	Positive-sequence 10-cycle average current angle	Degrees [°] (±180)
L3I2FIM	Negative-sequence instantaneous current magnitude	Ampères [A] (secondary)
L3I2FIA	Negative-sequence instantaneous current angle	Degrees [°] (±180)
L3I2M	Negative-sequence 10-cycle average current magnitude	Ampères [A] <sup>a</sup>
L3I2A	Negative-sequence 10-cycle average current angle	Degrees [°] (±180)
LIGFIM	Zero-sequence instantaneous current magnitude	Ampères [A] (secondary)
LIGFIA	Zero-sequence instantaneous current angle	Degrees [°] (±180)
LIGM	Zero-sequence 10-cycle average current magnitude	Ampères [A] <sup>a</sup>
LIGA	Zero-sequence 10-cycle average current angle	Degrees [°] (±180)

**Table 12.2 Analog Quantities Sorted by Function (Sheet 2 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
B1IAFIM, B1IBFIM, B1ICFIM	Circuit Breaker 1 phase-filtered instantaneous current magnitude	Ampères [A] (secondary)
B2IAFIM, B2IBFIM, B2ICFIM	Circuit Breaker 2 phase-filtered instantaneous current magnitude	Ampères [A] (secondary)
B1IAFM, B1IBFM, B1ICFM	Circuit Breaker 1 phase 10-cycle average fundamental current magnitude	Ampères [A] <sup>a</sup>
B2IAFM, B2IBFM, B2ICFM	Circuit Breaker 2 phase 10-cycle average fundamental current magnitude	Ampères [A] <sup>a</sup>
B1IAFA, B1IBFA, B1ICFA	Circuit Breaker 1 phase 10-cycle average fundamental current angle	Degrees [°] (±180)
B2IAFA, B2IBFA, B2ICFA	Circuit Breaker 2 phase 10-cycle average fundamental current angle	Degrees [°] (±180)
B1IARMS, B1IBRMS, B1ICRMS	Circuit Breaker 1 phase 10-cycle average rms current	Ampères [A] <sup>a</sup>
B2IARMS, B2IBRMS, B2ICRMS	Circuit Breaker 2 phase 10-cycle average rms current	Ampères [A] <sup>a</sup>
B1IGFIM	Circuit Breaker 1 zero-sequence instantaneous current magnitude	Ampères [A] (secondary)
B2IGFIM	Circuit Breaker 2 zero-sequence instantaneous current magnitude	Ampères [A] (secondary)
<b>Voltage</b>		
VAYM, VBYM, VCYM	Terminal Y phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAYA, VBYA, VCYA	Terminal Y phase-filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VAZM, VBZM, VCZM	Terminal Z phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAZA, VBZA, VCZA	Terminal Z phase-filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VAFIM, VBFIM, VCFIM	Phase-filtered instantaneous voltage magnitude	Volts [V] (secondary)
VAFIA, VBFIA, VCFIA	Phase-filtered instantaneous voltage angle	Degrees [°] (±180)
VAFM, VBFM, VCFM	Phase 10-cycle average fundamental voltage magnitude	Kilovolts [kV] <sup>a</sup>
VAFA, VBFA, VCFA	Phase 10-cycle average fundamental voltage angle	Degrees [°] (±180)
VARMS, VBRMS, VCRMS	Phase 10-cycle average rms voltage	Kilovolts [kV] <sup>a</sup>
VABFM, VBCFM, VCAFIM	Phase-to-phase 10-cycle average fundamental voltage magnitude	Kilovolts [kV] <sup>a</sup>
VABFA, VBCFA, VCAFIA	Phase-to-phase 10-cycle average fundamental voltage angle	Degrees [°] (±180)
VABRMS, VBCRMS, VCARMIS	Phase-to-phase 10-cycle average rms voltage	Kilovolts [kV] <sup>a</sup>
VABYM, VBCYM, VCAYM	Terminal Y phase-to-phase filtered instantaneous voltage magnitude	Volts [V] (secondary)
VABYA, VBCYA, VCAYA	Terminal Y phase-to-phase filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)
VABZM, VBCZM, VCAZM	Terminal Z phase-to-phase filtered instantaneous voltage magnitude	Volts [V] (secondary)
VABZA, VBCZA, VCAZA	Terminal Z phase-to-phase filtered instantaneous voltage angle (see table note before using these quantities)	Degrees [°] (±180)

**Table 12.2 Analog Quantities Sorted by Function (Sheet 3 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
VNMAXF	Instantaneous filtered maximum phase-to-neutral voltage magnitude	Volts [V] (secondary)
VNMINF	Instantaneous filtered minimum phase-to-neutral voltage magnitude	Volts [V] (secondary)
VPMAXF	Instantaneous filtered maximum phase-to-phase voltage magnitude	Volts [V] (secondary)
VPMINF	Instantaneous filtered minimum phase-to-phase voltage magnitude	Volts [V] (secondary)
V1FIM	Positive-sequence instantaneous voltage magnitude	Volts [V] (secondary)
V1FIA	Positive-sequence instantaneous voltage angle	Degrees [°] (±180)
V1M	Positive-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
V1A	Positive-sequence 10-cycle average voltage angle	Degrees [°] (±180)
3V2FIM	Negative-sequence instantaneous voltage magnitude	Volts [V] (secondary)
3V2FIA	Negative-sequence instantaneous voltage angle	Degrees [°] (±180)
3V2M	Negative-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
3V2A	Negative-sequence 10-cycle average voltage angle	Degrees [°] (±180)
3V0FIM	Zero-sequence instantaneous voltage magnitude	Volts [V] (secondary)
3V0FIA	Zero-sequence instantaneous voltage angle	Degrees [°] (±180)
3V0M	Zero-sequence 10-cycle average voltage magnitude	Kilovolts [kV] <sup>a</sup>
3V0A	Zero-sequence 10-cycle average voltage angle	Degrees [°] (±180)
<b>Synchronism Check</b>		
VPM	Synchronism-check polarizing voltage magnitude	Volts [V] (secondary)
NVS1M	Normalized synchronizing Voltage 1	Volts [V] (secondary)
NVS2M	Normalized synchronizing Voltage 2	Volts [V] (secondary)
ANG1DIF	Synchronizing angle Difference 1	Degrees [°] (±180)
ANG2DIF	Synchronizing angle Difference 2	Degrees [°] (±180)
SLIP1	Synchronism-check Element 1 slip frequency	Hertz [Hz]
SLIP2	Synchronism-check Element 2 slip frequency	Hertz [Hz]

**Table 12.2 Analog Quantities Sorted by Function (Sheet 4 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
<b>Frequency</b>		
DFDTP	Rate-of-change of frequency	Hertz/seconds [Hz/s]
FREQ	Measured system frequency <sup>b</sup>	Hertz [Hz]
FREQP	Frequency for over- and underfrequency elements	Hertz [Hz]
<b>VSSI Monitor Analogs</b>		
V1REF	Positive-sequence VSSI reference voltage	Volts [V] (secondary)
VSSVB	Positive-sequence VSSI base voltage	Kilovolts [kV] <sup>a</sup>
<b>High-Impedance Fault Detection</b>		
ISMA, ISMB, ISMC	Odd harmonic content, Phase [p]	Ampères [A] (secondary)
SDIA, SDIB, SDIC	Sum of difference current, Phase [p]	Ampères [A] (secondary)
<b>DC Monitor</b>		
DC1, DC2	Filtered dc monitor voltage	Volts [V]
DC1PO, DC2PO	Average positive-to-ground dc voltage	Volts [V]
DC1NE, DC2NE	Average negative-to-ground dc voltage	Volts [V]
DC1RI, DC2RI	AC ripple of dc voltage	Volts [V]
DC1MIN, DC2MIN	Minimum dc voltage	Volts [V]
DC1MAX, DC2MAX	Maximum dc voltage	Volts [V]
<b>Power</b>		
PA_F, PB_F, PC_F	Phase fundamental real power	Megawatts [MW] <sup>a</sup>
3P_F	Three-phase fundamental real power	Megawatts [MW] <sup>a</sup>
PA, PB, PC	Phase real power	Megawatts [MW] <sup>a</sup>
3P	Three-phase real power	Megawatts [MW] <sup>a</sup>
QA_F, QB_F, QC_F	Phase fundamental reactive power	Megavars [MVar] <sup>a</sup>
3Q_F	Three-phase fundamental reactive power	Megavars [MVar] <sup>a</sup>
SA_F, SB_F, SC_F	Phase fundamental apparent power	Megavolt-ampères [MVA] <sup>a</sup>
3S_F	Three-phase fundamental apparent power	Megavolt-ampères [MVA] <sup>a</sup>
UA, UB, UC	Phase apparent power	Megavolt-ampères [MVA] <sup>a</sup>
3U	Three-phase apparent power	Megavolt-ampères [MVA] <sup>a</sup>
DPFA, DPFB, DPFC	Phase displacement power factor	N/A

**Table 12.2 Analog Quantities Sorted by Function (Sheet 5 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
3DPF	Three-phase displacement power factor	N/A
PFA, PFB, PFC	Phase power factor	N/A
3PF	Three-phase power factor	N/A
<b>Demand</b>		
IAPKD, IBPKD, ICPKD	Phase peak demand current	Amperes [A] <sup>a</sup>
3I2PKD	Negative-sequence peak demand current	Amperes [A] <sup>a</sup>
IGPKD	Zero-sequence peak demand current	Amperes [A] <sup>a</sup>
PAPKD, PBPKD, PCPKD	Phase peak demand real power	Megawatts [MW] <sup>a</sup>
3PPKD	Three-phase peak demand real power	Megawatts [MW] <sup>a</sup>
QAPKD, QBPKD, QC PKD	Phase peak demand reactive power	Megavars [MVar] <sup>a</sup>
3QPKD	Three-phase peak demand reactive power	Megavars [MVar] <sup>a</sup>
UAPKD, UBPKD, UCPKD	Phase peak demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3UPKD	Three-phase peak demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
IAD, IBD, ICD	Phase demand current	Amperes [A] <sup>a</sup>
3I2D	Negative-sequence demand current	Amperes [A] <sup>a</sup>
IGD	Zero-sequence demand current	Amperes [A] <sup>a</sup>
PAD, PBD, PCD	Phase demand real power	Megawatts [MW] <sup>a</sup>
3PD	Three-phase demand real power	Megawatts [MW] <sup>a</sup>
QAD, QBD, QCD	Phase demand reactive power	Megavars [MVar] <sup>a</sup>
3QD	Three-phase demand reactive power	Megavars [MVar] <sup>a</sup>
UAD, UBD, UCD	Phase demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
3UD	Three-phase demand apparent power	Megavolt-amperes [MVA] <sup>a</sup>
<b>Energy</b>		
MWHAOUT, MWHBOUT, MWHCOUT	Phase positive (export) energy	Megawatt-hour [MWh] <sup>a</sup>
MWHAIN, MWHBIN, MWHCIN	Phase negative (import) energy	Megawatt-hour [MWh] <sup>a</sup>
MWHAT, MWHBT, MWHCT	Phase total energy	Megawatt-hour [MWh] <sup>a</sup>
3MWHOUT	Three-phase positive (export) energy	Megawatt-hour [MWh] <sup>a</sup>

**Table 12.2 Analog Quantities Sorted by Function (Sheet 6 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
3MWHIN	Three-phase negative (import) energy	Megawatt-hour [MWh] <sup>a</sup>
3MWH3T	Three-phase total energy	Megawatt-hour [MWh] <sup>a</sup>
<b>RTD Temperature</b>		
RTD01–RTD12	Instantaneous temperatures from the SEL-2600	°C [degrees Celsius]
<b>MIRRORED BITS</b>		
MB1A–MB7A	MIRRORED BITS communications Channel A received analog values	N/A
MB1B–MB7B	MIRRORED BITS communications Channel B received analog values	N/A
<b>SELOGIC and Automation Elements</b>		
PMV01–PMV64	Protection SELOGIC control equation math variable	N/A
PCT01PU–PCT32PU	Protection conditioning timer pickup time	cycles
PCT01DO–PCT32DO	Protection conditioning timer dropout time	cycles
PST01ET–PST32ET	Protection sequencing timer elapsed time	cycles
PST01PT–PST32PT	Protection sequencing timer preset time	cycles
PCN01CV–PCN32CV	Protection counter current value	N/A
PCN01PV–PCN32PV	Protection counter preset value	N/A
AMV001–AMV256	Automation SELOGIC control equation math variable	N/A
AST01ET–AST32ET	Automation sequencing timer elapsed time	Seconds [s]
AST01PT–AST32PT	Automation sequencing timer preset time	Seconds [s]
ACN01CV–ACN32CV	Automation counter current value	N/A
ACN01PV–ACN32PV	Automation counter preset value	N/A
<b>Setting Group</b>		
ACTGRP	Active group setting	N/A
<b>Breaker Wear</b>		
B1BCWPA, B1BCWPB, B1BCWPC	Circuit Breaker 1 contact wear	Percent [%]
B2BCWPA, B2BCWPB, B2BCWPC	Circuit Breaker 2 contact wear	Percent [%]
<b>Date and Time</b>		
TODMS	UTC time of day in milliseconds (0–86399999). (Because analog quantities only have 7 digits of precision, this value will not have millisecond resolution throughout the day.)	Milliseconds [ms]
THR	UTC time, hour (0–23)	Hours [hr]
TMIN	UTC time, minute (0–59)	Minutes
TSEC	UTC time, seconds (0–59)	Seconds [s]
TMSEC	UTC time, milliseconds (0–999)	Milliseconds [ms]
TNSEC	UTC time, nanoseconds (0–999999)	Nanoseconds [ns]
DDOW	UTC date, day of the week <sup>c</sup>	N/A
DDOM	UTC date, day of the month (1–31)	N/A
DDOY	UTC date, day of the year (1–365)	N/A

**Table 12.2 Analog Quantities Sorted by Function (Sheet 7 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
DMON	UTC date, month (1–12)	N/A
DYEAR	UTC date, year (2000–2200)	N/A
TLODMS	Local time of day in milliseconds (0–86400000) (Because analog quantities only have 7 digits of precision, this value will not have millisecond resolution throughout the day.)	Milliseconds [ms]
TLHR	Local time, hour (0–23)	Hour [hr]
TLMIN	Local time, minute (0–59)	Minute
TLSEC	Local time, seconds (0–59)	Seconds [s]
TLMSEC	Local time, milliseconds (0–999)	Milliseconds [ms]
TLNSEC	Local time, nanoseconds (0–999999)	Nanoseconds [ns]
DLDOW	Local date, day of the week <sup>c</sup>	N/A
DLDOM	Local date, day of the month (1–31)	Day
DLDY	Local date, day of the year (1–366)	Day
DLMON	Local date, month (1–12)	Month
DLYEAR	Local date, year (2000–2200)	Year
<b>IRIG-B Control Function Bits for Synchrophasor Measurement</b>		
TUTC	Offset from local time to UTC time	Hours [hr]
TQUAL	Worst-case source clock time error	Seconds [s]
NEW_SRC	Selected high-accuracy time source	N/A
CUR_SRC	Current high-accuracy time source	N/A
SQUAL	IRIG-B synchronization accuracy	Microseconds [μs]
BNCDSJI	BNC port 100PPS data stream jitter	Microseconds [μs]
BNCOTJS	Slow converging BNC port ON TIME marker jitter, fine accuracy	Microseconds [μs]
BNCOTJF	Fast converging BNC port ON TIME marker jitter, coarse accuracy	Microseconds [μs]
BNCTBTW	Time between BNC 100PPS pulses	Microseconds [μs]
SERDSJI	Serial port 100PPS data stream jitter	Microseconds [μs]
SEROTJS	Slow converging serial port ON TIME marker jitter, fine accuracy	Microseconds [μs]
SEROTJF	Fast converging serial port ON TIME marker jitter, coarse accuracy	Microseconds [μs]
SERTBTW	Time between serial 100PPS pulses	Microseconds [μs]
<b>IEEE 1588 PTP Status</b>		
PTPDSJI	PTP 100PPS data stream jitter	Microseconds [μs]
PTPMCC	PTP master clock class enumerated value	N/A
PTPOTJS	Slow converging PTP ON TIME marker jitter, fine accuracy	Microseconds [μs]

**Table 12.2 Analog Quantities Sorted by Function (Sheet 8 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
PTPOTJF	Fast converging PTP ON TIME marker jitter, coarse accuracy	Microseconds [ $\mu$ s]
PTPOFST	Raw clock offset between PTP master and relay time	Nanoseconds [ns]
PTPPORT	Active PTP port number	N/A
PTPTBTW	Time between PTP 100PPS pulses	Microseconds [ $\mu$ s]
PTPSTEN	PTP Port State enumerated value	N/A
<b>Time-Error Calculation</b>		
TECORR <sup>d</sup>	Time-error correction factor	Seconds [s]
TE	Time error	Seconds [s]
<b>Reclosing</b>		
3PSHOT	Present value of three-pole shot counter	N/A
SHOT3_1	Total number of first-shot three-pole reclosures	N/A
SHOT3_2	Total number of second-shot three-pole reclosures	N/A
SHOT3_3	Total number of third-shot three-pole reclosures	N/A
SHOT3_4	Total number of fourth-shot three-pole reclosures	N/A
SHOT3_T	Total number of three-pole reclosures	N/A
<b>Fault Location</b>		
FLOC	Fault location <sup>e</sup>	Per unit [pu]
<b>Positive-Sequence Impedance</b>		
Z1FM	Positive-sequence instantaneous impedance magnitude	Ohms [ $\Omega$ ]
Z1FA	Positive-sequence instantaneous impedance angle	Degrees [ $^{\circ}$ ] ( $\pm 180$ )
<b>Current and Voltage Scaling Settings</b>		
CTRW	CTRW setting from active group	N/A
CTRX	CTRX setting from active group	N/A
PTRY	PTRY setting from active group, divided by 1000	N/A
PTRZ	PTRZ setting from active group, divided by 1000	N/A
<b>Synchrophasor Measurements</b>		
IAWPMM, IBWPMM, ICWPMM	Synchrophasor current magnitude (I_W terminals)	Ampères [A] <sup>a</sup>
IAWPMA, IBWPMA, ICWPMA	Synchrophasor current angle (I_W terminals)	Degrees [ $^{\circ}$ ] ( $\pm 180$ )
IAWPMR, IBWPMR, ICWPMR	Synchrophasor current, real component (I_W terminals)	Ampères [A] <sup>a</sup>
IAWPMI, IBWPMI, ICWPMI	Synchrophasor current, imaginary component (I_W terminals)	Ampères [A] <sup>a</sup>
IAXPMM, IBXPM, ICXPMM	Synchrophasor current magnitude (I_X terminals)	Ampères [A] <sup>a</sup>
IAXPMA, IBXPMA, ICXPMA	Synchrophasor current angle (I_X terminals)	Degrees [ $^{\circ}$ ] ( $\pm 180$ )
IAXPMR, IBXPMR, ICXPMR	Synchrophasor current, real component (I_X terminals)	Ampères [A] <sup>a</sup>
IAXPMI, IBXPMI, ICXPMI	Synchrophasor current, imaginary component (I_X terminals)	Ampères [A] <sup>a</sup>
IASPMM, IBSPMM, ICSPMM	Synchrophasor current magnitude (I_W + I_X terminals)	Ampères [A] <sup>a</sup>
IASPMA, IBSPMA, ICSPMA	Synchrophasor current angle (I_W + I_X terminals)	Degrees [ $^{\circ}$ ] ( $\pm 180$ )
IASPMR, IBSPMR, ICSPMR	Synchrophasor current, real component (I_W + I_X terminals)	Ampères [A] <sup>a</sup>

**Table 12.2 Analog Quantities Sorted by Function (Sheet 9 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
IASPML, IBSPMI, ICSPMI	Synchrophasor current, imaginary component (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
I1SPMA	Synchrophasor positive-sequence current angle (I_W + I_X terminals)	Degrees [°] (±180)
I1SPMI	Synchrophasor positive-sequence current, imaginary component (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
I1SPMM	Synchrophasor positive-sequence current magnitude (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
I1SPMR	Synchrophasor positive-sequence current, real component (I_W + I_X terminals)	Amperes [A] <sup>a</sup>
I1WPMA	Synchrophasor positive-sequence current angle (I_W terminals)	Degrees [°] (±180)
I1WPMI	Synchrophasor positive-sequence current, imaginary component (I_W terminals)	Amperes [A] <sup>a</sup>
I1WPMM	Synchrophasor positive-sequence current magnitude (I_W terminals)	Amperes [A] <sup>a</sup>
I1WPMR	Synchrophasor positive-sequence current, real component (I_W terminals)	Amperes [A] <sup>a</sup>
I1XPMA	Synchrophasor positive-sequence current angle (I_X terminals)	Degrees [°] (±180)
I1XPMI	Synchrophasor positive-sequence current, imaginary component (I_X terminals)	Amperes [A] <sup>a</sup>
I1XPMM	Synchrophasor positive-sequence current magnitude (I_X terminals)	Amperes [A] <sup>a</sup>
I1XPMR	Synchrophasor positive-sequence current, real component (I_X terminals)	Amperes [A] <sup>a</sup>
VAYPMM, VBYPMM, VCYPMM	Synchrophasor voltage magnitude	Kilovolts [kV] <sup>a</sup>
VAYPMA, VBYPMA, VCYPMA	Synchrophasor voltage angle	Degrees [°] (±180)
VAYPMR, VBZPMR, VCZPMR	Synchrophasor voltage, real component	Kilovolts [kV] <sup>a</sup>
VAYPMI, VBZPMI, VCZPMI	Synchrophasor voltage, imaginary component	Kilovolts [kV] <sup>a</sup>
VAZPMM, VBZPMM, VCZPMM	Synchrophasor voltage magnitude	Kilovolts [kV] <sup>a</sup>
VAZPMA, VBZPMA, VCZPMA	Synchrophasor voltage angle	Degrees [°] (±180)
VAZPMR, VBZPMR, VCZPMR	Synchrophasor voltage, real component	Kilovolts [kV] <sup>a</sup>
VAZPMI, VBZPMI, VCZPMI	Synchrophasor voltage, imaginary component	Kilovolts [kV] <sup>a</sup>
V1YPMM	Synchrophasor positive-sequence voltage magnitude	Kilovolts [kV] <sup>a</sup>
V1YPMA	Synchrophasor positive-sequence voltage angle	Degrees [°] (±180)
V1YPMR	Synchrophasor positive-sequence voltage, real component	Kilovolts [kV] <sup>a</sup>
V1YPMI	Synchrophasor positive-sequence voltage, imaginary component	Kilovolts [kV] <sup>a</sup>
V1ZPMM	Synchrophasor positive-sequence voltage magnitude	Kilovolts [kV] <sup>a</sup>
V1ZPMA	Synchrophasor positive-sequence voltage angle	Degrees [°] (±180)
V1ZPMR	Synchrophasor positive-sequence voltage, real component	Kilovolts [kV] <sup>a</sup>
V1ZPMI	Synchrophasor positive-sequence voltage, imaginary component	Kilovolts [kV] <sup>a</sup>

**Table 12.2 Analog Quantities Sorted by Function (Sheet 10 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
SODPM	Second-of-day of the synchrophasor data	Seconds [s]
FOSPM	Fraction-of-second of the synchrophasor data	Seconds [s]
FREQPM	Frequency for synchrophasor data	Hertz [Hz]
DFDTPM	Rate-of-change of frequency for synchrophasor data	Hertz/sec- onds [Hz/s]
<b>Control Inputs</b>		
IN201A-IN208A <sup>f</sup>	Digital input values available as floating-point quantities between 0.0 and 255.0. Multiply value by 1.27 to obtain volts.	A/D counts
IN301A-IN308A <sup>f</sup>	Digital input values available as floating-point quantities between 0.0 and 255.0. Multiply value by 1.27 to obtain volts.	A/D counts
IN201V-IN208V <sup>f</sup>	Digital input values in volts	Volts [V]
IN301V-IN308V <sup>f</sup>	Digital input values in volts	Volts [V]
<b>Database Structure</b>		
RA001-RA256	Remote analogs	N/A
RAO01-RAO64	Remote analog outputs	N/A
<b>Temperature</b>		
RLYTEMP	Relay internal temperature	°C [degrees Celsius]
<b>IEC Thermal Analogs</b>		
THRL1-THRL3	Thermal element value, Levels 1-3	Per unit [pu]
THTCU1-THTCU3	Thermal element capacity used, Levels 1-3	Percent [%]
THTRIP1-THTTRIP3	Thermal element remaining time before trip, Levels 1-3	Seconds [s]
<b>Synchrophasor Real-Time Control Values</b>		
VAYPMAD, VBYPMAD, VCYPMAD	Synchrophasor voltage angle, Terminal Y, delayed for RTC alignment	Degrees [°] (±180)
VAYPMID, VBYPMID, VCYPMID	Synchrophasor voltage imaginary component, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAYPMMD, VBYPMMD, VCYPMMD	Synchrophasor voltage magnitude, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAYPMRD, VBYPMRD, VCYPMRD	Synchrophasor voltage real component, Terminal Y, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1YPMAD	Positive-sequence synchrophasor voltage angle, Terminal Y, delay for RTC alignment	Degrees [°] (±180)
V1YPMID	Positive-sequence synchrophasor voltage imaginary component, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1YPMMD	Positive-sequence synchrophasor voltage magnitude, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1YPMRD	Positive-sequence synchrophasor voltage real component, Terminal Y, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMAD, VBZPMAD, VCZPMAD	Synchrophasor voltage angle, Terminal Z, delayed for RTC alignment	Degrees [°] (±180)
VAZPMID, VBZPMID, VCZP- MID	Synchrophasor voltage imaginary component, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMMD, VBZPMMD, VCZPMMD	Synchrophasor voltage magnitude, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>
VAZPMRD, VBZPMRD, VCZPMRD	Synchrophasor voltage real component, Terminal Z, delayed for RTC alignment	Kilovolts [kV] <sup>a</sup>

**Table 12.2 Analog Quantities Sorted by Function (Sheet 11 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
V1ZPMAD	Positive-sequence synchrophasor voltage angle, Terminal Z, delay for RTC alignment	Degrees [°] (±180)
V1ZPMID	Positive-sequence synchrophasor voltage imaginary component, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1ZPMMD	Positive-sequence synchrophasor voltage magnitude, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
V1ZPMRD	Positive-sequence synchrophasor voltage real component, Terminal Z, delay for RTC alignment	Kilovolts [kV] <sup>a</sup>
IAWPMAD, IBWPMAD, ICWPMAD	Synchrophasor current angle, Terminal W, delayed for RTC alignment	Degrees [°] (±180)
IAWPMID, IBWPMID, ICWP-MID	Synchrophasor current imaginary component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAWPMMD, IBWPMMD, ICWPMMMD	Synchrophasor current magnitude, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAWPMRD, IBWPMRD, ICWPMRD	Synchrophasor current real component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMAD	Positive-sequence synchrophasor current angle, Terminal W, delayed for RTC alignment	Degrees [°] (±180)
I1WPMID	Positive-sequence synchrophasor current imaginary component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMMD	Positive-sequence synchrophasor current magnitude, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1WPMRD	Positive-sequence synchrophasor current real component, Terminal W, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXPMAD, IBXPMAD, ICXPMAD	Synchrophasor current angle, Terminal X, delayed for RTC alignment	Degrees [°] (±180)
IAXPMID, IBXPMID, ICXPMID	Synchrophasor current imaginary component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXPMMD, IBXPMMD, ICXPMMD	Synchrophasor current magnitude, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
IAXPMRD, IBXPMRD, ICXPMRD	Synchrophasor current real component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMAD	Positive-sequence synchrophasor current angle, Terminal X, delayed for RTC alignment	Degrees [°] (±180)
I1XPMID	Positive-sequence synchrophasor current imaginary component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMMD	Positive-sequence synchrophasor current magnitude, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1XPMRD	Positive-sequence synchrophasor current real component, Terminal X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
ISAPMAD, ISBPMAD, ISCP-MAD	Synchrophasor current angle, Terminal W + X, delayed for RTC alignment	Degrees [°] (±180)
ISAPMID, ISBPMID, ISCPMID	Synchrophasor current imaginary component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
ISAPMMD, ISBPMMD, ISCPMMD	Synchrophasor current magnitude, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
ISAPMRD, ISBPMRD, ISCP-MRD	Synchrophasor current real component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1SPMAD	Positive-sequence synchrophasor current angle, Terminal W + X, delayed for RTC alignment	Degrees [°] (±180)

**Table 12.2 Analog Quantities Sorted by Function (Sheet 12 of 12)**

<b>Label</b>	<b>Description</b>	<b>Units</b>
I1SPMID	Positive-sequence synchrophasor current imaginary component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1SPMMD	Positive-sequence synchrophasor current magnitude, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
I1SPMRD	Positive-sequence synchrophasor current real component, Terminal W + X, delayed for RTC alignment	Amperes [A] <sup>a</sup>
SODPMD	Second-of-day of the synchrophasor data packet, delayed for RTC alignment	Seconds [s]
FOSPMID	Fraction-of-second of the synchrophasor data packet, delayed for RTC alignment	Seconds [s]
FREQPMD	Frequency for synchrophasor data, delayed for RTC alignment	Hertz [Hz]
DFDTPMD	Rate-of-change of frequency for synchrophasor data, delayed for RTC alignment	Hertz/seconds [Hz/s]
RTCAP01–RTCAP32	Channel A remote synchrophasor phasors (unit depends on remote synchrophasor contents)	
RTCBP01–RTCBP32	Channel B remote synchrophasor phasors (unit depends on remote synchrophasor contents)	
RTCAA01–RTCAA08	Channel A remote analogs (unit depends on remote synchrophasor contents)	
RTCBA01–RTCBA08	Channel B remote analogs (unit depends on remote synchrophasor contents)	
RTCFIA	Channel A remote frequency	Hertz [Hz]
RTCFB	Channel B remote frequency	Hertz [Hz]
RTCDFA	Channel A remote frequency rate-of-change	Hertz/seconds [Hz/s]
RTCDFB	Channel B remote frequency rate-of-change	Hertz/seconds [Hz/s]

<sup>a</sup> Primary value of measurement.<sup>b</sup> Measured value if the relay can track frequency; otherwise, nominal frequency setting NFREQ, and DFDT, are undefined. (DFDT operates only when Global setting EPMU := Y).<sup>c</sup> Encoded value: 1 = Sun, 2 = Mon, 3 = Tue, 4 = Wed, 5 = Thur, 6 = Fri, 7 = Sat.<sup>d</sup> Copy of last value set by TEC command or DNP3.<sup>e</sup> See *Fault Location* on page 5.27 for more information on this value.<sup>f</sup> Digital input analog values are not available for boards that have 24 inputs.

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## A P P E N D I X   A

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# Firmware, ICD File, and Manual Versions

## Firmware

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### Determining the Firmware Version

#### ⚠ CAUTION

The SEL-451-5 relays (firmware version R3xx) are incompatible with the previous SEL-451-1, -2, and -4 relays (firmware versions R1xx). Do not attempt to load R3xx firmware on the previous hardware or R1xx firmware on the new hardware.

To determine the firmware and SELBOOT revisions in your relay, view the status report by using the serial port **ID** command or the front panel LCD View Configuration menu option. The status report displays the Firmware Identification (FID) number.

The firmware version will be either a standard release or a point release. A standard release adds new functionality to the firmware beyond the specifications of the existing version. A point release is reserved for modifying firmware functionality to conform to the specifications of the existing version.

A standard release is identified by a change in the R-number of the device FID number.

Existing firmware:

**FID=SEL-451-5-R300-Vx-Zxxxxxx-Dxxxxxxxx**

Standard release firmware:

**FID=SEL-451-5-R301-Vx-Zxxxxxx-Dxxxxxxxx**

A point release is identified by a change in the V-number of the device FID number.

Existing firmware:

**FID=SEL-451-5-Rxxx-V0-Zxxxxxx-Dxxxxxxxx**

Point release firmware:

**FID=SEL-451-5-Rxxx-V1-Zxxxxxx-Dxxxxxxxx**

The release date is after the D. For example, the following is firmware version number R100, release date December 10, 2003.

**FID=SEL-451-5-Rxxx-Vx-Zxxxxxx-D20031210**

## Revision History

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**NOTE:** In firmware R305 and newer, the rms value is zero when the current is below  $0.02 \cdot I_{NOM}$ .

*Table A.1* lists the firmware versions, revisions descriptions, and corresponding instruction manual date codes.

**Table A.1 Firmware Revision History (Sheet 1 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
SEL-451-5-R323-V1-Z026013-D20190731	<p>Includes all the functions of SEL-451-5-R323-V0-Z026013-D20181210 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Resolved an issue with the rotating display, which previously would appear blank after accessing a one-line diagram within the HMI.</li> </ul>	20190731
SEL-451-5-R323-V0-Z026013-D20181210	<ul style="list-style-type: none"> <li>➤ Added IEC 61850 standard operating modes, including TEST, TEST-BLOCKED, ON, ON-BLOCKED, and OFF.</li> <li>➤ Improved error handling for the Ethernet interface.</li> <li>➤ Modified the relay to prevent rare cases of a CID file reverting to the previous version of the file during a firmware upgrade.</li> <li>➤ Modified Ethernet communications to automatically correct a loss of synchronization between the communications subsystem and the other relay subsystems.</li> <li>➤ Improved the processing consistency of remote and local control bits with a one-processing interval pulse width.</li> <li>➤ Modified MMS file reads to allow mixed-case file names.</li> <li>➤ Enhanced dc offset processing.</li> <li>➤ Modified the firmware to prevent settings read/write issues when Port 5 is disabled and an IEC 61850 configuration file is loaded.</li> <li>➤ Improved backward compatibility with certain MMS clients.</li> <li>➤ Modified the firmware to address an issue in retransmitted TCP/IP frames with PRP trailer, which in previous firmware may have been discarded on reception.</li> </ul>	20181210
SEL-451-5-R322-V0-Z025013-D20180630	<ul style="list-style-type: none"> <li>➤ Added setting EINVPOL to allow changing the polarity of the CT and PT inputs.</li> <li>➤ Added over- (32O) and underpower (32U) elements.</li> <li>➤ Added IEC 60255-149 thermal (49) elements.</li> <li>➤ Modified the <b>SUM</b> command to display breaker trip times in relay local time rather than UTC.</li> <li>➤ Added the open-phase detection setting (OPHDO).</li> <li>➤ Modified how settings with a large number of combinations are entered from the front-panel HMI.</li> <li>➤ Improved front-panel HMI scroll bar scaling.</li> <li>➤ Added support for the IEEE C37.111 2013 COMTRADE format.</li> <li>➤ Added the company name Global setting (CONAM).</li> <li>➤ Added the 89CTL<math>nn</math> disconnect control setting to provide the capability to individually control disconnects in the relay front-panel HMI.</li> <li>➤ Added HMI support for display of rack-type breakers and corresponding settings 52kRACK and 52kTEST.</li> <li>➤ Created DFMAX calibration level setting.</li> <li>➤ Added a check to verify that PTP is enabled (EPTP = Y) as an initial validity check for all precise time protocol messages being received by the relay.</li> <li>➤ Modified MMS file reads to allow mixed case filenames.</li> <li>➤ Improved memory utilization in PRP communications.</li> <li>➤ Added support for the 8U chassis ordering option.</li> </ul>	20190613

**Table A.1 Firmware Revision History (Sheet 2 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
SEL-451-5-R321-V0-Z024012-D20171008	<ul style="list-style-type: none"> <li>➤ Added a new analog quantity, PTPMCC, to indicate the clock class of the PTP master.</li> <li>➤ Enhanced memory read diagnostics.</li> <li>➤ Added support for as many as 20 disconnect switches.</li> <li>➤ DNP3 data are now reported with a LOCAL_FORCED flag when they have been overridden through use of the TEST DB2 command.</li> <li>➤ Updated IEC 61850 protocol implementation to IEC 61850 Edition 2.</li> <li>➤ Modified the relay response to an MMS identify request so that it will respond with the firmware ID (FID) string.</li> <li>➤ Improved MMS file services performance with successive file transfers.</li> <li>➤ Enhanced wild card parsing used in MMS file transfer operations.</li> <li>➤ Modified the <b>ID</b> command to display a string that uniquely identifies the IEC 61850 firmware present in the relay.</li> <li>➤ Modified firmware to replace non-printable characters with question marks in settings that are sent to the front panel of the HMI.</li> <li>➤ Modified firmware to allow SNTPPIP to be set to 0.0.0.0 when ESNTP = BROADCAST</li> <li>➤ The <b>ETH</b> command now shows both MAC addresses.</li> <li>➤ Modified firmware to indicate an enabled or disable transition of the IEC 61850 Buffer Report Control Block (BRCB) by sending an overflow flag on the next report sent after the transition.</li> <li>➤ Modified IEEE-1588 PTP power profile to be supported in Parallel Redundancy Protocol (PRP) mode.</li> <li>➤ Modified firmware to only reset breaker monitor data for the breaker selected. In prior firmware, some data were being reset for all breakers.</li> <li>➤ Modified firmware to display the History Region correctly.</li> <li>➤ Modified firmware to use only the first synchrophasor data configuration if the number of output data configurations exceeds the number of data configurations.</li> <li>➤ Modified firmware to allow all settings changes when the relay is disabled.</li> <li>➤ Added support for as many as ten scrollable one-line diagram screens</li> </ul>	20171008
SEL-451-5-R320-V0-Z024013-D20170713	<p><b>Note:</b> This firmware did not production release.</p> <ul style="list-style-type: none"> <li>➤ Released for IEC 61850 conformance testing only.</li> </ul>	—
SEL-451-5-R319-V0-Z024013-D20170608	<p><b>Note:</b> This firmware did not production release.</p>	—
SEL-451-5-R318-V3-Z023012-D20171021	Includes all the functions of SEL-451-5-R318-V2-Z023012-D20170810 with the following addition: <ul style="list-style-type: none"> <li>➤ Enhanced memory read diagnostics.</li> </ul>	20171021
SEL-451-5-R318-V2-Z023012-D20170810	Includes all the functions of SEL-451-5-R318-V1-Z023012-D20170606 with the following addition: <ul style="list-style-type: none"> <li>➤ Resolved an issue where certain Ethernet traffic could cause diagnostic restarts.</li> </ul>	20170810
SEL-451-5-R318-V1-Z023012-D20170606	Includes all the functions of SEL-451-5-R318-V0-Z023012-D20170326 with the following addition: <ul style="list-style-type: none"> <li>➤ Modified firmware to allow the relay to synchronize to an external time source more responsively.</li> </ul>	20170606

**Table A.1 Firmware Revision History (Sheet 3 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
SEL-451-5-R318-V0-Z023012-D20170326	<ul style="list-style-type: none"> <li>➤ Added an event report digital setting, ERDIG, which can be set to <b>S</b> (some) or <b>A</b> (all) to allow the option for all Relay Word bits to be added to COMTRADE event reports.</li> <li>➤ Added the AUTO2 option to the directional control enable setting (E32).</li> <li>➤ Improved Simple Network Time Protocol (SNTP) accuracy to <math>\pm 1</math> ms in an ideal network.</li> <li>➤ Added time-domain link (TiDL) technology.</li> <li>➤ Added digital input and digital output Relay Word bits to accommodate I/O from remote data acquisition modules.</li> <li>➤ Enhanced frequency tracking to freeze for two cycles during toggling open-pole conditions.</li> <li>➤ Modified firmware to prevent delays in periodic MMS reports.</li> <li>➤ Modified firmware to allow the MMS inactivity time-out to be turned off.</li> </ul>	20170326
SEL-451-5-R317-V2-Z022012-D20171021	<p>Includes all the functions of SEL-451-5-R317-V1-Z022012-D20170820 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Enhanced memory read diagnostics.</li> </ul>	20171021
SEL-451-5-R317-V1-Z022012-D20170820	<p>Includes all the functions of SEL-451-5-R317-V0-Z022012-D20160728 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Resolved an issue where certain Ethernet traffic could cause diagnostic restarts.</li> </ul>	20170820
SEL-451-5-R317-V0-Z022012-D20160728	<ul style="list-style-type: none"> <li>➤ Added support for IEEE 1588-2008 PTP (Precision Time Protocol) time synchronization.</li> <li>➤ Added ordering option to select Ethernet Ports 5A/5B for PTP.</li> <li>➤ Added EVEMOD<math>n</math> (where <math>n = 1-6</math> for DNP LAN/WAN, or empty for DNP serial) setting to force the relay to start in single- or multiple-event mode.</li> <li>➤ Enhanced front-panel operations to show settings warnings, in addition to settings errors already displayed, during settings changes.</li> <li>➤ Modified DNP Object 0, Variation 242 to report the firmware V-number.</li> <li>➤ Improved MIRRORED BITS performance under a high level of GOOSE traffic.</li> <li>➤ Improved relay startup time.</li> <li>➤ Modified Virtual Bits to reset upon a successful CID file download.</li> <li>➤ Modified GOOSE subscription to update data after the messages transition from bad to good quality.</li> <li>➤ Modified the handling of a leap year when the relay setting and clock disagree.</li> <li>➤ Modified firmware to prevent HSG reports from being cleared after settings are saved in the relay.</li> </ul>	20160728
SEL-451-5-R316-V2-Z021012-D20170820	<p>Includes all the functions of SEL-451-5-R316-V1-Z021012-D20160504 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Resolved an issue where certain Ethernet traffic could cause diagnostic restarts.</li> </ul>	20170820
SEL-451-5-R316-V1-Z021012-D20160504	<p>Includes all the functions of SEL-451-5-R316-V0-Z021012-D20160125 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Modified programmable digital inputs to drop out at specified setting threshold.</li> </ul>	20160504

**Table A.1 Firmware Revision History (Sheet 4 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
SEL-451-5-R316-V0-Z021012-D20160125	<ul style="list-style-type: none"> <li>➤ Added additional synchronism-check schemes and a synchronous voltage difference setting, 25VDIF.</li> <li>➤ Added a new breaker failure settings option, Y1.</li> <li>➤ Modified the TEST DB2 functionality to override Relay Word bits that are in the Sequential Events Recorder (SER).</li> <li>➤ Modified the <b>TEST DB2 OFF</b> command to disable the overridden remote analog output and digital values in IEC 61850 GOOSE messages.</li> <li>➤ Revised the high impedance fault event summary, SUM HIF, to indicate the breaker status based on Relay Word bit 52ACLn (<math>n = 1</math> or 2).</li> <li>➤ Enhanced positive-sequence directional element (F32P) for high-resistance faults.</li> <li>➤ Updated the DNP Fault Time values that could report incorrect time stamps.</li> <li>➤ Modified CT ratio mismatch check to be evaluated only when LINEI or BK2I = COMB.</li> </ul>	20160125
SEL-451-5-R315-V2-Z020012-D20170820	<p>Includes all the functions of SEL-451-5-R315-V1-Z020012-D20160506 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Resolved an issue where certain Ethernet traffic could cause diagnostic restarts.</li> </ul>	20170820
SEL-451-5-R315-V1-Z020012-D20160506	<p>Includes all the functions of SEL-451-5-R315-V0-Z020012-D20150318 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Modified programmable digital inputs to drop out at specified setting threshold.</li> </ul>	20160506
SEL-451-5-R315-V0-Z020012-D20150318	<ul style="list-style-type: none"> <li>➤ Changed the minimum increment value of the Pickup and Dropout Delay of the Main Board and Interface Board Control Inputs settings (INxxxPU and INxxxDO) from 0.0625 cycles to 0.0001 cycles.</li> <li>➤ Added Relay Word bits to indicate leading and lagging power factor.</li> <li>➤ Added aliasing capability for the phasors, analogs, and digitals in the synchrophasor data.</li> <li>➤ Added FRQST and PMLEGCY settings to maintain backward settings compatibility.</li> <li>➤ Improved Port 5 functionality to disable automessages when the auto-messages setting is equal to no (AUTO = N).</li> <li>➤ Updated the profile and compressed profile commands (<b>PRO</b> and <b>C PRO</b>, respectively) to display the available analog signal profiling records regardless of the state of the signal profile enable (SPEN) setting.</li> <li>➤ Enhanced the report time records to save the active UTC offset (UTCOFF) value with each report. Now, when the relay collects a report, it assigns the time stamp based on the UTC time and the UTCOFF value at the time the relay stores the report.</li> <li>➤ Improved dual breaker applications by allowing different CT ratios for all functions.</li> <li>➤ Modified the relay to continue to send synchrophasors data after a change in Port settings.</li> <li>➤ Added total energy analog quantities to the DNP3 analog input reference map. Added the imported and exported energy in kilowatts (kW) to the binary counter reference data map.</li> <li>➤ Clarified the message generated by the relay in response to an invalid CID file.</li> <li>➤ Added the option to change settings groups with IEC 61850.</li> </ul>	20150318

**Table A.1 Firmware Revision History (Sheet 5 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
	<ul style="list-style-type: none"> <li>➤ Enhanced the embedded HTTP server user interface to be consistent with other SEL relays.</li> <li>➤ Changed the IEC 61850 Configured IED Description (CID) file to support non-Relay Word bit binary elements included in a GOOSE message. Changed the Global setting Message Format (MFRMT) so that when it is set to Fast Message (FM), the freeform settings PMAQ, PMAA, PMDG, and PMDA are hidden.</li> <li>➤ Modified how 10-cycle analog quantities are initialized.</li> <li>➤ Modified the relay to support MMS file transfer service even if the relay contains an invalid CID file.</li> <li>➤ Added pulsed remote bits in Automation SELOGIC.</li> <li>➤ Changed the Station ID label in the COMTRADE configuration (.cfg) file to prevent non-alphanumeric characters per the IEEE C37.111-1999 COMTRADE standard.</li> <li>➤ Added local time and date analog quantities.</li> <li>➤ Reset the port time-out on transmitted Telnet messages.</li> <li>➤ Enhanced performance to ensure that the relay does not become unresponsive when MIRRORED BITS communications is used on the front port. In previous firmware, the relay could become unresponsive on rare occasions if the front port was set to MIRRORED BITS protocol.</li> <li>➤ Removed the port uniqueness requirements for the PMOUDP1 and PMOUDP2 settings.</li> <li>➤ Added Isolated IP mode (NETMODE = ISOLATEIP) which permits IEC 61850 GOOSE messages on two ports, but restricts IP traffic to just one port.</li> <li>➤ Improved the Sequential Events Recorder (SER) resolution to 0.5 ms for level sensitive contact inputs.</li> </ul>	
	<ul style="list-style-type: none"> <li>➤ Modified the embedded HTTP server web access to always require a valid relay Access Level 1 (ACC) password.</li> <li>➤ Changed the result of a SELOGIC equation math error from NAN (not a number) to the previously stored valid result.</li> <li>➤ Added support for the stSel0 attribute in IEC 61850 SBO controls.</li> <li>➤ Added the LPHD.Sim logical node so the relay will accept GOOSE messages with the test flag asserted.</li> <li>➤ Removed the attributes Op.phsA, Op.phsB, and Op.phsC from the logical node HIZPHIZ3 in ACSELERATOR Architect SEL-5032 Software.</li> <li>➤ Improved relay performance during certain incorrect memory reads.</li> <li>➤ Updated the maximum and minimum line metering data (<b>MET M</b> command) to display local time for all data.</li> <li>➤ Modified the firmware to prevent IP traffic from becoming unresponsive when the Parallel Redundancy Protocol (PRP) is enabled.</li> </ul>	
SEL-451-5-R314-V1-Z019012-D20170820	<p>Includes all the functions of SEL-451-5-R314-V0-Z019012-D20130618 with the following addition:</p> <ul style="list-style-type: none"> <li>➤ Resolved an issue where certain Ethernet traffic could cause diagnostic restarts.</li> </ul>	20170820
SEL-451-5-R314-V0-Z019012-D20130618	<ul style="list-style-type: none"> <li>➤ Added Low Energy Analog (LEA) C37.92 compliant input.</li> <li>➤ Allow longer name lengths for new bay screens.</li> <li>➤ Added setting VMEMC to switch between long and short memory voltage polarization.</li> <li>➤ Corrected handling of unrecognized Ethertype frames that can cause Ethernet to stop responding.</li> <li>➤ UDP port is no longer reported as open by a port scanner when IEC 61850 is enabled.</li> </ul>	20130618
SEL-451-5-R313-V0-Z018012-D20130416	<p><b>Note:</b> This firmware did not production release.</p>	—

**Table A.1 Firmware Revision History (Sheet 6 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
SEL-451-5-R312-V0-Z017012-D20130222	<ul style="list-style-type: none"> <li>➤ Corrected breaker inactivity time measurement in the circuit breaker report.</li> <li>➤ Changed the 81UVSP default setting from 56 V to 85 V.</li> <li>➤ Improved Read/Write resources to avoid communications interruptions.</li> <li>➤ Improved firmware revision upgrade algorithm to avoid loss of relay settings during firmware revision upgrades.</li> <li>➤ Improved memory usage by eliminating chattering binary GOOSE data.</li> <li>➤ Improved diagnostic record management to avoid erroneous warnings following a firmware upgrade.</li> </ul>	20130222
SEL-451-5-R311-V0-Z017012-D20121214	<ul style="list-style-type: none"> <li>➤ Added voltage sag, swell, interrupt (VSSI) monitoring.</li> <li>➤ Added support for MMS authentication.</li> <li>➤ Added MMS file transfer.</li> <li>➤ Increased number of buffered and unbuffered reports to seven for MMS reporting.</li> <li>➤ Added max/min voltage quantities to the 27/59 operate quantity list.</li> <li>➤ Added Parallel Redundancy Protocol (PRP).</li> <li>➤ Increased the number of Goose subscriptions to 128.</li> <li>➤ Increased the number of Binary Outputs to 100 for DNP Map.</li> <li>➤ Added availability of Arc Sense Technology (AST) Analogs.</li> <li>➤ Added logging and metering features for High-Impedance Fault detection.</li> <li>➤ Changed A/D Offset Failures to warnings.</li> <li>➤ Added setting to three-pole recloser initiate logic instead of hard coded 15 cycles.</li> <li>➤ Added ALTI and ALTV indication to SER report.</li> </ul>	20121214
	<ul style="list-style-type: none"> <li>➤ Added rate-of-change of frequency (DFDTP) analog value.</li> <li>➤ Implemented multiple updates to the DNP3 control point operations.</li> </ul>	
SEL-451-5-R310-V0-Z015012-D20120220	<ul style="list-style-type: none"> <li>➤ Added 2nd, 4th, and 5th harmonic detection function.</li> <li>➤ Added bay control screen panning feature.</li> <li>➤ Expanded bay control power system symbols.</li> <li>➤ Added user-selectable analog and digital quantities to synchrophasor data.</li> <li>➤ Increased synchrophasor message capability from 1 to 5 unique data sets.</li> <li>➤ Added third passband filter to synchrophasor filter selections.</li> <li>➤ Added test-mode status indication to synchrophasor data.</li> <li>➤ Added simple network time protocol (SNTP) to relays equipped with Ethernet.</li> <li>➤ Added web server capability to relays equipped with Ethernet.</li> <li>➤ Added Relay Word bits for relay access and main board jumper status.</li> <li>➤ Improved relay password change management.</li> <li>➤ Relay will now show the DNP settings labels for DNP Maps 1–5.</li> <li>➤ Added ACCELERATOR QuickSet template storage in relay nonvolatile memory.</li> <li>➤ Added local time displayed with reference to UTC time.</li> <li>➤ Added EPORT setting to relay front serial port (PORT F).</li> <li>➤ Improved undervoltage supervision for frequency (81) elements.</li> <li>➤ Added Ethernet card IP address to front-panel HMI relay configuration information.</li> </ul>	20120220

**Table A.1 Firmware Revision History (Sheet 7 of 7)**

Firmware Identification (FID) Number	Summary of Revisions	Manual Date Code
	<ul style="list-style-type: none"> <li>➤ Increased number of analog quantities available to DNP reference map.</li> <li>➤ Added code to restart the relay in case of FPGA FAILURE.</li> <li>➤ Fixed breaker status in Event Summary Report.</li> <li>➤ Improved Ethernet communication when using UDP.</li> <li>➤ SELBOOT was updated to S208 from S205.</li> <li>➤ Changed Close Immobility Timer dropoff to be 60 cycles.</li> <li>➤ Changed the operating quantity for frequency tracking and undervoltage supervision from the positive-sequence voltage to the alpha component voltage. This change impacts the 81UVSP setting by a factor of <math>1.5 \cdot \sqrt{2}</math> for three-phase voltages (see <i>Undervoltage Supervision Logic</i> for more information).</li> </ul>	
SEL-451-5-R309-V0-Z013012-D20110923	<ul style="list-style-type: none"> <li>➤ Improved the process of writing high-impedance fault (HIF) data to nonvolatile memory.</li> <li>➤ Improved performance of the Ethernet port.</li> <li>➤ Reduced DNP current magnitude zeroing from 5% to 0.5% of <math>I_{NOM}</math>.</li> </ul>	20110923
SEL-451-5-R306-V0-Z013012-D20110628	<ul style="list-style-type: none"> <li>➤ Fixed the relay file system to handle all errors that can happen during FTP file transfers, including those that may occur with simultaneous relay <b>SHO</b> or <b>SET</b> commands.</li> </ul>	20110628
SEL-451-5-R305-V0-Z013012-D20110331	<ul style="list-style-type: none"> <li>➤ Improved rms metering with zero current input.</li> </ul>	20110331
SEL-451-5-R304-V0-Z013012-D20110225	<ul style="list-style-type: none"> <li>➤ Increased high-impedance SDI threshold to reduce nuisance assertions of the HIF SDI elements.</li> <li>➤ Added the ability to use three-position disconnect switches in front-panel bay screens.</li> <li>➤ Corrected the reference used for some instantaneous phase current and voltage analog quantities.</li> </ul>	20110225
SEL-451-5-R303-V0-Z013012-D20101221	<ul style="list-style-type: none"> <li>➤ Corrected a problem where the relay would not accept different CTRW and CTRX ratio settings.</li> </ul>	20101221
SEL-451-5-R302-V0-Z013012-D20100723	<ul style="list-style-type: none"> <li>➤ Added N option to E32 setting.</li> </ul>	20100723
SEL-451-5-R301-V0-Z012012-D20100520	<ul style="list-style-type: none"> <li>➤ Corrected issue that may cause improper enabling of MIRRORED BITS following a settings change.</li> </ul>	20100520
SEL-451-5-R300-V0-Z012012-D20100226	<ul style="list-style-type: none"> <li>➤ Initial version.</li> </ul>	20100226

## SELBOOT

**NOTE:** All revisions of SELboot listed in this table are compatible with all versions of firmware available for this relay.

SELBOOT is a firmware package inside the relay that handles hardware initialization and provides the functions needed to support firmware upgrades. To determine the SELBOOT version, check the device configuration using either the serial port **ID** command or the front-panel LCD View Configuration menu option. The device will report the SELBOOT firmware identification (BFID) label as follows:

BFID=SLBT-4XX-Rxxx-Vx-Zxxxxxx-Dxxxxxxxx

Table A.2 lists the SELBOOT releases used with the SEL-451, their revision and a description of modifications. The most recent SELBOOT revision is listed first.

**Table A.2 SELBOOT Revision History**

<b>SELBOOT Firmware Identification (BFID)</b>	<b>Summary of Revisions</b>
SLBT-4XX-R209-V0-Z001002-D20150130	► Modified the firmware to prevent an issue that could cause the relay to become unresponsive.
SLBT-4XX-R208-V0-Z001002-D20120220	► Added support for a new main board variant.
SLBT-4XX-R205-V0-Z001002-D20100128	► First revision used with SEL-451-5.

## ICD File

To find the ICD revision number in your relay, view the configVersion by using the serial port **ID** command. The configVersion is the last item displayed in the information returned from the **ID** command.

configVersion = ICD-451-R201-V0-Z310004-D20140321

The ICD revision number is after the R (e.g., 202) and the release date is after the D (e.g., 20140321). This revision number is not related to the relay firmware revision number. The configVersion revision displays the ICD file version used to create the CID file that is loaded in the relay.

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**NOTE:** The Z-number representation is implemented with ClassFileVersion 004. Previous ClassFileVersions do not provide an informative Z-number.

The configVersion contains other useful information. The Z-number consists of six digits. The first three digits following the Z represent the minimum IED firmware required to be used with the ICD (e.g., 310). The second three digits represent the ICD ClassFileVersion (e.g., 004). The ClassFileVersion increments when there is a major addition or change to the IEC 61850 implementation of the relay.

*Table A.3* list the ICD file versions, a description of modifications, and the instruction manual date code that corresponds to the versions. The most recent version is listed first.

**Table A.3 ICD File Revision History (Sheet 1 of 2)**

<b>configVersion<sup>a</sup></b>	<b>Summary of Revisions</b>	<b>Minimum Relay Firmware</b>	<b>ClassFileVersion</b>	<b>Manual Date Code</b>
ICD-451-R402-V0-Z323006-D20181105	► Added the ability to control mode and behavior through an MMS write to the LPHD local node Mod. ctlVal. ► Addressed nonfunctional settings link tab within ACCELERATOR Architect SEL-5023 Software by disabling “System setFileSupported” in the ICD file.	R323	006	20181210
ICD-451-R401-V0-Z322006-D20180630	► Added support for racked breaker status, switch bay control status, and I/O status for Boards 3 and 4.	R322	006	20180630
ICD-451-R400-V0-Z321006-D20170731	► IEC 61850 Edition 2 Conformance. ► Updated ClassFileVersion to 006. ► Increased the default MMS inactivity time-out value to 900 seconds. ► Updated data set and MMS Report Names.	R321	006	20171008
ICD-451-R301-V0-Z318005-D20170310	► Added the ability to turn off the MMS inactivity time out.	R318-V0	005	20170326
ICD-451-R300-V0-Z315005-D20150216	► Added support for IEC_61850 group switch, Simulated Goose and stSelD.	R315	005	20150318

**Table A.3 ICD File Revision History (Sheet 2 of 2)**

configVersion <sup>a</sup>	Summary of Revisions	Minimum Relay Firmware	ClassFileVersion	Manual Date Code
ICD-451-R202-V0-Z311005-D20150213	► Updated to include the 6th under- and overvoltage elements as well as conformance enhancements.	R311	005	20121214
ICD-451-R201-V0-Z000000-D20121207 <sup>b</sup>	► Added support for 128 incoming GOOSE subscriptions, MMS authentication, and user-configurable GOOSE filtering. Certified by KEMA for IEC 61850 Conformance.	R311	005	20121214
ICD-451-R200-V0-Z000000-D20120120 <sup>b</sup>	► Removed UTC Time offset setting from ICD file.	R310	004	20120220
ICD-451-R201-V0-Z310004-D20140321	► Updated to include the 6th under and over voltage elements, HIZ element and IEC 61850 conformance enhancements.	R310	004	20120220
ICD-451-R103-V0-Z000000-D20110714 <sup>b</sup>	► Certified by KEMA for IEC 61850 Conformance.	R307	003	20110923
ICD-451-R102-V0-Z000000-D20100315 <sup>b</sup>	► Initial release of the SEL-451-5 ICD file for firmware R300 or higher.	R300	003	20100226

<sup>a</sup> The configVersion can be determined for the IED by performing an ID ASCII command from a terminal connection.

<sup>b</sup> The minimum relay firmware and ClassFileVersion in this configVersion does not have a meaningful value.

# Instruction Manual

The date code at the bottom of each page of this manual reflects the creation or revision date.

*Table A.4* lists the instruction manual versions and revision descriptions. The most recent instruction manual version is listed first.

**Table A.4 Instruction Manual Revision History (Sheet 1 of 3)**

Date Code	Summary of Revisions
20190731	<p>Appendix A</p> <ul style="list-style-type: none"> <li>► Updated for firmware version R323-V1.</li> </ul>
20190613	<p><b>Section 1</b></p> <ul style="list-style-type: none"> <li>► Updated <i>Models and Options</i> for the addition of the 8U chassis.</li> <li>► Updated <i>Specifications</i>.</li> </ul> <p><b>Section 2</b></p> <ul style="list-style-type: none"> <li>► Updated <i>Shared Configuration Attributes</i>, <i>Plug-In Boards</i>, <i>Jumpers</i>, and <i>Connection</i> for the addition of the 8U chassis.</li> <li>► Updated <i>Table 2.7: I/O Board Jumpers</i>.</li> <li>► Added <i>Figure 2.26: 8U Rear Panel, Main Board, INT1, INT8, INT4, and INT 4 I/O Interface Board</i>, SEL-451.</li> </ul> <p><b>Section 5</b></p> <ul style="list-style-type: none"> <li>► Updated a note regarding frequency rate under <i>Frequency Estimation</i>.</li> </ul> <p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>► Added revision information regarding the 8U chassis to R322 in <i>Table A.1: Firmware Revision History</i>.</li> </ul>
20190510	<p><b>Section 2</b></p> <ul style="list-style-type: none"> <li>► Updated references to the wiring harness kit with the new number.</li> </ul>

**Table A.4 Instruction Manual Revision History (Sheet 2 of 3)**

Date Code	Summary of Revisions
20181210	<p><b>Section 8</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 8.98: Breaker Information</i>.</li> </ul> <p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>➤ Updated for ICD configVersion R402-V0 and firmware version R323.</li> </ul>
20180630	<p><b>Section 1</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Specifications</i>.</li> </ul> <p><b>Section 2</b></p> <ul style="list-style-type: none"> <li>➤ Modified <i>Figure 2.37: Topology 1</i>.</li> </ul> <p><b>Section 5</b></p> <ul style="list-style-type: none"> <li>➤ Added <i>Inverting Polarity of Current and Voltage Inputs</i>.</li> <li>➤ Modified <i>Table 5.25: HIF Relay Word Bits</i>.</li> <li>➤ Added <i>Over- and Underpower Elements</i>.</li> <li>➤ Added <i>IEC Thermal Elements</i>.</li> </ul> <p><b>Section 8</b></p> <ul style="list-style-type: none"> <li>➤ Updated Global settings.</li> <li>➤ Updated Group settings.</li> <li>➤ Added settings to <i>Table 8.98: Breaker Information</i> and <i>Table 8.99: Disconnect Information</i>.</li> </ul> <p><b>Section 10</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 10.15: Logical Device: PRO (Protection)</i>.</li> </ul> <p><b>Section 11</b></p> <ul style="list-style-type: none"> <li>➤ Updated the Relay Word bit tables.</li> </ul> <p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>➤ Updated Appendix A for R322 release.</li> </ul>
20171021	<p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>➤ Updated for firmware versions R317-V2 and R318-V3.</li> </ul>
20171008	<p><b>Section 1</b></p> <ul style="list-style-type: none"> <li>➤ Updated for IEC 61850 Edition 2.</li> </ul> <p><b>Section 5</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Figure 5.57: SOTF Logic Diagram</i>.</li> <li>➤ Updated <i>Figure 5.87: "Slip-With Compensation" Synchronism-Check Element Output Response</i>.</li> </ul> <p><b>Section 8</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 8.94: Disconnect Information</i> for IEC 61850 Edition 2.</li> </ul> <p><b>Section 10</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 10.11: SEL-451 DNP3 Reference Data Map</i>, <i>Table 10.12: SEL-451 Object 12 Control Operations</i> for IEC 61850 Edition 2, <i>Table 10.16: Logical Device: PRO (Protection)</i>, and <i>Table 10.17: Logical Device: MET (Metering)</i> for IEC 61850 Edition 2.</li> </ul> <p><b>Section 11</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 11.1: Alphabetical List of Relay Word Bits</i>, <i>Table 11.27: Relay Word Bits: Input Elements</i> for IEC 61850 Edition 2, and <i>Table 11.41: Relay Word Bits: Pushbuttons and Outputs</i>.</li> <li>➤ Added <i>Table 11.28: Relay Word Bits: Additional Input Elements</i> and <i>Table 11.42: Relay Word Bits: Additional Outputs</i>.</li> <li>➤ Updated <i>Table 11.64: Relay Word Bits: Bay Control-Disconnect Status</i> through <i>Table 11.72: Remote Axion Status</i> for IEC 61850 Edition 2.</li> </ul> <p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>➤ Updated for firmware version R321.</li> <li>➤ Updated for ICD firmware version R400.</li> </ul>
20170820	<p><b>Appendix A</b></p> <ul style="list-style-type: none"> <li>➤ Updated for firmware versions R314-V1, R315-V2, R316-V2, and R317-V1.</li> </ul>

**Table A.4 Instruction Manual Revision History (Sheet 3 of 3)**

Date Code	Summary of Revisions
20170810	<b>Appendix A</b> ► Updated for firmware version R318-V2.
20170606	<b>Appendix A</b> ► Updated for firmware version R318-V1.
20170428	<b>Cover</b> ► Updated copyright information. <b>Section 1</b> ► Updated <i>Specifications</i> . <b>Section 2</b> ► Updated <i>Figure 2.33: SEL-2243 Power Coupler</i> .
20170326	<b>Section 1</b> ► Updated <i>Specifications</i> . <b>Section 2</b> ► Removed <i>Figure 2.19: IRIG-B Terminating Resistors and the IRIG-B Jumper</i> section. ► Added <i>TiDL Connections</i> . <b>Section 5</b> ► Added AUTO2 to <i>Table 5.32: Ground Directional Element Preferred Settings</i> . ► Updated <i>High-Impedance Fault Detection</i> . ► Updated <i>Table 5.24: HIF Relay Word Bits</i> . <b>Section 6</b> ► Modified the range of the resistance reach for the quadrilateral distance elements in the examples. ► Modified the range of the blenders (R1) for the conventional out-of-step elements. ► Updated <i>Table 6.6: SEL-451 Settings</i> . <b>Section 7</b> ► Added text for power factor Relay Word bits. ► Updated <i>Table 7.10: Event Report Nonvolatile Storage Capability when ERDIG=S</i> . ► Added <i>Table 7.11: Event Report Nonvolatile Storage Capability when ERDIG=A</i> . ► Updated <i>Table 7.15: HIF Downed Conductor</i> . <b>Section 8</b> ► Added AUTO2 to <i>Table 8.36: Relay Configuration</i> . ► Updated default values in <i>Table 8.65: Directional Control Element</i> . ► Added <i>Table 8.68: Directional Control Element</i> . <b>Section 9</b> ► Added <b>CFG CTNOM</b> and <b>CFG NFREQ</b> to <i>Table 9.1: SEL-451 List of Commands</i> . <b>Section 11</b> ► Updated <i>Table 11.1: Alphabetical List of Relay Word Bits</i> . ► Updated <i>Table 11.2: Row List of Relay Word Bits</i> . <b>Section 12</b> ► Updated <i>Table 12.2: Analog Quantities Sorted by Function</i> . <b>Appendix A</b> ► Updated <i>Table A.1: Firmware Revision History</i> and <i>Table A.3: ICD File Revision History</i> . <b>Command Summary</b> ► Added <b>CFG CTNOM</b> , <b>CFG NFREQ</b> , and <b>COM PTP</b> .
20160728	► Initial version.

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## A P P E N D I X   B

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# Converting Settings From SEL-451-1, -2, -4 to SEL-451-5

Because of hardware changes and feature enhancements between the SEL-451-1, -2, -4 and the SEL-451-5, the handling of a number of settings has changed. In particular, the replacement of the SEL-2702 Ethernet Processor with integrated Ethernet has significantly changed the handling of Ethernet-related settings. This appendix describes the key differences to aid users who need to convert their settings from an SEL-451-1, -2, -4 to an SEL-451-5.

## Relay Word Bit Changes

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Relay Word bits are used in SELOGIC control equations and many other settings. Some of these bits have different names or do not exist in the latest relay version. *Table B.1* lists these.

**Table B.1 Relay Word Bit Differences (Sheet 1 of 2)**

SEL-451-1, -2, -4 Relay Word Bit	Corresponding SEL-451-5 Relay Word Bit	Comments
CCALARM	--	No longer needed because of SEL-2702 removal.
CCOK	--	No longer needed because of SEL-2702 removal.
TESTDNP	TESTDB2	
CCIN001–CCIN128	VB001–VB128	
CCOUT01–CCOUT32	--	Any Relay Word bit may now be used for outgoing GOOSE.
CCSTA01–CCSTA32	--	No longer needed because of SEL-2702 removal. The previous bits provided communications card status information. New bits LINK5C, LINK5D, LNKFAIL, P5SEL, and P5DSEL have no direct correspondence to the previous bits, but provide status information about Ethernet connectivity.
89AM1–89AM9	89AM01–89AM09	
89BM1–89BM9	89BM01–89BM09	
89CL1–89CL9	89CL01–89CL09	
89OPN1–89OPN9	89OPN01–89OPN09	
89OIP1–89OIP9	89OIP01–89OIP09	
89AL1–89AL9	89AL01–89AL09	
89CLB1–89CLB9	89CLB01–89CLB09	
89OC1–89OC9	89OC01–89OC09	
89CC1–89CC9	89CC01–89CC09	
89OCM1–89OCM9	89OCM01–89OCM09	

**Table B.1 Relay Word Bit Differences (Sheet 2 of 2)**

<b>SEL-451-1, -2, -4 Relay Word Bit</b>	<b>Corresponding SEL-451-5 Relay Word Bit</b>	<b>Comments</b>
89CCM1–89CCM9	89CCM01–89CCM09	
89OPE1–89OPE9	89OPE01–89OPE09	
89CLS1–89CLS9	89CLS01–89CLS09	
89OCN1–89OCN9	89OCN01–89OCN09	
89CCN1–89CCN9	89CCN01–89CCN09	
89OCMD1–89OCMD9, 89OCD10	--	Redundant with 89OCM01–89OCM10
89CCMD1–89CCMD9, 89CCD10	--	Redundant with 89CCM01–89CCM10

## Analog Quantity Changes

Analog quantities are used in SELOGIC control equations and many other settings. Some of these quantities have different names or do not exist in the latest relay version. *Table B.2* lists these.

**Table B.2 Analog Quantity Differences**

<b>SEL-451-1, -2, -4 Analog Quantity</b>	<b>Corresponding SEL-451-5 Analog Quantity</b>	<b>Comments</b>
IN101A–IN107A	--	Main board no longer supports programmable pickup threshold inputs.
IN101V–IN107V	--	Main board no longer supports programmable pickup threshold inputs.
DFDTD	DFDTPMD	
DFDT	DFDTPM	

The SEL-451-1, -2, -4 only supported synchrophasor voltage quantities on the line. The line could be either Y or Z. The SEL-451-5 supports synchrophasor on both Y and Z. *Table B.3* shows the old line quantities and the new Y and Z quantities.

**Table B.3 Synchrophasor Analog Quantity Differences (Sheet 1 of 2)**

<b>SEL-451-1, -2, -4 Analog Quantity</b>	<b>SEL-451-5 Y-Terminal Name</b>	<b>SEL-451-5 Z-Terminal Name</b>
VALPMM	VAYPMM	VAZPMM
VBLPMM	VBYPMM	VBZPMM
VCLPMM	VCYPMM	VCZPMM
VALPMA	VAYPMA	VAZPMA
VBLPMA	VBYPMA	VBZPMA
VCLPMA	VCYPMA	VCZPMA
VALPMR	VAYPMR	VAZPMR
VBLPMR	VBYPMR	VBZPMR
VCLPMR	VCYPMR	VCZPMR
VALPMI	VAYPMI	VAZPMI
VBLPMI	VBYPMI	VBZPMI
VCLPMI	VCYPMI	VCZPMI
V1LPMM	V1YPMM	V1ZPMM

**Table B.3 Synchrophasor Analog Quantity Differences (Sheet 2 of 2)**

<b>SEL-451-1, -2, -4 Analog Quantity</b>	<b>SEL-451-5 Y-Terminal Name</b>	<b>SEL-451-5 Z-Terminal Name</b>
V1LPMA	V1YPMA	V1ZPMA
V1LPMR	V1YPMR	V1ZPMR
V1LPMI	V1YPMI	V1ZPMI
VALPMMD	VAYPMMD	VAZPMMD
VBLPMMD	VBYPMM	VBZPMMD
VCLPMMD	VCYPMM	VCZPMMD
VALPMAD	VAYPMAD	VAZPMAD
VBLPMAD	VBYPMAD	VBZPMAD
VCLPMAD	VCYPMAD	VCZPMAD
VALPMRD	VAYPMRD	VAZPMRD
VBLPMRD	VBYPMRD	VBZPMRD
VCLPMRD	VCYPMRD	VCZPMRD
VALPMID	VAYPMID	VAZPMID
VBLPMID	VBYPMID	VBZPMID
VCLPMID	VCYPMID	VCZPMID
V1LPMM	V1YPMMD	V1ZPMMD
V1LPMAD	V1YPMAD	V1ZPMAD
V1LPMRD	V1YPMRD	V1ZPMRD
V1LPMID	V1YPMID	V1ZPMID

## Global Settings Changes

Within the Global settings, the IN101P–IN107P settings have been removed. This is because the main board no longer supports programmable pickup threshold inputs.

Because the SEL-451-5 support synchrophasor voltages on both the Y and Z terminals, the setting VCOMP has been replaced by two settings: VYCOMP and VZCOMP.

## Front-Panel Settings Changes

In the SEL-451-5, the LED alias settings (TnLEDA) have been removed. Their equivalent functionality is available by aliasing the TLED\_n bits using **SET T**. The only difference is that the old alias settings accept eight character aliases whereas the **SET T** aliases only accept seven characters.

# Port Settings Changes

## Serial Port Settings

*Table B.4* highlights key differences in the serial port settings between the SEL-451-1, -2, -4 and the SEL-451-5.

**Table B.4 Serial Port Settings Differences**

SEL-451-1, -2, -4 Settings	SEL-451-5 Setting	Notes
--	DNPCL	This is a new setting. It needs to be set to Y to enable control operations on a DNP port. In the SEL-451-1, -2, -4, control was always enabled.
MINDIST, MAXDIST	--	These two settings have been removed from the port settings and added to the DNP map settings.

## Ethernet Port (Port 5) Settings

In the SEL-451-1, -2, -4, Ethernet was supplied by the SEL-2702 Ethernet Processor. In the SEL-451-5, Ethernet is native to the relay, with the interfaces provided by the E4 daughter card. This has a significant effect on the settings, as described in *Table B.5*.

**Table B.5 Ethernet Port Settings Differences (Sheet 1 of 3)**

SEL-451-1, -2, -4 Settings	SEL-451-5 Setting	Notes
IPADDR SUBNETM	IPADDR	This setting now operates using CIDR rules, which consolidates the old SUBNETM setting into the IPADDR setting.
FAILOVER	NETMODE	FAILOVER of N is equivalent to a NETMODE of FIXED. FAILOVER of Y is equivalent to a NETMODE of FAILOVER. NETMODE also has a SWITCHED open, which enables both ports.
NETPORT	NETPORT	The old setting had choices of A, B, and D, for ports A, B, and to disable. The SEL-451-5 setting has choices of C and D for ports C and D.
NETASPD	NETCSPD	
NETBSPD	NETDSPD	
HOSTn	--	This setting no longer exists.
IPADRs	--	This setting no longer exists.
T1RECV	ETELNET	
T1CBAN	TCBAN	
T1INIT	--	This setting no longer exists.
T1PNUM	TPORT	
T2CBAN	--	The T2CBAN, T2RECV, and T2PNUM settings have been eliminated. They existed for access to the SEL-2702 local interface, which no longer exists.
T2RECV	--	
T2PNUM	--	
ENDNP	EDNP	While ENDNP was a Y, N selection, the EDNP setting in the SEL-451-5 provides a range, from 0 to 6, for the number of DNP sessions you can enable.
DNPPNUM	DNPPNUM	The range is slightly more restrictive in the SEL-451-5 implementation. The lowest assignable port is 1025.
DNPMAP	--	This setting has been eliminated. Maps are now always custom.
RPADR01–RPADR06	REPADR1–REPADR6	

**Table B.5 Ethernet Port Settings Differences (Sheet 2 of 3)**

<b>SEL-451-1, -2, -4 Settings</b>	<b>SEL-451-5 Setting</b>	<b>Notes</b>
RPADR07–RPADR10	--	This setting no longer exists; the SEL-451-5 supports six sessions instead of the prior ten.
DNIP01–DNPIP06	DNPIP1–DNPIP6	
DNPIP07–DNPIP10	--	This setting no longer exists; now supports six sessions instead of the prior ten.
DNPTR01–DNPTR06	DNPTR1–DNPTR6	
DNPTR07–DNPTR10	--	This setting no longer exists; now supports six sessions instead of the prior ten.
DNPUP01–DNPUP06	DNPUDP1–DNPUDP6	The range is slightly more restrictive in the SEL-451-5 implementation. The lowest assignable port is 1025.
DNPUP07–DNPUP10	--	This setting no longer exists; now supports six sessions instead of the prior ten.
UNSL01–UNSL06	UNSOL1–UNSOL6	
UNSL07–UNSL10	--	This setting no longer exists; now supports six sessions instead of the prior ten.
PUNSL01–PUNSL06	PUNSOL1–PUNSOL6	
PUNSL07–PUNSL10	--	No longer exist; now support six sessions instead of the prior ten.
DNPMP01–DNPMP06	DNPMPA1–DNPMPA6	
DNPMP07–DNPMP10	--	No longer exist; now support six sessions instead of the prior ten.
DNPCL01–DNPCL06	DNPCL1–DNPCL6	
DNPCL07–DNPCL10	--	No longer exist; now support six sessions instead of the prior ten.
ECLASSA	CLASSA1–CLASSA6	Old setting allowed 0–3. SEL-451-5 setting has OFF, 1–3. Old setting 0 is equivalent to new setting OFF.
ECLASSB	CLASSB1–CLASSB6	Old setting allowed 0–3. SEL-451-5 setting has OFF, 1–3. Old setting 0 is equivalent to new setting OFF.
ECLASSC	CLASSC1–CLASSC6	Old setting allowed 0–3. SEL-451-5 setting has OFF, 1–3. Old setting 0 is equivalent to new setting OFF.
DECPL	DECPLA1–DECPLA6 DECPLV1–DECPLV6 DECPLM1–DECPLM6	
ANADB	ANADBA1–ANADBA6 ANADBV1–ANADBV6 ANADBM1–ANADBM6	
16BIT	AIVAR1–AIVAR6	The old setting allowed the choice between 16-bit and 32-bit variations. The SEL-451-5 settings allow the choice between any of the six valid analog input variations. The old setting of 16 is equivalent to 2, and 32 is equivalent to 1.
STIMEO	STIMEO1–STIMEO6	The SEL-451-5 settings accept integers only.
DNPPAIR	--	This setting no longer exists. Selection of paired controls is now a function of configuring the map.
DNPINA	DNPINA1–DNPINA6	
NUMEVE	NUMEVE1–NUMEVE6	
ETIMEO	ETIMEO1–ETIMEO6	
URETRY	URETRY1–URETRY6	
UTIMEO	UTIMEO1–UTIMEO6	

**Table B.5 Ethernet Port Settings Differences (Sheet 3 of 3)**

<b>SEL-451-1, -2, -4 Settings</b>	<b>SEL-451-5 Setting</b>	<b>Notes</b>
PMOIPA1–PMOIPA2	PMOIPA1–PMOIPA2	
PMOUDP1–PMOUDP2	PMOUDP1–PMOUDP2	The range is slightly more restrictive in the SEL-451-5 implementation. The lowest assignable port is 1025.

## DNP3 Mapping Changes

### DNP3 Settings Classes

In the SEL-451-1, -2, -4 versions of DNP3, there was one map (SET\_D1.TXT) for serial DNP3 and five maps (CARD\SET\_DNPn.TXT, where  $n = 1–5$ ) for Ethernet DNP3. In the SEL-451-5, there are five maps (SET\_Dn.TXT, where  $n = 1–5$ ) that can be used for serial or Ethernet DNP3.

### Serial DNP3 Map Value Changes

The SEL-451-1, -2, -4 serial DNP3 map was based on numeric references for all data. The SEL-451-5 DNP3 mapping uses labels. The following tables show the relationships between the old numeric references and the labels.

### Binary Inputs (MAPSEL = B)

*Table B.6* lists the valid numeric references used in the SEL-451-1, -2, -4 with the equivalent label in the SEL-451-5. Note that the numeric reference ranges 0–799 and 800–1599 are equivalent, the only difference being whether SER quality time-tags are used. In the SEL-451-5, SER quality time-tags are always used, if available. If a bit does not appear in the table, then there is no equivalent in the SEL-451-5.

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 1 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
6, 806	TRIPLED
7, 807	EN
8, 808	TLED_8
9, 809	TLED_7
10, 810	TLED_6
11, 811	TLED_5
12, 812	TLED_4
13, 813	TLED_3
14, 814	TLED_2
15, 815	TLED_1
16, 816	TLED_16
17, 817	TLED_15
18, 818	TLED_14
19, 819	TLED_13
20, 820	TLED_12

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 2 of 15)**

Numeric Reference	Label Reference
21, 821	TLED_11
22, 822	TLED_10
23, 823	TLED_9
24, 824	BK1LO
25, 825	79CY3
27, 827	BK2RS
28, 828	BK1RS
29, 829	3PLSHT
30, 830	3POLINE
31, 831	3POBK2
32, 832	FOLBK1
33, 833	FOLBK0
34, 834	LEADBK2
35, 835	LEADBK1
36, 836	LEADBK0
37, 837	BK2CL
38, 838	BK1CL
39, 839	BK2LO
40, 840	LOPHB
41, 841	LOPHA
42, 842	B2OPHC
43, 843	B2OPHB
44, 844	B2OPHA
45, 845	B1OPHC
46, 846	B1OPHB
47, 847	B1OPHA
48, 848	27BPO
49, 849	27APO
50, 850	3PO
55, 855	LOPHC
63, 863	27CPO
64, 864	52AB1
65, 865	52AA1
68, 868	52AAL1
71, 871	52ACL1
74, 874	52AAL2
77, 877	52ACL2
79, 879	52AC1
85, 885	52AC2
86, 886	52AB2
87, 887	52AA2

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 3 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
121, 921	B1BCWAL
122, 922	BM1CLSC
123, 923	BM1CLSB
124, 924	BM1CLSA
125, 925	BM1TRPC
126, 926	BM1TRPB
127, 927	BM1TRPA
128, 928	B1MRTIN
129, 929	B1MRTAL
130, 930	B1BITAL
131, 931	B1PDAL
132, 932	B1PSAL
133, 933	B1ESOAL
134, 934	B1MSOAL
137, 937	B2BCWAL
138, 938	BM2CLSC
139, 939	BM2CLSB
140, 940	BM2CLSA
141, 941	BM2TRPC
142, 942	BM2TRPB
143, 943	BM2TRPA
144, 944	B2MRTIN
145, 945	B2MRTAL
146, 946	B2BITAL
147, 947	B2PDAL
148, 948	B2PSAL
149, 949	B2ESOAL
150, 950	B2MSOAL
152, 952	RTD01ST
153, 953	RTD02ST
154, 954	RTD03ST
155, 955	RTD04ST
156, 956	RTD05ST
157, 957	RTD06ST
158, 958	RTD07ST
159, 959	RTD08ST
160, 960	RTD09ST
161, 961	RTD10ST
162, 962	RTD11ST
163, 963	RTD12ST
165, 965	RTDVL

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 4 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
166, 966	RTDCOMF
167, 967	RTDIN
168, 968	DC2R
169, 969	DC2G
170, 970	DC2W
171, 971	DC2F
172, 972	DC1R
173, 973	DC1G
174, 974	DC1W
175, 975	DC1F
181, 981	GDEM
182, 982	QDEM
183, 983	PDEM
184, 984	RB32
185, 985	RB31
186, 986	RB30
187, 987	RB29
188, 988	RB28
189, 989	RB27
190, 990	RB26
191, 991	RB25
192, 992	RB24
193, 993	RB23
194, 994	RB22
195, 995	RB21
196, 996	RB20
197, 997	RB19
198, 998	RB18
199, 999	RB17
200, 1000	RB16
201, 1001	RB15
202, 1002	RB14
203, 1003	RB13
204, 1004	RB12
205, 1005	RB11
206, 1006	RB10
207, 1007	RB09
208, 1008	RB08
209, 1009	RB07
210, 1010	RB06
211, 1011	RB05

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 5 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
212, 1012	RB04
213, 1013	RB03
214, 1014	RB02
215, 1015	RB01
217, 1017	CHSG
218, 1018	SG1
219, 1019	SG2
220, 1020	SG3
221, 1021	SG4
222, 1022	SG5
223, 1023	SG6
224, 1024	IN101
225, 1025	IN102
226, 1026	IN103
227, 1027	IN104
228, 1028	IN105
229, 1029	IN106
230, 1030	IN107
232, 1032	IN201
233, 1033	IN202
234, 1034	IN203
235, 1035	IN204
236, 1036	IN205
237, 1037	IN206
238, 1038	IN207
239, 1039	IN208
240, 1040	IN209
241, 1041	IN210
242, 1042	IN211
243, 1043	IN212
244, 1044	IN213
245, 1045	IN214
246, 1046	IN215
247, 1047	IN216
248, 1048	IN217
249, 1049	IN218
250, 1050	IN219
251, 1051	IN220
252, 1052	IN221
253, 1053	IN222
254, 1054	IN223

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 6 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
255, 1055	IN224
256, 1056	IN301
257, 1057	IN302
258, 1058	IN303
259, 1059	IN304
260, 1060	IN305
261, 1061	IN306
262, 1062	IN307
263, 1063	IN308
264, 1064	IN309
265, 1065	IN310
266, 1066	IN311
267, 1067	IN312
268, 1068	IN313
269, 1069	IN314
270, 1070	IN315
271, 1071	IN316
272, 1072	IN317
273, 1073	IN318
274, 1074	IN319
275, 1075	IN320
276, 1076	IN321
277, 1077	IN322
278, 1078	IN323
279, 1079	IN324
280, 1080	PSV01
281, 1081	PSV02
282, 1082	PSV03
283, 1083	PSV04
284, 1084	PSV05
285, 1085	PSV06
286, 1086	PSV07
287, 1087	PSV08
288, 1088	PSV09
289, 1089	PSV10
290, 1090	PSV11
291, 1091	PSV12
292, 1092	PSV13
293, 1093	PSV14
294, 1094	PSV15
295, 1095	PSV16

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 7 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
296, 1096	PSV17
297, 1097	PSV18
298, 1098	PSV19
299, 1099	PSV20
300, 1100	PSV21
301, 1101	PSV22
302, 1102	PSV23
303, 1103	PSV24
304, 1104	PSV25
305, 1105	PSV26
306, 1106	PSV27
307, 1107	PSV28
308, 1108	PSV29
309, 1109	PSV30
310, 1110	PSV31
311, 1111	PSV32
312, 1112	PLT01
313, 1113	PLT02
314, 1114	PLT03
315, 1115	PLT04
316, 1116	PLT05
317, 1117	PLT06
318, 1118	PLT07
319, 1119	PLT08
320, 1120	PLT09
321, 1121	PLT10
322, 1122	PLT11
323, 1123	PLT12
324, 1124	PLT13
325, 1125	PLT14
326, 1126	PLT15
327, 1127	PLT16
328, 1128	PCT01Q
329, 1129	PCT02Q
330, 1130	PCT03Q
331, 1131	PCT04Q
332, 1132	PCT05Q
333, 1133	PCT06Q
334, 1134	PCT07Q
335, 1135	PCT08Q
336, 1136	PCT09Q

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 8 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
337, 1137	PCT10Q
338, 1138	PCT11Q
339, 1139	PCT12Q
340, 1140	PCT13Q
341, 1141	PCT14Q
342, 1142	PCT15Q
343, 1143	PCT16Q
344, 1144	PST01Q
345, 1145	PST02Q
346, 1146	PST03Q
347, 1147	PST04Q
348, 1148	PST05Q
349, 1149	PST06Q
350, 1150	PST07Q
351, 1151	PST08Q
352, 1152	PST09Q
353, 1153	PST10Q
354, 1154	PST11Q
355, 1155	PST12Q
356, 1156	PST13Q
357, 1157	PST14Q
358, 1158	PST15Q
359, 1159	PST16Q
360, 1160	PCN01Q
361, 1161	PCN02Q
362, 1162	PCN03Q
363, 1163	PCN04Q
364, 1164	PCN05Q
365, 1165	PCN06Q
366, 1166	PCN07Q
367, 1167	PCN08Q
368, 1168	PCN09Q
369, 1169	PCN10Q
370, 1170	PCN11Q
371, 1171	PCN12Q
372, 1172	PCN13Q
373, 1173	PCN14Q
374, 1174	PCN15Q
375, 1175	PCN16Q
376, 1176	ASV01
377, 1177	ASV02

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 9 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
378, 1178	ASV03
379, 1179	ASV04
380, 1180	ASV05
381, 1181	ASV06
382, 1182	ASV07
383, 1183	ASV08
384, 1184	ASV09
385, 1185	ASV10
386, 1186	ASV11
387, 1187	ASV12
388, 1188	ASV13
389, 1189	ASV14
390, 1190	ASV15
391, 1191	ASV16
392, 1192	ASV17
393, 1193	ASV18
394, 1194	ASV19
395, 1195	ASV20
396, 1196	ASV21
397, 1197	ASV22
398, 1198	ASV23
399, 1199	ASV24
400, 1200	ASV25
401, 1201	ASV26
402, 1202	ASV27
403, 1203	ASV28
404, 1204	ASV29
405, 1205	ASV30
406, 1206	ASV31
407, 1207	ASV32
408, 1208	ALT01
409, 1209	ALT02
410, 1210	ALT03
411, 1211	ALT04
412, 1212	ALT05
413, 1213	ALT06
414, 1214	ALT07
415, 1215	ALT08
416, 1216	ALT09
417, 1217	ALT10
418, 1218	ALT11

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 10 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
419, 1219	ALT12
420, 1220	ALT13
421, 1221	ALT14
422, 1222	ALT15
423, 1223	ALT16
424, 1224	AST01Q
425, 1225	AST02Q
426, 1226	AST03Q
427, 1227	AST04Q
428, 1228	AST05Q
429, 1229	AST06Q
430, 1230	AST07Q
431, 1231	AST08Q
432, 1232	AST09Q
433, 1233	AST10Q
434, 1234	AST11Q
435, 1235	AST12Q
436, 1236	AST13Q
437, 1237	AST14Q
438, 1238	AST15Q
439, 1239	AST16Q
440, 1240	ACN01Q
441, 1241	ACN02Q
442, 1242	ACN03Q
443, 1243	ACN04Q
444, 1244	ACN05Q
445, 1245	ACN06Q
446, 1246	ACN07Q
447, 1247	ACN08Q
448, 1248	ACN09Q
449, 1249	ACN10Q
450, 1250	ACN11Q
451, 1251	ACN12Q
452, 1252	ACN13Q
453, 1253	ACN14Q
454, 1254	ACN15Q
455, 1255	ACN16Q
461, 1261	MATHERR
462, 1262	PRFTEX
463, 1263	PUNRLBL
469, 1269	AFRTEXA

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 11 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
470, 1270	AFRTEXP
471, 1271	AUNRLBL
477, 1277	BADPASS
478, 1278	HALARM
479, 1279	SALARM
496, 1296	FREQOK
497, 1297	PMDOK
498, 1298	TSOK
499, 1299	TSYNCA
500, 1300	TUPDH
501, 1301	TIRIG
504, 1304	OUT101
505, 1305	OUT102
506, 1306	OUT103
507, 1307	OUT104
508, 1308	OUT105
509, 1309	OUT106
510, 1310	OUT107
511, 1311	OUT108
512, 1312	OUT201
513, 1313	OUT202
514, 1314	OUT203
515, 1315	OUT204
516, 1316	OUT205
517, 1317	OUT206
518, 1318	OUT207
519, 1319	OUT208
520, 1320	OUT209
521, 1321	OUT210
522, 1322	OUT211
523, 1323	OUT212
524, 1324	OUT213
525, 1325	OUT214
526, 1326	OUT215
527, 1327	OUT216
528, 1328	OUT301
529, 1329	OUT302
530, 1330	OUT303
531, 1331	OUT304
532, 1332	OUT305
533, 1333	OUT306

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 12 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
534, 1334	OUT307
535, 1335	OUT308
536, 1336	OUT309
537, 1337	OUT310
538, 1338	OUT311
539, 1339	OUT312
540, 1340	OUT313
541, 1341	OUT314
542, 1342	OUT315
543, 1343	OUT316
544, 1344	PB8_LED
545, 1345	PB7_LED
546, 1346	PB6_LED
547, 1347	PB5_LED
548, 1348	PB4_LED
549, 1349	PB3_LED
550, 1350	PB2_LED
551, 1351	PB1_LED
552, 1352	RMB1A
553, 1353	RMB2A
554, 1354	RMB3A
555, 1355	RMB4A
556, 1356	RMB5A
557, 1357	RMB6A
558, 1358	RMB7A
559, 1359	RMB8A
560, 1360	TMB1A
561, 1361	RMB2A
562, 1362	TMB3A
563, 1363	TMB4A
564, 1364	TMB5A
565, 1365	TMB6A
566, 1366	TMB7A
567, 1367	TMB8A
568, 1368	RMB1B
569, 1369	RMB2B
570, 1370	RMB3B
571, 1371	RMB4B
572, 1372	RMB5B
573, 1373	RMB6B
574, 1374	RMB7B

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 13 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
575, 1375	RMB8B
576, 1376	TMB1B
577, 1377	RMB2B
578, 1378	TMB3B
579, 1379	TMB4B
580, 1380	TMB5B
581, 1381	TMB6B
582, 1382	TMB7B
583, 1383	TMB8B
586, 1386	DOKA
587, 1387	ANOKA
588, 1388	LBOKA
589, 1389	CBADA
590, 1390	RBADA
591, 1391	ROKA
594, 1394	DOKB
595, 1395	ANOKB
596, 1396	LBOKB
597, 1397	CBADB
598, 1398	RBADB
599, 1399	ROKB
604, 1404	TESTPUL
605, 1405	TESTFM
606, 1406	TESTDB
607, 1407	TESTDB2
608, 1408	VB032
609, 1409	VB031
610, 1410	VB030
611, 1411	VB029
612, 1412	VB028
613, 1413	VB027
614, 1414	VB026
615, 1415	VB025
616, 1416	VB024
617, 1417	VB023
618, 1418	VB022
619, 1419	VB021
620, 1420	VB020
621, 1421	VB019
622, 1422	VB018
623, 1423	VB017

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 14 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
624, 1424	VB016
625, 1425	VB015
626, 1426	VB014
627, 1427	VB013
628, 1428	VB012
629, 1429	VB011
630, 1430	VB010
631, 1431	VB009
632, 1432	VB008
633, 1433	VB007
634, 1434	VB006
635, 1435	VB005
636, 1436	VB004
637, 1437	VB003
638, 1438	VB002
639, 1439	VB001
708, 1508	FSERP4
709, 1509	FSERP3
710, 1510	FSERP2
711, 1511	FSERP1
716, 1516	DELAY
717, 1517	ALTS2
718, 1518	ATLV
719, 1519	ALTI
720, 1520	89AM01
721, 1521	89BM01
722, 1522	89CL01
723, 1523	89OPN01
724, 1524	89IOP01
725, 1525	89AL01
727, 1527	89AL
728, 1528	89AM02
729, 1529	89BM02
730, 1530	89CL02
731, 1531	89OPN02
732, 1532	89IOP02
733, 1533	89AL02
735, 1535	89OIP
736, 1536	89AM03
737, 1537	89BM03
738, 1538	89CL03

**Table B.6 Serial DNP Basic Binary Input Reference Mapping (Sheet 15 of 15)**

<b>Numeric Reference</b>	<b>Label Reference</b>
739, 1539	89OPN03
740, 1540	89IOP03
741, 1541	89AL03
743, 1543	LOCAL
744, 1544	89AM04
745, 1545	89BM04
746, 1546	89CL04
747, 1547	89OPN04
748, 1548	89IOP04
749, 1549	89AL04
752, 1552	89AM05
753, 1553	89BM05
754, 1554	89CL05
755, 1555	89OPN05
756, 1556	89IOP05
757, 1557	89AL05
1600	TLED_8
1601	TLED_7
1602	TLED_6
1603	TLED_5
1604	TLED_4
1605	TLED_3
1606	TLED_2
1607	TLED_1
1608	TLED_16
1609	TLED_15
1610	TLED_14
1611	TLED_13
1612	TLED_12
1613	TLED_11
1614	TLED_10
1615	TLED_9
1616	RLYDIS
1617	STFAIL
1618	STWARN
1619	UNRDEV
1620	STSET
1632	LDATPFW
1633	LDBTPFW
1634	LDCTPFW
1635	LD3TPFW

## Binary Inputs (MAPSEL = E)

*Table B.7* lists the mapping for points 0–15.

**Table B.7 Serial DNP Extended Map Binary Input Reference Mapping**

Numeric Reference	Label Reference	Notes
0	RLYDIS	
1	STFAIL	
2	STWARN	
3	UNRDEV	
4	STSET	
5–11	0	
12	LDATPFW	
13	LDBTPFW	
14	LDCTPFW	
15	LD3TPWF	

References 16–265 do not have a good equivalent, because they were dependent on the SER settings.

References 266–271 are reserved so they have no equivalent mapping.

References 272 and above simply map to the SEL-451-1, -2, -4 Relay Word, starting at bit 0. To find the label equivalent for these points, subtract 272 from the reference to get the bit number and then find the bit within *Section 11: Relay Word Bits*. You can then use that bit, except as noted in *Table B.1*.

## Binary Outputs

**Table B.8 Serial DNP Binary Output Reference Mapping (Sheet 1 of 3)**

Numeric Reference	Label Reference	Notes
0	RB01	
1	RB02	
2	RB03	
3	RB04	
4	RB05	
5	RB06	
6	RB07	
7	RB08	
8	RB09	
9	RB10	
10	RB11	
11	RB12	
12	RB13	
13	RB14	
14	RB15	
15	RB16	

**Table B.8 Serial DNP Binary Output Reference Mapping (Sheet 2 of 3)**

Numeric Reference	Label Reference	Notes
16	OC1	
17	CC1	
18	OC2	
19	CC2	
24	RB01:RB02	
25	RB03:RB04	
26	RB05:RB06	
27	RB07:RB08	
28	RB09:RB10	
29	RB11:RB12	
30	RB13:RB14	
31	RB15:RB16	
32	OC1:CC1	
33	OC2:CC2	
36	RST_DEM	
37	RST_PDM	
38	RST_ENE	
39	RST_BK1	This index operated both RST_BK1 and RST_BK2, so both need to be included in the map to get the equivalent capability.
40	RSTTRGT	
41	NXTEVE	
42	RSTMML	This index operated RSTMML, RSTMML1, and RSTMML2, so these all need to be included in the map to get the equivalent capability.
44	RB17	
45	RB18	
46	RB19	
47	RB20	
48	RB21	
49	RB22	
50	RB23	
51	RB24	
52	RB25	
53	RB26	
54	RB27	
55	RB28	
56	RB29	
57	RB30	
58	RB31	
59	RB32	
60	RB17:RB18	

**Table B.8 Serial DNP Binary Output Reference Mapping (Sheet 3 of 3)**

<b>Numeric Reference</b>	<b>Label Reference</b>	<b>Notes</b>
61	RB19:RB20	
62	RB21:RB22	
63	RB23:RB24	
64	RB25:RB26	
65	RB27:RB28	
66	RB29:RB30	
67	RB31:RB32	
68	89OC01	
69	89OC01	
70	89OC02	
71	89OC02	
72	89OC03	
73	89OC03	
74	89OC04	
75	89OC04	
76	89OC05	
77	89OC05	
78	89OC01:89CC01	
79	89OC02:89CC02	
80	89OC03:89CC03	
81	89OC04:89CC04	
82	89OC05:89CC05	
83	89OC06:89CC06	
84	89OC07:89CC07	
85	89OC08:89CC08	
86	89OC09:89CC09	
87	89OC10:89CC10	
88	89OC06	
89	89OC06	
90	89OC07	
91	89OC07	
92	89OC08	
93	89OC08	
94	89OC09	
95	89OC09	
96	89OC10	
97	89OC10	

## Counters

**Table B.9 Serial DNP Counter Reference Mapping**

Numeric Reference	Label Reference
0	ACTGRP
4	BKR1OPA
5	BKR1OPB
6	BKR1OPC
7	BKR2OPA
8	BKR2OPB
9	BKR2OPC

## Analog Inputs

**Table B.10 Serial DNP Analog Input Reference Mapping (Sheet 1 of 4)**

Numeric Reference	Label Reference
0	LIAFM
1	LIAFA
2	LIBFM
3	LIBFA
4	LICFM
5	LICFA
8	B1IAFM
9	B1IAFA
10	B1IBFM
11	B1IBFA
12	B1ICFM
13	B1ICFA
16	B2IAFM
17	B2IAFA
18	B2IBFM
19	B2IBFA
20	B2ICFM
21	B2ICFA
36	VAFM
37	VAFA
38	VBFM
39	VBFA
40	VCFM
41	VCFA
42	VPM
44	NVS1M
46	NVS2M

**Table B.10 Serial DNP Analog Input Reference Mapping (Sheet 2 of 4)**

<b>Numeric Reference</b>	<b>Label Reference</b>
48	LIGM
49	LIGA
50	LI1M
51	LI1A
52	L3I2M
53	L3I2A
72	3V0M
73	3V0A
74	V1M
75	V1A
76	3V2M
77	3V2A
84	PA_F
85	PB_F
86	PC_F
87	3P_F
88	QA_F
89	QB_F
90	QC_F
91	3Q_F
92	DPFA
93	DPFB
94	DPFC
95	3DPF
100	DC1
102	DC2
104	FREQ
106	MWHAIN
107	MWHAOUT
108	MWHBIN
109	MWHBOUT
110	MWHCIN
111	MWHCOUT
112	3MWHIN
113	3MWHOUT
122	IAD
123	IBD
124	ICD
125	IGD
126	3I1D
128	PAD

**Table B.10 Serial DNP Analog Input Reference Mapping (Sheet 3 of 4)**

<b>Numeric Reference</b>	<b>Label Reference</b>
129	PBD
130	PCD
131	3PD
144	IAPKD
145	IBPKD
146	ICPKD
147	IGPKD
148	3I2PKD
150	PAPKD
151	PBPKD
152	PCPKD
153	3PPKD
166	B1BCWPA
167	B1BCWPB
168	B1BCWPC
169	B2BCWPA
170	B2BCWPB
171	B2BCWPC
176	FTYPE
177	FTAR1
178	FSLOC
179	FCURR
180	FFREQ
181	FGRP
182	FTAR2
184	FTIMEH
185	FTIMEM
186	FTIMEL
188	FSHOT2
196	AMV001
197	AMV002
198	AMV003
199	AMV004
200	AMV005
201	AMV006
202	AMV007
203	AMV008
204	AMV009
205	AMV010
206	AMV011
207	AMV012

**Table B.10 Serial DNP Analog Input Reference Mapping (Sheet 4 of 4)**

Numeric Reference	Label Reference
208	AMV013
209	AMV014
210	AMV015
211	AMV016
212	AMV017
213	AMV018
214	AMV019
215	AMV020
216	AMV021
217	AMV022
218	AMV023
219	AMV024
220	AMV025
221	AMV026
222	AMV027
223	AMV028
224	AMV029
225	AMV030
226	AMV031
227	AMV032

## Analog Outputs

**Table B.11 Serial DNP Analog Output Reference Mapping**

Numeric Reference	Label Reference
0	ACTGRP
1	TECORR

## Ethernet DNP3 Map Value Changes

The SEL-451-1, -2, -4 Ethernet DNP3 map was based on database references. The SEL-451-5 DNP3 mapping uses direct data labels. The following sections describe how to get from this database mapping to the new direct data labels.

## Binary Inputs

In the SEL-451-1, -2, -4 mapping, any bit in the database could be referenced for use by DNP3. In the SEL-451-5, only Relay Word bits and a few other special bits can be used. The old reference format looked like 1:addr:bit. If addr is 3004h or greater, but not greater than 4000h, then the bits can be associated with the SEL-451-5 Relay Word. Address 3004h corresponds to Relay Word 0, 3005h to row 1, for example. The bits are simply references in the range 0 to 7 and match the bits within the Relay Word row. Thus the Relay Word bits can be mapped to labels by using the SEL-451-5 Relay Word table and correcting for any label changes, as noted in *Table B.1*.

## Binary Outputs

In the SEL-451-1, -2, -4, indexes 0–127 mapped to the CCIN bits. The end-user can remap 32 CCIN bits to the 32 available remote bits. Additional controls are provided. See *Table 10.11* for a complete list of available DNP Binary Output control points in the SEL-451-5.

## Counters

In the SEL-451-1, -2, -4, counters were referenced as points in the database. There is no direct equivalent in the SEL-451-5, so this will need to be analyzed to determine the appropriate counter mapping.

## Analog Inputs

In the SEL-451-1, -2, -4, analog inputs were referenced as points in the database with optional “treat as” qualifiers and with per-point class selection. There is no direct equivalent in the SEL-451-5, so this will need to be analyzed to determine the appropriate analog input mapping.

## Analog Outputs

In the SEL-451-1, -2, -4, analog outputs were referenced by index (0 to 255). These mapped to remote analogs (RA001 to RA256). In the SEL-451-5, these same remote analogs are available. So if previously index 0 was referenced, the new reference is RA001. Similarly, index 1 goes to RA002, etc.

## IEC 61850 Object Changes

The SEL-451-1, -2, -4 implementation of the IEC 61850 protocol suite differs slightly from the SEL-451-5 implementation. *Table B.12* lists the main functional changes between the two.

**Table B.12 IEC 61850 Functional Differences**

Topic	SEL-451-1, -2, -4	SEL-451-5
ICD File Version	Version 001, 002	Version 003
Incoming GOOSE	Mappable to CCIN001-CCIN128 (binary data)	VB001–VB256 (binary data) RA001–RA256 (analog data)
Outgoing GOOSE	Relay Word bits mapped to CCOOUT01–CCOOUT32 (binary data only)	N/A (Relay Word bits can be sent directly without intermediate mapping; Analog data in RAO01–RAO64 are also available as outputs.)
SER Timestamps	SER-quality timestamps only available for LNs as listed in the SER data set (not editable)	Any points in the SER list ( <b>SET R</b> ) will have SER-quality time stamps. Otherwise, time-stamp accuracy is within 500 ms of relay time.
Controls	Direct Operate with Normal Security only	Direct Operate with Enhanced Security and Select-before Operate (SBO) with Enhanced Security is also available.

Default data sets may be used for MMS Reports or for GOOSE message transmission. *Table B.13* lists the default data set changes in the new ICD file version. Note that the contents of any data set may be modified via ACCELERATOR Architect SEL-5032 Software.

**Table B.13 Default Data Set Differences**

Default Data Set	SEL-451-1, -2, -4	SEL-451-5
DSet03, DSet09	BK1 and BK2 XCBR Pos, SW1–5 XSWI Pos, BK1 and BK2 CSWI Pos, SW1–SW7 CSWI Pos, TLED 1–18, PBLED 1–8	BK1 and BK2 CSWI Pos, DC1–8 CSWI Pos, TLED 1–16, PBLED 1–8
DSet06, DSet12	IN101–107, RB01–16, CCIN001–016	IN101–107, RB01–16, VB001–016
DSet13	CCOUT01–16 status	Annunciator and control points: IN101–102, PLT01–04, RB01–08, PMV01–02, RA01–02
SER	List of LNs that have SER-quality time stamps (not editable)	N/A (Any point in the SER list will have SER-quality time stamps.)

Most of the Logical Nodes and Attributes remain the same between the two implementations. *Table B.14* lists the mapping changes in the new ICD file.

**Table B.14 Logical Node and Mapping Differences (Sheet 1 of 2)**

LD	SEL-451-1, -2, -4		SEL-451-5	
	Path	Mapping	Path	Mapping
PRO	BKR1PTRC2\$ST\$Tr\$general	TRIP	BKR1PTRC2\$ST\$Tr\$general	T3P1
PRO	BKR2PTRC3\$ST\$Tr\$general	TRIP	BKR2PTRC3\$ST\$Tr\$general	T3P2
PRO	BK1XCBR1\$ST\$OpCnt\$stVal	NOPA1	BK1XCBR1\$ST\$OpCnt\$stVal	0
PRO	BK2XCBR2\$ST\$OpCnt\$stVal	NOPA2	BK2XCBR2\$ST\$OpCnt\$stVal	0
PRO	SW1XSWI1\$ST\$Loc\$stVal	LOCAL	DC1XSWI1\$ST\$Loc\$stVal	LOCAL
PRO	SW1XSWI1\$ST\$OpCnt\$stVal	0	DC1XSWI1\$ST\$OpCnt\$stVal	0
PRO	SW1XSWI1\$ST\$Pos\$stVal	89CL1?1:2	DC1XSWI1\$ST\$Pos\$stVal	89CL01?1:2
PRO	SW2XSWI2\$ST\$Loc\$stVal	LOCAL	DC2XSWI2\$ST\$Loc\$stVal	LOCAL
PRO	SW2XSWI2\$ST\$OpCnt\$stVal	0	DC2XSWI2\$ST\$OpCnt\$stVal	0
PRO	SW2XSWI2\$ST\$Pos\$stVal	89CL2?1:2	DC2XSWI2\$ST\$Pos\$stVal	89CL02?1:2
PRO	SW3XSWI3\$ST\$Loc\$stVal	LOCAL	DC3XSWI3\$ST\$Loc\$stVal	LOCAL
PRO	SW3XSWI3\$ST\$OpCnt\$stVal	0	DC3XSWI3\$ST\$OpCnt\$stVal	0
PRO	SW3XSWI3\$ST\$Pos\$stVal	89CL3?1:2	DC3XSWI3\$ST\$Pos\$stVal	89CL03?1:2
PRO	SW4XSWI4\$ST\$Loc\$stVal	LOCAL	DC4XSWI4\$ST\$Loc\$stVal	LOCAL
PRO	SW4XSWI4\$ST\$OpCnt\$stVal	0	DC4XSWI4\$ST\$OpCnt\$stVal	0
PRO	SW4XSWI4\$ST\$Pos\$stVal	89CL4?1:2	DC4XSWI4\$ST\$Pos\$stVal	89CL04?1:2
PRO	SW5XSWI5\$ST\$Loc\$stVal	LOCAL	DC5XSWI5\$ST\$Loc\$stVal	LOCAL
PRO	SW5XSWI5\$ST\$OpCnt\$stVal	0	DC5XSWI5\$ST\$OpCnt\$stVal	0
PRO	SW5XSWI5\$ST\$Pos\$stVal	89CL5?1:2	DC5XSWI5\$ST\$Pos\$stVal	89CL05?1:2
PRO	SW1CSWI3\$ST\$Loc\$stVal	LOCAL	DC1CSWI1\$ST\$Loc\$stVal	LOCAL
PRO	SW1CSWI3\$CO\$Pos\$Oper\$stVal	CONTROL:BR03	DC1CSWI1\$CO\$Pos\$Oper\$ctlVal	89CC01:89OC01
PRO	SW1CSWI3\$ST\$Pos\$stVal	89CL1?1:2	DC1CSWI1\$ST\$Pos\$stVal	89CL01 89OPN01?0:1:2:3
PRO	SW1CSWI3\$ST\$Op\$Opn\$general	89OPN1	DC1CSWI1\$ST\$Op\$Opn\$general	89OC01
PRO	SW1CSWI3\$ST\$Op\$Cl\$general	89CLS1	DC1CSWI1\$ST\$Op\$Cl\$general	89CC01
PRO	SW2CSWI4\$ST\$Loc\$stVal	LOCAL	DC2CSWI2\$ST\$Loc\$stVal	LOCAL
PRO	SW2CSWI4\$CO\$Pos\$Oper\$stVal	CONTROL:BR04	DC2CSWI2\$CO\$Pos\$Oper\$ctlVal	89CC02:89OC02
PRO	SW2CSWI4\$ST\$Pos\$stVal	89CL2?1:2	DC2CSWI2\$ST\$Pos\$stVal	89CL02 89OPN02?0:1:2:3
PRO	SW2CSWI4\$ST\$Op\$Opn\$general	89OPN2	DC2CSWI2\$ST\$Op\$Opn\$general	89OC02

**Table B.14 Logical Node and Mapping Differences (Sheet 2 of 2)**

<b>LD</b>	<b>SEL-451-1, -2, -4</b>		<b>SEL-451-5</b>	
	<b>Path</b>	<b>Mapping</b>	<b>Path</b>	<b>Mapping</b>
PRO	SW2CSWI4\$ST\$OpCls\$general	89CLS2	DC2CSWI2\$ST\$OpCls\$general	89CC02
PRO	SW3CSWI5\$ST\$Loc\$stVal	LOCAL	DC3CSWI3\$ST\$Loc\$stVal	LOCAL
PRO	SW3CSWI5\$CO\$Pos\$Oper\$stVal	CONTROL:BR05	DC3CSWI3\$CO\$Pos\$Oper\$ctlVal	89CC03:89OC03
PRO	SW3CSWI5\$ST\$Pos\$stVal	89CL3?1:2	DC3CSWI3\$ST\$Pos\$stVal	89CL03 89OPN03?0:1:2:3
PRO	SW3CSWI5\$ST\$OpOpn\$general	89OPN3	DC3CSWI3\$ST\$OpOpn\$general	89OC03
PRO	SW3CSWI5\$ST\$OpCls\$general	89CLS3	DC3CSWI3\$ST\$OpCls\$general	89CC03
PRO	SW4CSWI6\$ST\$Loc\$stVal	LOCAL	DC4CSWI4\$ST\$Loc\$stVal	LOCAL
PRO	SW4CSWI6\$CO\$Pos\$Oper\$stVal	CONTROL:BR06	DC4CSWI4\$CO\$Pos\$Oper\$ctlVal	89CC04:89OC04
PRO	SW4CSWI6\$ST\$Pos\$stVal	89CL4?1:2	DC4CSWI4\$ST\$Pos\$stVal	89CL04 89OPN04?0:1:2:3
PRO	SW4CSWI6\$ST\$OpOpn\$general	89OPN4	DC4CSWI4\$ST\$OpOpn\$general	89OC04
PRO	SW4CSWI6\$ST\$OpCls\$general	89CLS4	DC4CSWI4\$ST\$OpCls\$general	89CC04
PRO	SW5CSWI7\$ST\$Loc\$stVal	LOCAL	DC5CSWI5\$ST\$Loc\$stVal	LOCAL
PRO	SW5CSWI7\$CO\$Pos\$Oper\$stVal	CONTROL:BR07	DC5CSWI5\$CO\$Pos\$Oper\$ctlVal	89CC05:89OC05
PRO	SW5CSWI7\$ST\$Pos\$stVal	89CL5?1:2	DC5CSWI5\$ST\$Pos\$stVal	89CL05 89OPN05?0:1:2:3
PRO	SW5CSWI7\$ST\$OpOpn\$general	89OPN5	DC5CSWI5\$ST\$OpOpn\$general	89OC05
PRO	SW5CSWI7\$ST\$OpCls\$general	89CLS5	DC5CSWI5\$ST\$OpCls\$general	89CC05
CON	RBGGIO1\$CO\$SPCSO09	RB09	RBGGIO2\$CO\$SPCSO09	RB09

# SEL-451-5 Relay Command Summary

<b>Command<sup>a, b</sup></b>	<b>Description</b>
<b>2ACCESS</b>	Go to Access Level 2 (complete relay monitoring and control)
<b>89CLOSE <i>n</i></b>	Close disconnect switch <i>n</i> ( <i>n</i> = 1–20)
<b>89OPEN <i>n</i></b>	Open disconnect switch <i>n</i> ( <i>n</i> = 1–20)
<b>AACCESS</b>	Go to Access Level A (automation configuration)
<b>ACCESS</b>	Go to Access Level 1 (monitor relay)
<b>BACCESS</b>	Go to Access Level B (monitor relay and control circuit breakers)
<b>BNAME</b>	ASCII names of Fast Meter status bits
<b>BREAKER <i>n</i></b>	Display the circuit breaker report and breaker history; preload and reset breaker monitor data ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>CASCII</b>	Generate the Compressed ASCII response configuration message
<b>CBREAKER</b>	Display Compressed ASCII breaker status report
<b>CEVENT</b>	Display Compressed ASCII event report
<b>CFG CTNOM <i>i</i></b>	For TiDL relays, configure the nominal CT input value <i>i</i> to 1 or 5
<b>CFG NFREQ<math>f</math></b>	In TiDL relays, set the nominal frequency, $f$ (50 or 60)
<b>CHISTORY</b>	Display Compressed ASCII history report
<b>CLOSE <i>n</i></b>	Close the circuit breaker ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>COM <i>c</i></b>	Display relay-to-relay MIRRORED BITS communications data ( <i>c</i> = A is Channel A; <i>c</i> = B is Channel B; <i>c</i> = M is either enabled single channel)
<b>COM PTP</b>	Display a report on PTP data sets and statistics
<b>COM RTC</b>	Display statistics for synchrophasor client channels
<b>CONTROL <i>nn</i></b>	Set, clear, or pulse an internal remote bit ( <i>nn</i> is the remote bit number from 01–32)
<b>COPY <i>m n</i></b>	Copy settings between instances in the same class ( <i>m</i> and <i>n</i> are instance numbers; for example: <i>m</i> = 1 is Group 1; <i>n</i> = 2 is Group 2)
<b>CPR</b>	Display Compressed ASCII signal profiling report
<b>CSER</b>	Display Compressed ASCII sequential events report
<b>CSTATUS</b>	Display Compressed ASCII relay status report
<b>CSUMMARY</b>	Display Compressed ASCII summary event report
<b>DATE</b>	Display and set the date
<b>DNAME X</b>	ASCII names of all relay digital points reported via Fast Meter
<b>ETHERNET</b>	Displays Ethernet port (Port 5) configuration and status
<b>EVENT</b>	Display and acknowledge event reports
<b>EXIT</b>	Terminates a Telnet session
<b>FILE</b>	Transfer files between the relay and external software
<b>GOOSE</b>	Displays transmit and receive GOOSE messaging information
<b>GROUP</b>	Display the active group number or select the active group
<b>HELP</b>	List and describe available commands at each access level
<b>HISTORY</b>	View event summaries/histories; clear event summary data
<b>HIZ</b>	Displays report of ground overcurrent high-impedance faults
<b>HSG</b>	Displays 100 long-term and short-term histogram counter values of three phases, plus the learned limits

Command <sup>a, b</sup>	Description
<b>ID</b>	Display the firmware id, user id, device code, part number, and configuration information
<b>INI HIF</b>	Restarts 24-hour high-impedance fault tuning process
<b>IRIG</b>	Update the internal clock/calendar from the IRIG-B input
<b>LOG HIF</b>	Displays the progress of the HIF detection in the percentage to their final pickup
<b>LOOPBACK</b>	Connect MIRRORED BITS data from transmit to receive on the same port
<b>MAC</b>	Displays the MAC addresses
<b>MAP 1</b>	View the relay database organization
<b>METER</b>	Display metering data and internal relay operating variables
<b>MET HIF</b>	Display high-impedance fault data
<b>OACCESS</b>	Go to Access Level O (output configuration)
<b>OPEN <i>n</i></b>	Open the circuit breaker ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>PACCESS</b>	Go to Access Level P (protection configuration)
<b>PASSWORD <i>n</i></b>	Change relay passwords for Access Level <i>n</i>
<b>PING</b>	Sends an ICMP echo request message to the provided IP address to confirm connectivity
<b>PORT</b>	Connect to a remote relay via MIRRORED BITS virtual terminal (port <i>p</i> = 1–3, F)
<b>PROFILE</b>	Display signal profile records
<b>PULSE OUT<i>nmn</i></b>	Pulse a relay control output (OUT <i>nmn</i> is a control output)
<b>QUIT</b>	Reduce access level to Access Level 0 (exit relay control)
<b>RTC</b>	Display configuration of received remote synchrophasors
<b>SER</b>	View Sequential Events Recorder report
<b>SET</b>	Set or modify relay settings
<b>SHOW</b>	Display relay settings
<b>SNS</b>	Display Sequential Events Recorder settings name strings (Fast SER)
<b>STATUS</b>	Report or clear relay status and SELOGIC control equation errors
<b>SUMMARY</b>	Display a summary event report
<b>TARGET</b>	Display relay elements for a row in the Relay Word table
<b>TEC</b>	Display time-error estimate; display or modify time-error correction value
<b>TEST DB</b>	Display or place values in the Fast Message database
<b>TEST DB2</b>	Display or place values in the database for DNP3 and IEC 61850
<b>TEST FM</b>	Display or place values in metering database (Fast Meter)
<b>TIME</b>	Display and set the internal clock
<b>TRIGGER</b>	Initiate a data capture and record an event report
<b>VERSION</b>	Display the relay hardware and software configurations
<b>VIEW 1</b>	View data from the Fast Message database
<b>VSSI</b>	Display VSSI report data

<sup>a</sup> See *Section 9: ASCII Command Reference* for more information.

<sup>b</sup> For help on a specific command, type **HELP [command] <Enter>** at an ASCII terminal communicating with the relay.

# SEL-451-5 Relay Command Summary

<b>Command<sup>a, b</sup></b>	<b>Description</b>
<b>2ACCESS</b>	Go to Access Level 2 (complete relay monitoring and control)
<b>89CLOSE <i>n</i></b>	Close disconnect switch <i>n</i> ( <i>n</i> = 1–20)
<b>89OPEN <i>n</i></b>	Open disconnect switch <i>n</i> ( <i>n</i> = 1–20)
<b>AACCESS</b>	Go to Access Level A (automation configuration)
<b>ACCESS</b>	Go to Access Level 1 (monitor relay)
<b>BACCESS</b>	Go to Access Level B (monitor relay and control circuit breakers)
<b>BNAME</b>	ASCII names of Fast Meter status bits
<b>BREAKER <i>n</i></b>	Display the circuit breaker report and breaker history; preload and reset breaker monitor data ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>CASCII</b>	Generate the Compressed ASCII response configuration message
<b>CBREAKER</b>	Display Compressed ASCII breaker status report
<b>CEVENT</b>	Display Compressed ASCII event report
<b>CFG CTNOM <i>i</i></b>	For TiDL relays, configure the nominal CT input value <i>i</i> to 1 or 5
<b>CFG NFREQ<i>f</i></b>	In TiDL relays, set the nominal frequency, <i>f</i> (50 or 60)
<b>CHISTORY</b>	Display Compressed ASCII history report
<b>CLOSE <i>n</i></b>	Close the circuit breaker ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>COM <i>c</i></b>	Display relay-to-relay MIRRORED BITS communications data ( <i>c</i> = A is Channel A; <i>c</i> = B is Channel B; <i>c</i> = M is either enabled single channel)
<b>COM PTP</b>	Display a report on PTP data sets and statistics
<b>COM RTC</b>	Display statistics for synchrophasor client channels
<b>CONTROL <i>nn</i></b>	Set, clear, or pulse an internal remote bit ( <i>nn</i> is the remote bit number from 01–32)
<b>COPY <i>m n</i></b>	Copy settings between instances in the same class ( <i>m</i> and <i>n</i> are instance numbers; for example: <i>m</i> = 1 is Group 1; <i>n</i> = 2 is Group 2)
<b>CPR</b>	Display Compressed ASCII signal profiling report
<b>CSER</b>	Display Compressed ASCII sequential events report
<b>CSTATUS</b>	Display Compressed ASCII relay status report
<b>CSUMMARY</b>	Display Compressed ASCII summary event report
<b>DATE</b>	Display and set the date
<b>DNAME X</b>	ASCII names of all relay digital points reported via Fast Meter
<b>ETHERNET</b>	Displays Ethernet port (Port 5) configuration and status
<b>EVENT</b>	Display and acknowledge event reports
<b>EXIT</b>	Terminates a Telnet session
<b>FILE</b>	Transfer files between the relay and external software
<b>GOOSE</b>	Displays transmit and receive GOOSE messaging information
<b>GROUP</b>	Display the active group number or select the active group
<b>HELP</b>	List and describe available commands at each access level
<b>HISTORY</b>	View event summaries/histories; clear event summary data
<b>HIZ</b>	Displays report of ground overcurrent high-impedance faults
<b>HSG</b>	Displays 100 long-term and short-term histogram counter values of three phases, plus the learned limits

Command <sup>a, b</sup>	Description
<b>ID</b>	Display the firmware id, user id, device code, part number, and configuration information
<b>INI HIF</b>	Restarts 24-hour high-impedance fault tuning process
<b>IRIG</b>	Update the internal clock/calendar from the IRIG-B input
<b>LOG HIF</b>	Displays the progress of the HIF detection in the percentage to their final pickup
<b>LOOPBACK</b>	Connect MIRRORED BITS data from transmit to receive on the same port
<b>MAC</b>	Displays the MAC addresses
<b>MAP 1</b>	View the relay database organization
<b>METER</b>	Display metering data and internal relay operating variables
<b>MET HIF</b>	Display high-impedance fault data
<b>OACCESS</b>	Go to Access Level O (output configuration)
<b>OPEN <i>n</i></b>	Open the circuit breaker ( <i>n</i> = 1 is BK1; <i>n</i> = 2 is BK2)
<b>PACCESS</b>	Go to Access Level P (protection configuration)
<b>PASSWORD <i>n</i></b>	Change relay passwords for Access Level <i>n</i>
<b>PING</b>	Sends an ICMP echo request message to the provided IP address to confirm connectivity
<b>PORT</b>	Connect to a remote relay via MIRRORED BITS virtual terminal (port <i>p</i> = 1–3, F)
<b>PROFILE</b>	Display signal profile records
<b>PULSE OUT<i>nmn</i></b>	Pulse a relay control output (OUT <i>nmn</i> is a control output)
<b>QUIT</b>	Reduce access level to Access Level 0 (exit relay control)
<b>RTC</b>	Display configuration of received remote synchrophasors
<b>SER</b>	View Sequential Events Recorder report
<b>SET</b>	Set or modify relay settings
<b>SHOW</b>	Display relay settings
<b>SNS</b>	Display Sequential Events Recorder settings name strings (Fast SER)
<b>STATUS</b>	Report or clear relay status and SELOGIC control equation errors
<b>SUMMARY</b>	Display a summary event report
<b>TARGET</b>	Display relay elements for a row in the Relay Word table
<b>TEC</b>	Display time-error estimate; display or modify time-error correction value
<b>TEST DB</b>	Display or place values in the Fast Message database
<b>TEST DB2</b>	Display or place values in the database for DNP3 and IEC 61850
<b>TEST FM</b>	Display or place values in metering database (Fast Meter)
<b>TIME</b>	Display and set the internal clock
<b>TRIGGER</b>	Initiate a data capture and record an event report
<b>VERSION</b>	Display the relay hardware and software configurations
<b>VIEW 1</b>	View data from the Fast Message database
<b>VSSI</b>	Display VSSI report data

<sup>a</sup> See *Section 9: ASCII Command Reference* for more information.

<sup>b</sup> For help on a specific command, type **HELP [command] <Enter>** at an ASCII terminal communicating with the relay.

# **SEL-400 Series Relays**

## **Instruction Manual**

**20181115**

**SEL SCHWEITZER ENGINEERING LABORATORIES**



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PM400-01

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# Preface

This manual provides information and instructions for operating the SEL-400 Series Relays. This manual is for use by power and integration engineers and others experienced in protective relaying applications and SCADA integration. This manual describes features common to most SEL-400 Series Relays. Each SEL-400 series product includes its own instruction manual that describes the protection features and unique characteristics of that specific relay.

## Manual Overview

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This manual is a comprehensive work covering common aspects of SEL-400 Series Relay application and use. Read the sections that pertain to your application to gain valuable information about using SEL-400 Series Relays. An overview of each manual section and section topics follows.

*Preface.* Describes manual organization and conventions used to present information, as well as safety information.

*Section 1: Introduction.* Introduces SEL-400 Series Relays common features.

*Section 2: PC Software.* Explains how to use ACCELERATOR QuickSet SEL-5030 Software.

*Section 3: Basic Relay Operations.* Describes how to perform fundamental operations such as applying power and communicating with the relay, setting and viewing passwords, checking relay status, viewing metering data, reading event reports and Sequential Events Recorder (SER) records, operating relay control outputs and control inputs, and using relay features to make relay commissioning easier.

*Section 4: Front-Panel Operations.* Describes the LCD display messages and menu screens. Shows you how to use front-panel pushbuttons and read targets. Provides information about local substation control and how to make relay settings via the front panel.

*Section 5: Control.* Describes various control features of the relay, including circuit breaker operation, disconnect operation, remote bits, and one-line diagrams.

*Section 6: Autoreclosing.* Explains how to operate the two-circuit breaker multishot recloser. Describes how to set the relay for single-pole reclosing, three-pole reclosing, or both. Shows selection of the lead and follow circuit breakers.

*Section 7: Metering.* Provides information on viewing current, voltage, power, and energy quantities. Describes how to view other common internal operating quantities.

*Section 8: Monitoring.* Describes how to use the circuit breaker monitors and the substation dc battery monitors.

*Section 9: Reporting.* Explains how to obtain and interpret high-resolution raw data oscillograms, filtered event reports, event summaries, history reports, and SER reports. Discusses how to enter SER trigger settings.

*Section 10: Testing, Troubleshooting, and Maintenance.* Describes techniques for testing, troubleshooting, and maintaining the relay. Includes the list of status notification messages and a troubleshooting chart.

*Section 11: Time and Date Management.* Explains timekeeping principles, synchronized phasor measurements, and estimation of power system states using the high-accuracy time-stamping capability. Presents real-time load flow/power flow application ideas.

*Section 12: Settings.* Provides a list of all common SEL-400 Series Relay settings and defaults.

*Section 13: SELOGIC Control Equation Programming.* Describes multiple setting groups and SELOGIC control equations and how to apply these equations. Discusses expanded SELOGIC control equation features such as PLC-style commands, math functions, counters, and conditioning timers. Provides a tutorial for converting older format SELOGIC control equations to new freeform equations.

*Section 14: ASCII Command Reference.* Provides an alphabetical listing of all ASCII commands with examples for each ASCII command option.

*Section 15: Communications Interfaces.* Explains the physical connection of the relay to various communications network topologies. Describes the various software protocols and how to apply these protocols to substation integration and automation. Includes details about Ethernet IP protocols, SEL ASCII, SEL Compressed ASCII, SEL Fast Meter, SEL Fast Operate, SEL Fast SER, and enhanced MIRRORED BITS communications.

*Section 16: DNP3 Communication.* Describes the DNP3 communications protocol and how to apply this protocol to substation integration and automation. Provides a Job Done example for implementing DNP3 in a substation.

*Section 17: IEC 61850 Communication.* Describes the IEC 61850 protocol and how to apply this protocol to substation automation and integration. Includes IEC 61850 protocol compliance statements.

*Section 18: Synchrophasors.* Describes the basic concepts of remote data acquisition systems. This includes both the Time-Domain Link (TiDL) remote data acquisition system, which uses SEL-2440 Axion modules to provide remote data acquisition and I/O communication, and UCA 61850-9-2LE Sampled Values.

*Section 19: Remote Data Acquisition.* Describes the basic concepts of remote data acquisition systems. This includes both the Time-Domain Link (TiDL) remote data acquisition system, which uses SEL-2440 Axion modules to provide remote data acquisition and I/O communication, and UCA 61850-9-2LE Sampled Values.

*Appendix A: Manual Versions.* Lists the current manual version and details differences between the current and previous versions.

*Appendix B: Firmware Upgrade Instructions.* Describes the procedure to update the firmware stored in Flash memory.

*Appendix C: Cybersecurity Features.* Describes the various features of the relay that impact cybersecurity.

*Glossary.* Defines various technical terms used in the SEL-400 series instruction manuals.

# Safety Information

## Dangers, Warnings, and Cautions

This manual uses three kinds of hazard statements, defined as follows:

### DANGER

Indicates an imminently hazardous situation that, if not avoided, **will** result in death or serious injury.

### WARNING

Indicates a potentially hazardous situation that, if not avoided, **could** result in death or serious injury.

### CAUTION

Indicates a potentially hazardous situation that, if not avoided, **may** result in minor or moderate injury or equipment damage.

## Safety Symbols

The following symbols are often marked on SEL products.

	 CAUTION Refer to accompanying documents.	 ATTENTION Se reporter à la documentation.
	Earth (ground)	Terre
	Protective earth (ground)	Terre de protection
	Direct current	Courant continu
	Alternating current	Courant alternatif
	Both direct and alternating current	Courant continu et alternatif
	Instruction manual	Manuel d'instructions

## Safety Marks

The following statements apply to this device.

### General Safety Marks

 <b>CAUTION</b> There is danger of explosion if the battery is incorrectly replaced. Replace only with Rayovac no. BR2335 or equivalent recommended by manufacturer. See Owner's Manual for safety instructions. The battery used in this device may present a fire or chemical burn hazard if mis-treated. Do not recharge, disassemble, heat above 100°C, or incinerate. Dispose of used batteries according to the manufacturer's instructions. Keep battery out of reach of children.	 <b>ATTENTION</b> Une pile remplacée incorrectement pose des risques d'explosion. Remplacez seulement avec un Rayovac no BR2335 ou un produit équivalent recommandé par le fabricant. Voir le guide d'utilisateur pour les instructions de sécurité. La pile utilisée dans cet appareil peut présenter un risque d'incendie ou de brûlure chimique si vous en faites mauvais usage. Ne pas recharger, démonter, chauffer à plus de 100°C ou incinérer. Éliminez les vieilles piles suivant les instructions du fabricant. Gardez la pile hors de la portée des enfants.
For use in Pollution Degree 2 environment.	Pour l'utilisation dans un environnement de Degré de Pollution 2.

**Other Safety Marks (Sheet 1 of 2)**

<b>DANGER</b> Disconnect or de-energize all external connections before opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death.	<b>DANGER</b> Débrancher tous les raccordements externes avant d'ouvrir cet appareil. Tout contact avec des tensions ou courants internes à l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.
<b>DANGER</b> Contact with instrument terminals can cause electrical shock that can result in injury or death.	<b>DANGER</b> Tout contact avec les bornes de l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.
<b>WARNING</b> Use of this equipment in a manner other than specified in this manual can impair operator safety safeguards provided by this equipment.	<b>AVERTISSEMENT</b> L'utilisation de cet appareil suivant des procédures différentes de celles indiquées dans ce manuel peut désarmer les dispositifs de protection d'opérateur normalement actifs sur cet équipement.
<b>WARNING</b> Have only qualified personnel service this equipment. If you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage.	<b>AVERTISSEMENT</b> Seules des personnes qualifiées peuvent travailler sur cet appareil. Si vous n'êtes pas qualifiés pour ce travail, vous pourriez vous blesser avec d'autres personnes ou endommager l'équipement.
<b>WARNING</b> This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.	<b>AVERTISSEMENT</b> Cet appareil est expédié avec des mots de passe par défaut. A l'installation, les mots de passe par défaut devront être changés pour des mots de passe confidentiels. Dans le cas contraire, un accès non-autorisé à l'équipement peut être possible. SEL décline toute responsabilité pour tout dommage résultant de cet accès non-autorisé.
<b>WARNING</b> Do not look into the fiber ports/connectors.	<b>AVERTISSEMENT</b> Ne pas regarder vers les ports ou connecteurs de fibres optiques.
<b>WARNING</b> Do not look into the end of an optical cable connected to an optical output.	<b>AVERTISSEMENT</b> Ne pas regarder vers l'extrémité d'un câble optique raccordé à une sortie optique.
<b>WARNING</b> Do not perform any procedures or adjustments that this instruction manual does not describe.	<b>AVERTISSEMENT</b> Ne pas appliquer une procédure ou un ajustement qui n'est pas décrit explicitement dans ce manuel d'instruction.
<b>WARNING</b> During installation, maintenance, or testing of the optical ports, use only test equipment qualified for Class 1 laser products.	<b>AVERTISSEMENT</b> Durant l'installation, la maintenance ou le test des ports optiques, utilisez exclusivement des équipements de test homologués comme produits de type laser de Classe 1.
<b>WARNING</b> Incorporated components, such as LEDs and transceivers are not user serviceable. Return units to SEL for repair or replacement.	<b>AVERTISSEMENT</b> Les composants internes tels que les leds (diodes électroluminescentes) et émetteurs-récepteurs ne peuvent pas être entretenus par l'usager. Retourner les unités à SEL pour réparation ou remplacement.
<b>CAUTION</b> Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.	<b>ATTENTION</b> Les composants de cet équipement sont sensibles aux décharges électrostatiques (DES). Des dommages permanents non-détectables peuvent résulter de l'absence de précautions contre les DES. Raccordez-vous correctement à la terre, ainsi que la surface de travail et l'appareil avant d'en retirer un panneau. Si vous n'êtes pas équipés pour travailler avec ce type de composants, contacter SEL afin de retourner l'appareil pour un service en usine.
<b>CAUTION</b> Equipment damage can result from connecting ac circuits to Hybrid (high-current interrupting) control outputs. Do not connect ac circuits to Hybrid control outputs. Use only dc circuits with Hybrid control outputs.	<b>ATTENTION</b> Des dommages à l'appareil pourraient survenir si un circuit CA était raccordé aux contacts de sortie à haut pouvoir de coupure de type "Hybrid." Ne pas raccorder de circuit CA aux contacts de sortie de type "Hybrid." Utiliser uniquement du CC avec les contacts de sortie de type "Hybrid."
<b>CAUTION</b> Substation battery systems that have either a high resistance to ground (greater than 10 kΩ) or are ungrounded when used in conjunction with many direct-coupled inputs can reflect a dc voltage offset between battery rails. Similar conditions can exist for battery monitoring systems that have high-resistance balancing circuits or floating grounds. For these applications, SEL provides optional ground-isolated (optoisolated) contact inputs. In addition, SEL has published an application advisory on this issue. Contact the factory for more information.	<b>ATTENTION</b> Les circuits de batterie de postes qui présentent une haute résistance à la terre (plus grande que 10 kΩ) ou sont isolés peuvent présenter un biais de tension CC entre les deux polarités de la batterie quand utilisés avec plusieurs entrées à couplage direct. Des conditions similaires peuvent exister pour des systèmes de surveillance de batterie qui utilisent des circuits d'équilibrage à haute résistance ou des masses flottantes. Pour ce type d'applications, SEL peut fournir en option des contacts d'entrée isolés (par couplage optoélectronique). De surcroit, SEL a publié des recommandations relativement à cette application. Contacter l'usine pour plus d'informations.

**Other Safety Marks (Sheet 2 of 2)**

<b>⚠ CAUTION</b> If you are planning to install an INT4 I/O interface board in your relay, first check the firmware version of the relay. If the firmware version is R111 or lower, you must first upgrade the relay firmware to the newest version and verify that the firmware upgrade was successful before installing the new board. Failure to install the new firmware first will cause the I/O interface board to fail, and it may require factory service. Complete firmware upgrade instructions are provided when new firmware is ordered.	<b>⚠ ATTENTION</b> Si vous avez l'intention d'installer une Carte d'Interface INT4 I/O dans votre relais, vérifiez en premier la version du logiciel du relais. Si la version est R111 ou antérieure, vous devez mettre à jour le logiciel du relais avec la version la plus récente et vérifier que la mise à jour a été correctement installée sur la nouvelle carte. Les instructions complètes de mise à jour sont fournies quand le nouveau logiciel est commandé.
<b>⚠ CAUTION</b> Field replacement of I/O boards INT1, INT2, INT5, INT6, INT7, or INT8 with INT4 can cause I/O contact failure. The INT4 board has a pickup and dropout delay setting range of 0-1 cycle. For all other I/O boards, pickup and dropout delay settings (IN201PU-IN224PU, IN201DO-IN224DO, IN301PU-IN324PU, and IN301DO-IN324DO) have a range of 0-5 cycles. Upon replacing any I/O board with an INT4 board, manually confirm reset of pickup and dropout delays to within the expected range of 0-1 cycle.	<b>⚠ ATTENTION</b> Le remplacement en chantier des cartes d'entrées/sorties INT1, INT2, INT5, INT6, INT7 ou INT8 par une carte INT4 peut causer la défaillance du contact d'entrée/sortie. La carte INT4 présente un intervalle d'ajustement pour les délais de montée et de retombée de 0 à 1 cycle. Pour toutes les autres cartes, l'intervalle de réglage du délai de montée et de retombée (IN201PU-IN224PU, IN201DO-IN224DO, IN301PU-IN324PU, et IN301DO-IN324DO) est de 0 à 5 cycles. Quand une carte d'entrées/sorties est remplacée par une carte INT4, vérifier manuellement que les délais de montée et de retombée sont dans l'intervalle de 0 à 1 cycle.
<b>⚠ CAUTION</b> Do not install a jumper on positions A or D of the main board J21 header. Relay misoperation can result if you install jumpers on positions J21A and J21D.	<b>⚠ ATTENTION</b> Ne pas installer de cavalier sur les positions A ou D sur le connecteur J21 de la carte principale. Une opération intempestive du relais pourrait résulter suite à l'installation d'un cavalier entre les positions J21A et J21D.
<b>⚠ CAUTION</b> Insufficiently rated insulation can deteriorate under abnormal operating conditions and cause equipment damage. For external circuits, use wiring of sufficiently rated insulation that will not break down under abnormal operating conditions.	<b>⚠ ATTENTION</b> Un niveau d'isolation insuffisant peut entraîner une détérioration sous des conditions异常和 causer des dommages à l'équipement. Pour les circuits externes, utiliser des conducteurs avec une isolation suffisante de façon à éviter les claquages durant les conditions anormales d'opération.
<b>⚠ CAUTION</b> Relay misoperation can result from applying other than specified secondary voltages and currents. Before making any secondary circuit connections, check the nominal voltage and nominal current specified on the rear-panel nameplate.	<b>⚠ ATTENTION</b> Une opération intempestive du relais peut résulter par le branchement de tensions et courants secondaires non conformes aux spécifications. Avant de brancher un circuit secondaire, vérifier la tension ou le courant nominal sur la plaque signalétique à l'arrière.
<b>⚠ CAUTION</b> Severe power and ground problems can occur on the communications ports of this equipment as a result of using non-SEL cables. Never use standard null-modem cables with this equipment.	<b>⚠ ATTENTION</b> Des problèmes graves d'alimentation et de terre peuvent survenir sur les ports de communication de cet appareil si des câbles d'origine autre que SEL sont utilisés. Ne jamais utiliser de câble de modem nul avec cet équipement.
<b>⚠ CAUTION</b> Do not connect power to the relay until you have completed these procedures and receive instruction to apply power. Equipment damage can result otherwise.	<b>⚠ ATTENTION</b> Ne pas mettre le relais sous tension avant d'avoir complété ces procédures et d'avoir reçu l'instruction de brancher l'alimentation. Des dommages à l'équipement pourraient survenir autrement.
<b>⚠ CAUTION</b> Use of controls or adjustments, or performance of procedures other than those specified herein, may result in hazardous radiation exposure.	<b>⚠ ATTENTION</b> L'utilisation de commandes ou de réglages, ou l'application de tests de fonctionnement différents de ceux décrits ci-après peuvent entraîner l'exposition à des radiations dangereuses.

## General Information

The *SEL-400 Series Relays Instruction Manual* uses certain conventions that identify particular terms and help you find information. To benefit fully from reading this manual, take a moment to familiarize yourself with these conventions.

## Typographic Conventions

There are three ways users typically communicate with SEL-400 Series Relays:

- Using a command line interface on a PC terminal emulation window
- Using the front-panel menus and pushbuttons
- Using QuickSet Software

The instructions in this manual indicate these options with specific font and formatting attributes. The following table lists these conventions:

Example	Description
<b>STATUS</b>	Commands, command options, and command variables typed at a command line interface on a PC.
<i>n</i> <b>SUM n</b>	Variables determined based on an application (in bold if part of a command).
<b>&lt;Enter&gt;</b>	Single keystroke on a PC keyboard.
<b>&lt;Ctrl+D&gt;</b>	Multiple/combination keystroke on a PC keyboard.
<b>Start &gt; Settings</b>	PC software dialog boxes and menu selections. The > character indicates submenus.
<b>ENABLE</b>	Relay front- or rear-panel labels and pushbuttons.
<b>MAIN &gt; METER</b>	Relay front-panel LCD menus and relay responses visible on the PC screen. The > character indicates submenus.

# Logic Diagrams

Logic diagrams in this manual follow the conventions and definitions shown below.

NAME	SYMBOL	FUNCTION
COMPARATOR		Input A is compared to input B. Output C asserts if A is greater than B.
INPUT FLAG		Input A comes from other logic.
OR		Either input A or input B asserted cause output C to assert.
EXCLUSIVE OR		If either A or B is asserted, output C is asserted. If A and B are of the same state, C is deasserted.
NOR		If neither A nor B asserts, output C asserts.
AND		Input A and input B must assert to assert output C.
AND W/ INVERTED INPUT		If input A is asserted and input B is deasserted, output C asserts. Inverter "O" inverts any input or output on any gate.
NAND		If A and/or B are deasserted, output C is asserted.
TIME DELAYED PICK UP AND/OR TIME DELAYED DROP OUT		X is a time-delay-pickup value; Y is a time-delay-dropout value. B asserts time X after input A asserts; B will not assert if A does not remain asserted for time X. If X is zero, B will assert when A asserts. If Y is zero, B will deassert when A deasserts.
EDGE TRIGGER TIMER		Rising edge of A starts timers. Output B will assert time X after the rising edge of A. B will remain asserted for time Y. If Y is zero, B will assert for a single processing interval. Input A is ignored while the timers are running.
SET RESET FLIP FLOP		Input S asserts output Q until input R asserts. Output Q deasserts or resets when R asserts.
FALLING EDGE		B asserts at the falling edge of input A.
RISING EDGE		B asserts at the rising edge of input A.

## Trademarks

All brand or product names appearing in this document are the trademark or registered trademark of their respective holders. No SEL trademarks may be used without written permission.

SEL trademarks appearing in this manual are shown in the following table.

ACCELERATOR Analytic Assistant®	SEL-2407®
ACCELERATOR Architect®	SELOGIC®
ACCELERATOR QuickSet®	SEL Compass®
Best Choice Ground Directional Element®	SYNCHROWAVE®
MIRRORED BITS®	Time-Domain Link (TiDL®) technology

EtherCAT is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

## Technical Support

We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

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## S E C T I O N   1

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# Introduction

The SEL-400 series family of relays feature high-performance protection for a variety of applications. All relays feature extensive metering, monitoring, and data recording, including high-resolution data capture and reporting.

Relays feature expanded SELOGIC control equation programming for easy and flexible implementation of custom protection and control schemes. The relays have separate protection and automation SELOGIC control equation programming areas with extensive protection and automation programming capability.

Relays provide extensive communications interfaces from standard SEL ASCII and enhanced MIRRORED BITS communications protocols to Ethernet connectivity with the optional Ethernet card. With the Ethernet card, you can employ common industry communications tools, including Telnet, File Transfer Protocol (FTP), DNP3 (serial and LAN/WAN), and the IEC 61850 Edition 2 standard suite of protocols.

Relays interface with ACCELERATOR QuickSet SEL-5030 Software. QuickSet assists you in setting, controlling, and acquiring data from the relays, both locally and remotely. ACCELERATOR Architect SEL-5032 Software is included with purchase of the optional Ethernet card with IEC 61850 protocol support. Architect enables you to view and configure IEC 61850 settings via a GUI.

Most relays support synchrophasor measurement. Synchrophasor measurements are available when a high-accuracy time source is connected to the relay. The relay supports the IEEE C37.118, Standard for Synchrophasors for Power Systems.

Most relays feature bay control functionality. The mimic display selected is displayed on the front-panel screen in one-line diagram format. The number of disconnects and breakers that can be controlled by the relay are a function of the selected mimic display screen. Control of the breakers and disconnects is available through front-panel pushbuttons, ASCII interface, Fast Message protocol, or SELOGIC control equations.

A simple and robust hardware design features efficient digital signal processing. Combined with extensive self-testing, these features provide relay reliability and enhance relay availability.

## Common Features

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**Automation.** Take advantage of enhanced automation features that include programmable elements for local control, remote control, protection latching, and automation latching. Local metering on the large-format front-panel LCD eliminates the need for separate panel meters. Use serial and Ethernet links to efficiently transmit key information, including metering data, protection element and control I/O status, Sequential Events Recorder (SER) reports, breaker monitor, relay summary event reports, and time synchronization. Use expanded SELOGIC control equa-

tions with math and comparison functions in control applications. Incorporate as many as 1000 lines of automation logic to speed and improve control actions.

**Oscillography and Event Reporting.** Record voltages, currents, and internal logic points as fast as an 8 kHz sampling rate. Phasor and harmonic analysis features allow investigation of relay and system performance.

**Sequential Events Recorder (SER).** Record the last 1000 entries, including setting changes, startups, and selectable logic elements.

**High-Accuracy Time Stamping.** Time-stamp binary COMTRADE event reports with real-time accuracy of better than 10 µs. View system state information to an accuracy of better than 1/4 of an electrical degree.

**Digital Relay-to-Relay Communication.** Use enhanced MIRRORED BITS communications to monitor internal element conditions between relays within a station, or between stations, by using SEL fiber-optic transceivers. Send digital, analog, and virtual terminal data over the same MIRRORED BITS channel.

**Ethernet Access.** Access all relay functions with the optional Ethernet card. Interconnect with automation systems by using IEC 61850 or DNP3 LAN/WAN protocols directly or through an SEL-3530 RTAC. Use FTP for high-speed data collection.

**Time-Domain Link (TiDL).** Reduce costs with TiDL technology. With this simple-to-configure solution, the relay ac inputs and most of its digital inputs and outputs are distributed using SEL-2240 Axion modules. The Axion modules are connected to the relay through use of direct fiber connections. By placing the Axion modules near the primary equipment, you can achieve significant reductions in copper cabling while remaining cybersecurity.

**Parallel Redundancy Protocol (PRP).** Provide seamless recovery from any single Ethernet network failure with this protocol, in accordance with IEC 62439-3. The Ethernet network and all traffic are fully duplicated with both copies operating in parallel.

**Increased Security.** Set unique passwords for each access level. The relay divides control and settings into seven relay access levels. The relay has separate breaker, protection, automation, and output access levels, among others.

**Rules-Based Settings Editor.** Communicate with and set the relay by using an ASCII terminal, or use the PC-based QuickSet software to configure the relay and analyze fault records with relay element response.

**Settings Reduction.** Show only the settings for the functions and elements you have enabled using internal relay programming.

**Alias Settings.** Use as many as 200 aliases to rename any digital or analog quantity in the relay. The aliases are available for use in customized programming, making initial programming and maintenance easy.

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## S E C T I O N   2

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# PC Software

This section provides information on the following topics:

- *QuickSet Setup on page 2.1*
- *Settings Database Management and Drivers on page 2.4*
- *QuickSet Main Menu on page 2.8*
- *Create and Manage Relay Settings on page 2.9*
- *QuickSet HMI on page 2.19*
- *Analyze Events on page 2.22*
- *QuickSet Help on page 2.32*

SEL-400 Series Relays come with ACCELERATOR QuickSet SEL-5030 Software, a powerful relay settings, analysis, and measurement tool, to aid you in applying and using the relay. QuickSet reduces engineering costs for relay settings, logic programming, and system analysis. QuickSet makes it easier for you to do the following:

- Create and manage relay settings
  - Create settings for one or more relays
  - Store and retrieve settings with Windows-based PCs
  - Upload and download relay settings files to and from relays
- Analyze events
  - Use the integrated waveform (single event reports) analysis tools
- Control the relay
  - Command relay operation through use of a GUI environment
  - Execute relay serial port commands in terminal mode
- Configure the serial port and passwords

SEL provides QuickSet for easier, more efficient configuration of the relay settings. However, you do not have to use QuickSet to configure a relay; you can use an ASCII terminal or a computer running terminal emulation software to access all relay settings and metering. QuickSet gives you the advantages of rules-based settings checks, SELOGIC control equation Expression Builder, and event analysis.

## QuickSet Setup

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### Obtaining QuickSet

QuickSet can be obtained from the Download area of the SEL website. To have the software automatically update as new relay drivers are released, download and install SEL Compass Software, and then use Compass to download and install QuickSet. When you download QuickSet within Compass, you will be asked to select which relay drivers you wish to include. Select drivers for all SEL

relays that you may be required to set. If later you find that additional drivers are required, QuickSet provides an easy method to request new drivers and updates (see *Updating QuickSet on page 2.2*).

QuickSet is also available on CD upon request.

## Updating QuickSet

The QuickSet software consists of a core application plus driver files for individual devices. As new device firmware versions are released, you may need to update QuickSet to add new driver files. This may be accomplished several ways:

- When the **Enable Update Notifications** check box is selected in the **Tools > Options** menu of SEL Compass, the Compass software will automatically check for updates on a specified schedule and facilitate the update process.
- The **Update** icon on the QuickSet startup screen starts SEL Compass and checks for updates.
- The **Install Devices** button on the Settings Editor Selection window starts SEL Compass and presents a menu of available drivers.
- **Check for updates** in the **Help** menu starts SEL Compass and checks for updates.

An Internet connection is required to add new drivers and to receive update notifications.

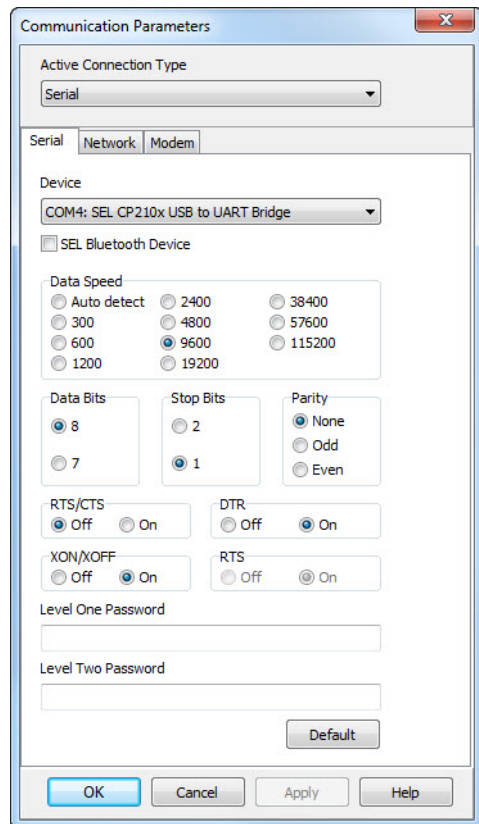
## Serial Communication Parameters

QuickSet can communicate with a relay via any relay serial port set to SEL protocol or via Ethernet. Use the **Communication Parameters** dialog box to configure relay communications settings.

Step 1. Select the **Communication** menu on the top QuickSet toolbar.

Step 2. Click **Parameters** to open this dialog box.

*Figure 2.1 shows the QuickSet **Communication Parameters** dialog box.*



**Figure 2.1 QuickSet Communication Parameters Dialog Box**

You can use serial communication via relay Ports 1, 2, 3, and F (front panel). *Figure 2.1* shows the default serial port parameters (9600, 8, N, 1).

- Step 1. Enter your relay Access Level 1 and Access Level 2 passwords in the respective text boxes.
- Step 2. If you choose a connection type from the **Active Connection Type** drop-down list that is a telephone modem, enter the dial-up telephone number in the **Phone Number** text box.

## Ethernet Card

Use the optional Ethernet card for File Transfer Protocol (FTP) and Telnet network communications.

### FTP Setup

- Step 1. Access the **Network** dialog box from the **Active Connection Type** drop-down list box.
- Step 2. Click the **FTP File Transfer Option** button to select FTP as the network communications protocol.
- Step 3. Enter the IP address of the relay Ethernet port as the Host IP address.
- Step 4. Enter the FTP port number.
- Step 5. Enter the relay Access Level 1 and Access Level 2 passwords in the respective text boxes.

See *Changing the Default Passwords in the Terminal on page 3.10*.

- Step 6. Use the **Save to Address Book** button to save the entered information with a Connection Name for later use.
- Step 7. Set the relay Ethernet port setting **FTPSERV** to **Y**.

## Telnet Setup

- Step 1. Access the **Network** dialog box from the **Active Connection Type** drop-down list box.
- Step 2. Click the **Telnet File Transfer Option** button to select Telnet as the network communications protocol.

The Telnet session uses the relay passwords on the **Communication Parameters** dialog box (*Figure 2.1*). See *Telnet on page 15.13* for more information on Telnet.

## Terminal Window

The terminal window provides an ASCII interface on which you can communicate with the relay. This is a basic terminal emulation. Many third-party terminal emulation programs are available with file transfer encoding schemes.

- Step 1. Click the QuickSet **Communication** menu.
- Step 2. Click **Terminal** to start the terminal window.

Another convenient method to start the terminal is to press <**Ctrl+T**>.

## Terminal Logging

When you select the **Terminal Logging** check box in the **Communication** menu, QuickSet records communications events and errors in a log.

- Step 1. Click **Communication > Logging > Connection Log** to view the log.
- Step 2. Clear the log by selecting **Communication > Logging > Clear Connection Log**.

# Settings Database Management and Drivers

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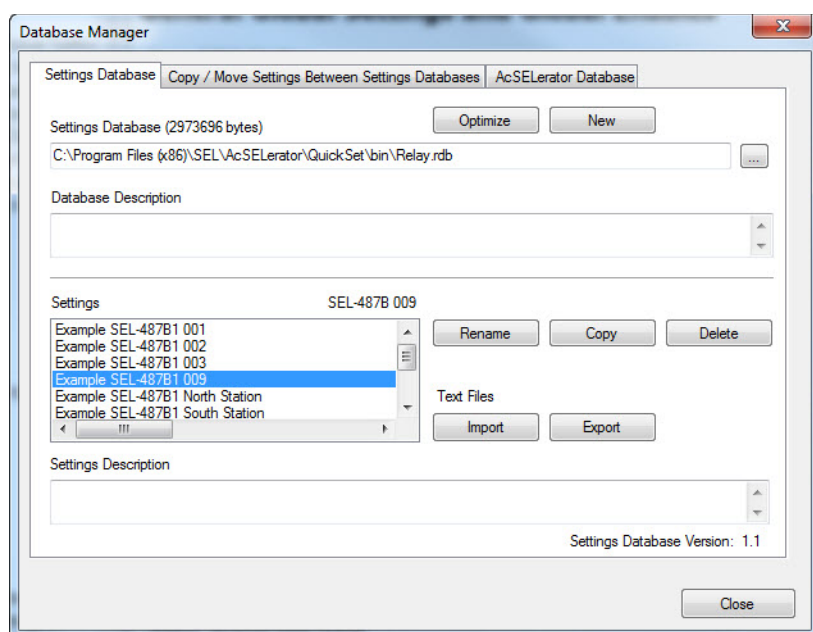
## Database Manager

QuickSet uses a relay database to save relay settings. QuickSet contains sets of all settings files for each relay that you specify in the **Database Manager**. Choose appropriate storage backup methods and a secure location for storing your relay database files. Use the **File > Database Manager** menu to retrieve a relay database from computer memory.

## Relay Database

The default relay database file already configured in QuickSet is **Relay.rdb**. This database contains example settings files for the SEL products with which you can use QuickSet.

- Step 1. Open the **Database Manager** to access the database.
  - a. Click **File** in the QuickSet top toolbar.
  - b. Select and click the **Database Manager** menu item. You will see a dialog box similar to *Figure 2.2*.
- Step 2. If you wish, you can enter descriptions of the database and/or relay in the **Database Description** and/or **Settings Description** text boxes. A relay description would consist of special operating characteristics that describe the relay settings including the protection scheme settings and communications settings.



**Figure 2.2 QuickSet Database Manager Relay Database**

- Step 3. Highlight one of the relays listed in **Settings**.
- Step 4. Click **Copy** to create a new collection of relay settings. QuickSet prompts you to provide a new name.

## Copy/Move Relays Between Databases

You can create multiple relay databases with the **Database Manager**; these databases are useful for grouping similar protection schemes or geographic areas.

- Step 1. Select the **Copy/Move Relays Between Settings Databases** tab to access the dialog box shown in *Figure 2.3*.
- Step 2. Click the ellipsis next to **Settings Database B** to open a relay database.
- Step 3. Navigate to the desired database location.
- Step 4. Click **Open**. For example, **Relay2.rdb** is the B relay database in *Figure 2.3*.
- Step 5. Highlight a relay in the A database.

Step 6. Select **Copy or Move**.

Step 7. Click the > button to create a new relay in the B database.

Reverse this process to take relays from the B database to the A database.

**Copy** creates an identical relay that appears in both databases. **Move** removes the relay from one database and places the relay in another database.

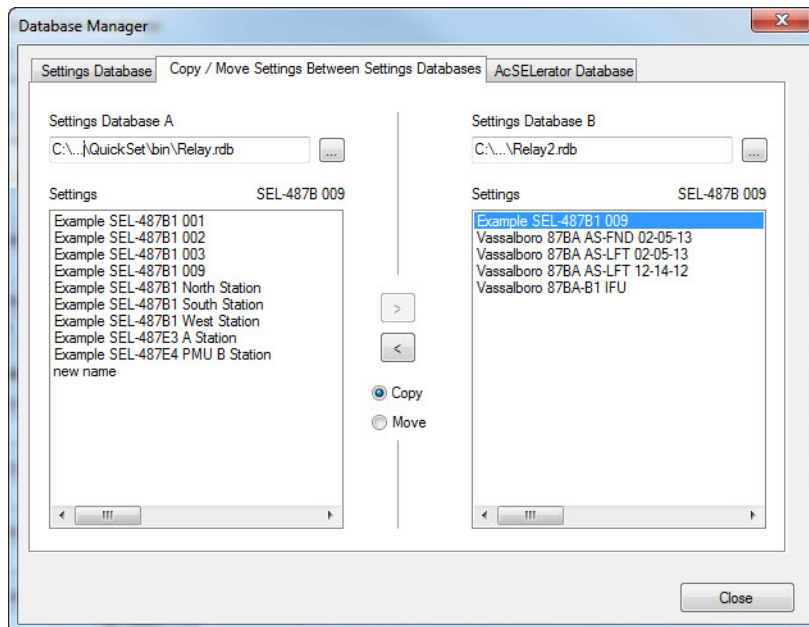


Figure 2.3 QuickSet Database Manager Copy/Move

## Create a New Database

Step 1. To create and copy an existing database of relays to a new database, select the **File > Database Manager** menu.

Step 2. Select **Copy/Move Relays Between Databases** on the **Database Manager** dialog box.

QuickSet opens the last active database and assigns it as Database A (see *Figure 2.3*).

Step 3. Click on the ellipsis next to **Settings Database B**.

QuickSet prompts you for a file location.

Step 4. Type a new database name.

Step 5. Click **Open**.

Step 6. Answer **Yes**.

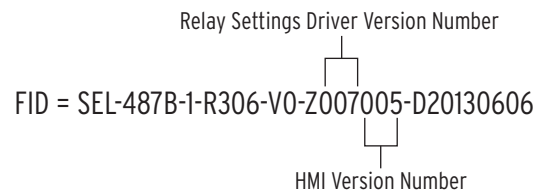
The program creates a new empty database.

Step 7. Load relays into the new database as in *Copy/Move Relays Between Databases on page 2.5*.

# Drivers

Relay settings folders in QuickSet are closely associated with the QuickSet relay driver that you used to create the settings. The relay settings and the QuickSet drivers must match.

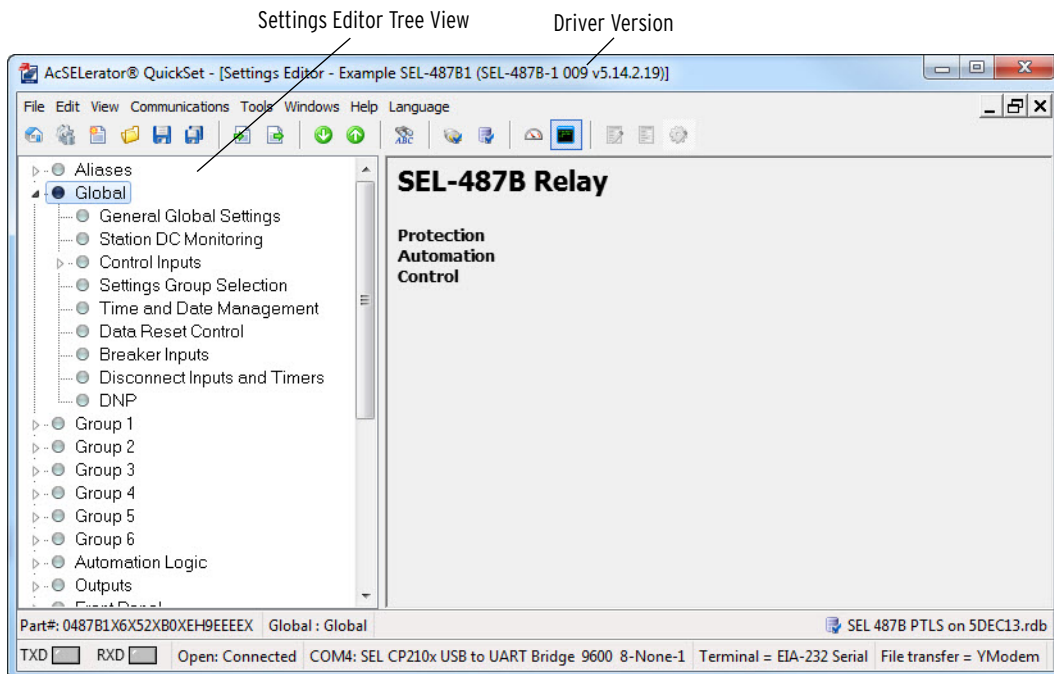
- Step 1. Use one of the following methods to view the relay FID (firmware identification) number to determine the active QuickSet drivers.
  - Enter Access Level 1 and use the **STATUS** command from the serial port terminal emulation window.
  - Type **ID <Enter>** in the computer emulation software window (**<Ctrl+T>** from QuickSet).
- Step 2. Locate and record the Z-number in the FID string.  
 The Z-number helps determine the proper QuickSet relay settings driver version when creating or editing relay settings files.
- Step 3. View the QuickSet settings driver information at the bottom of the **Settings Editor** window.  
 The first portion of the Z-number is the QuickSet settings driver version number (see *Figure 2.4*).
- Step 4. Compare the QuickSet driver number and the relay FID number.  
 This QuickSet driver Z-number and the corresponding part of the relay FID must match.



**Figure 2.4 QuickSet Software Driver Information in the FID String**

Use the first portion of the Z-number (Z001XXX, for example) to determine the correct **Settings Editor** version to select.

- Step 5. View the top of the **Settings Editor** window to check the **Settings Editor** driver number (see *Figure 2.5*).



**Figure 2.5 Relay Settings Driver Version Number**

As SEL develops new drivers, you can update your existing QuickSet with specific relay drivers for each SEL product that uses QuickSet. Use SEL Compass ([selinc.com/products/compass/](http://selinc.com/products/compass/)) to download the latest QuickSet drivers.

## QuickSet Main Menu

The main menu provides the following options and submenu options. Selected submenu options are explained in detail in *Table 2.1*.

**Table 2.1 QuickSet Submenu Options (Sheet 1 of 2)**

<b>File</b>	<ul style="list-style-type: none"> <li>▶ New—Create new settings for a connected device or offline.</li> <li>▶ Open—Open existing settings stored in a Relay Database (RDB) file.</li> <li>▶ Close—Close settings instance that is open in the QuickSet window.</li> <li>▶ Save/Save As—Save settings instance that is open in the QuickSet window to the active Relay Database (RDB) file.</li> <li>▶ Print Device Settings—Print standard or custom settings reports.</li> <li>▶ Read—Read settings from a connected device and display the settings in the QuickSet window.</li> <li>▶ Send—Send settings instance that is open in the QuickSet window to a connected device.</li> <li>▶ Active Database—Change which Relay Database (RDB) file is used for the Open and Save/Save As commands.</li> <li>▶ Database Manager—Open Database Manager to create a new Relay Database (RDB) file, copy settings within the active Relay Database (RDB) file, add descriptions to settings within the database, and copy and move settings between different databases.</li> <li>▶ Exit—Quit the QuickSet software.</li> </ul>
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**Table 2.1 QuickSet Submenu Options (Sheet 2 of 2)**

<b>Edit</b>	<ul style="list-style-type: none"> <li>➤ Copy—Copy settings from one Settings Group to another.</li> <li>➤ Search—Search for a text string within the settings instance.</li> <li>➤ Compare—Compare the settings instance that is open in the QuickSet window to another settings instance in the Relay Database file.</li> <li>➤ Merge—Merge the settings instance that is open in the QuickSet window with another settings instance in the Relay Database file.</li> <li>➤ Part Number—Change the current part number for the settings instance that is open in the QuickSet window.</li> </ul>
<b>Communications</b>	<ul style="list-style-type: none"> <li>➤ Connect—Request QuickSet to attempt to connect to a device by using the current Connection Parameters.</li> <li>➤ Parameters—Modify the Communications Parameters, including connection type (Serial, Network, or Modem), PC port numbers, speed, and settings, device passwords, IP addresses, ports, and file transfer options, and modem phone numbers and speeds.</li> <li>➤ Network Address Book—Select from a list of Ethernet-connected devices. Add or modify devices by specifying the Connection Name, IP Address, Telnet Port Number, User ID, and Password.</li> <li>➤ Terminal—Open terminal window to issue ASCII commands directly to a connected relay.</li> <li>➤ Logging—Initiate terminal logging to record terminal communications. View and clear the connection log.</li> </ul>
<b>Tools</b>	<ul style="list-style-type: none"> <li>➤ Settings—Convert settings between settings versions. Import and export settings from and to text files.</li> <li>➤ HMI—Open HMI for connected device and manage custom HMI Device Overviews.</li> <li>➤ Events—Collect event and view reports from connected devices.</li> <li>➤ Options—Control QuickSet options, including Setting Comments, Event Viewer, and Terminal Options.</li> <li>➤ Firmware Loader—Upgrade relay firmware.</li> </ul>
<b>Help</b>	<ul style="list-style-type: none"> <li>➤ Access program and settings help.</li> </ul>

## Create and Manage Relay Settings

QuickSet enables you to create settings for one or more relays. You can store existing relay settings downloaded from relays with QuickSet, creating a library of relay settings (see *Database Manager* on page 2.4). You can then modify and upload these settings from your settings library to a relay. QuickSet makes setting the relay easy and efficient.

### Relay Part Number

The relay part number determines the settings that QuickSet displays and the functions that the software controls. When configuring QuickSet to control a particular relay, you should confirm that the QuickSet part number matches the relay part number so that you can access all of the settings you need for your relay.

### Configuring the Relay Part Number

- Step 1. Select the QuickSet **Edit** menu.
- Step 2. Click **Part Number** in the drop-down list box, as shown in *Figure 2.6*.

## Create and Manage Relay Settings

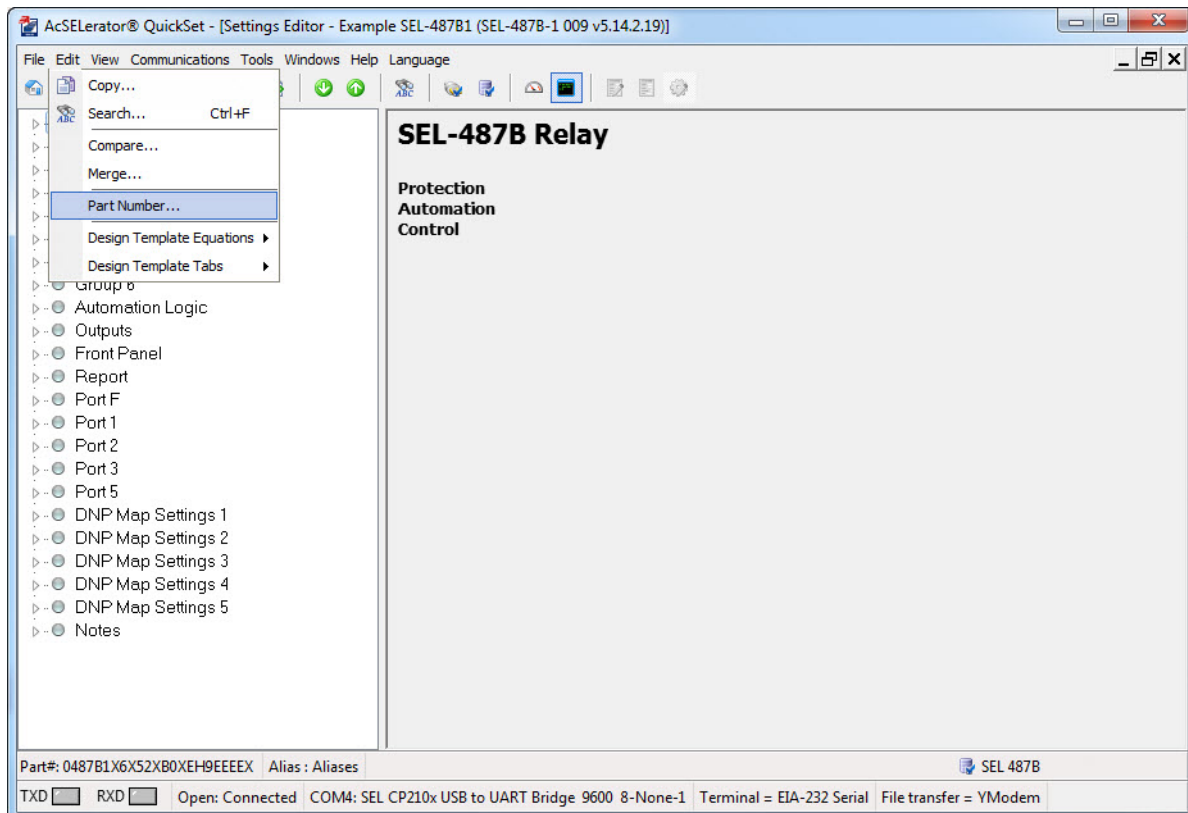


Figure 2.6 Retrieving the Device Part Number

You will see the **Device Part Number** dialog box, similar to the one shown in *Figure 2.7* for the SEL-487B.

- Step 3. Use the arrows inside the text boxes to match corresponding portions of the **Device Part Number** dialog box to your relay. Alternatively, click **Edit** in the lower left corner of the **Device Part Number** screen and paste in the desired part number.

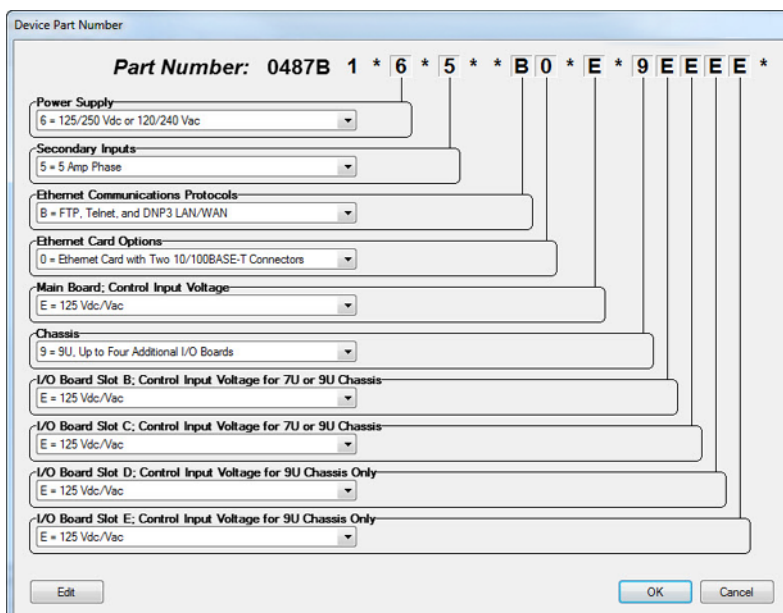
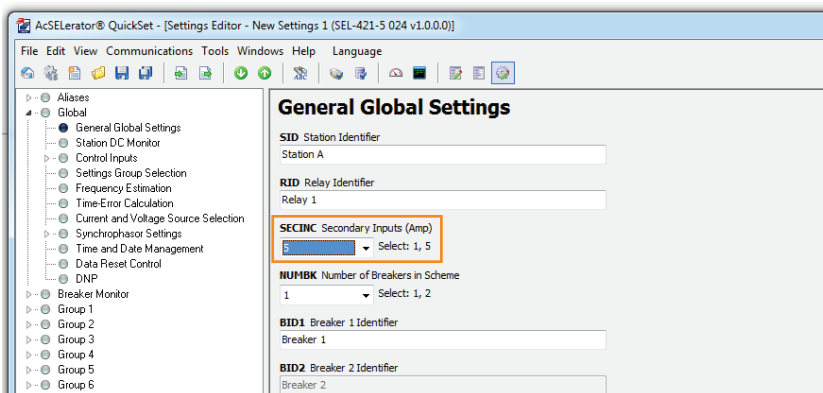


Figure 2.7 Setting the Relay Part Number in QuickSet

# Remote Data Acquisition Settings

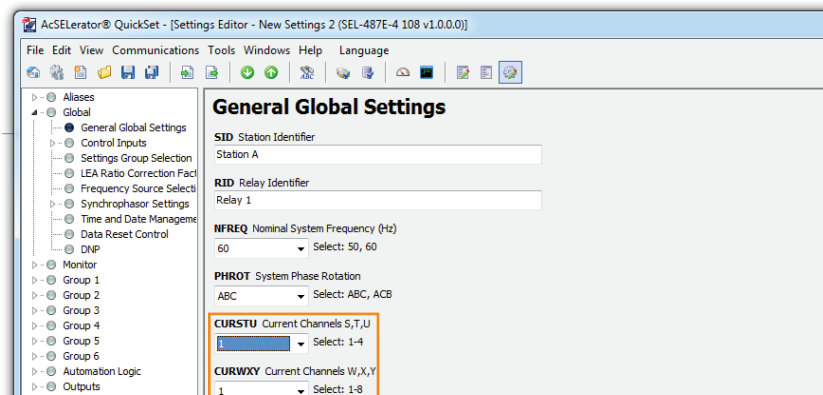
**NOTE:** The relay must be configured using the **CFG CTNOM n** command before the settings are transferred to the relay to avoid erasing the transferred settings. The commands used to set the nominal current in the relay will default all settings after the commands are issued. Changing the SECINC, CURSTU, or CURWXY settings in QuickSet will not change the rest of the settings in QuickSet back to default but will provide an error if any of the current settings are now out of range. In addition, when the relay is connected to QuickSet, the software reads the configuration of the relay and appropriately updates this setting automatically; however, this setting must work offline and develop settings when not connected to the relay.

In relays that support remote data acquisition, such as Time-Domain Link (TiDL), there are configurable settings that are specific to those applications. These settings are needed to help configure QuickSet and control attributes such as setting ranges, defaults, and functionality. These settings are not part of the actual relay firmware, and therefore are not sent to the relay at the time the settings transfer. SECINC is one of these configurable settings. SECINC determines the nominal current input for the remotely connected SEL-2240 Axion units used in TiDL applications for remote data acquisition. In the relay, the user issues an ASCII command, **CFG CTNOM n**, to set the relay firmware to the correct nominal current being received from the remote TiDL Axion units. Once the command has been used to set the nominal current value from the remote data acquisition units, use QuickSet to set SECINC (see *Figure 2.8*) to that same nominal value to adjust all QuickSet setting ranges to the appropriate scales.



**Figure 2.8 SECINC Setting**

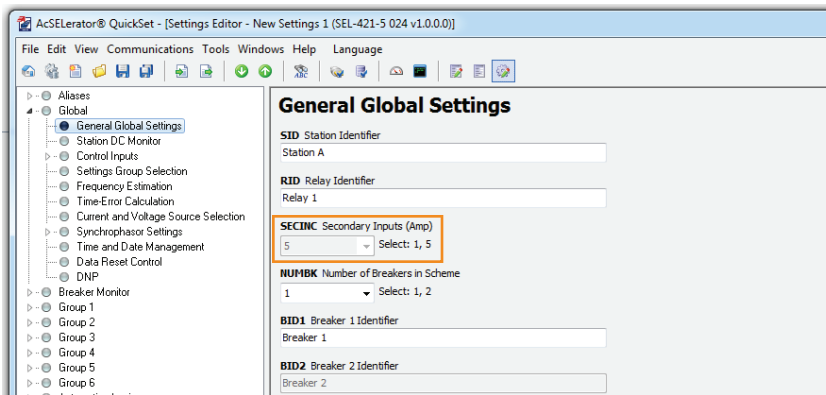
Some relays, such as the SEL-487E, have multiple setting combinations. The QuickSet settings for the SEL-487E, CURSTU and CURWXY, are shown in *Figure 2.9*. and are used instead of SECINC. For more information on the settings options, review the **CFG CTNOM** command operation in *Section 2: Installation* of the product-specific instruction manual.



**Figure 2.9 SEL-487E Nominal Current Selection**

If at the time the relay settings are transferred, the QuickSet settings SECINC, CURSTU, or CURWXY do not match the nominal current set in the relay by the **CFG CTNOM** command, the settings transfer is rejected and an error message is displayed.

For relays that do not support remote data acquisition, the SECINC setting is grayed out in QuickSet (see *Figure 2.10*). Settings CURSTU and CURWXY are also grayed out in the SEL-487E.



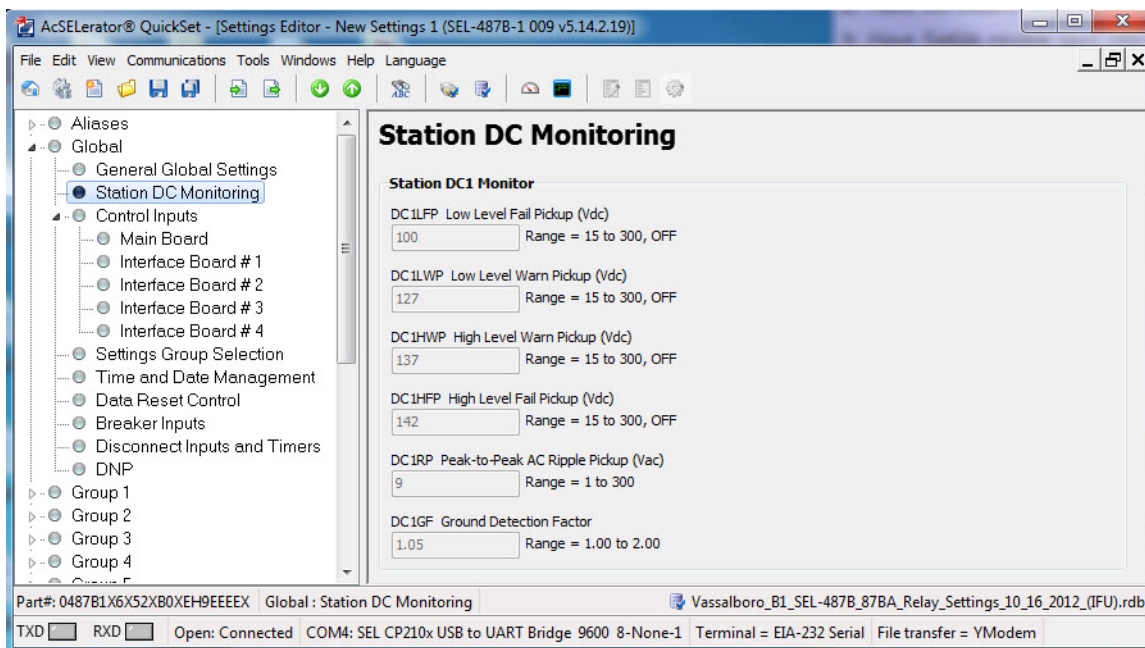
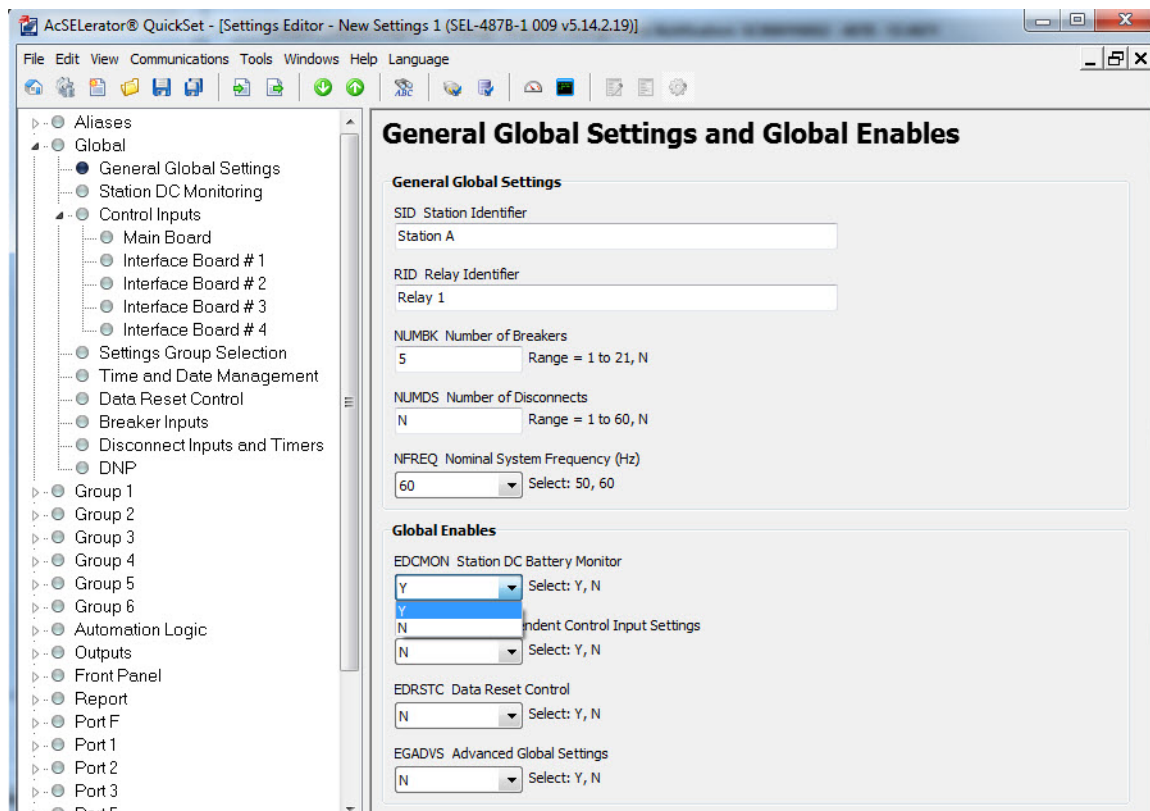
**Figure 2.10 SECINC Disabled**

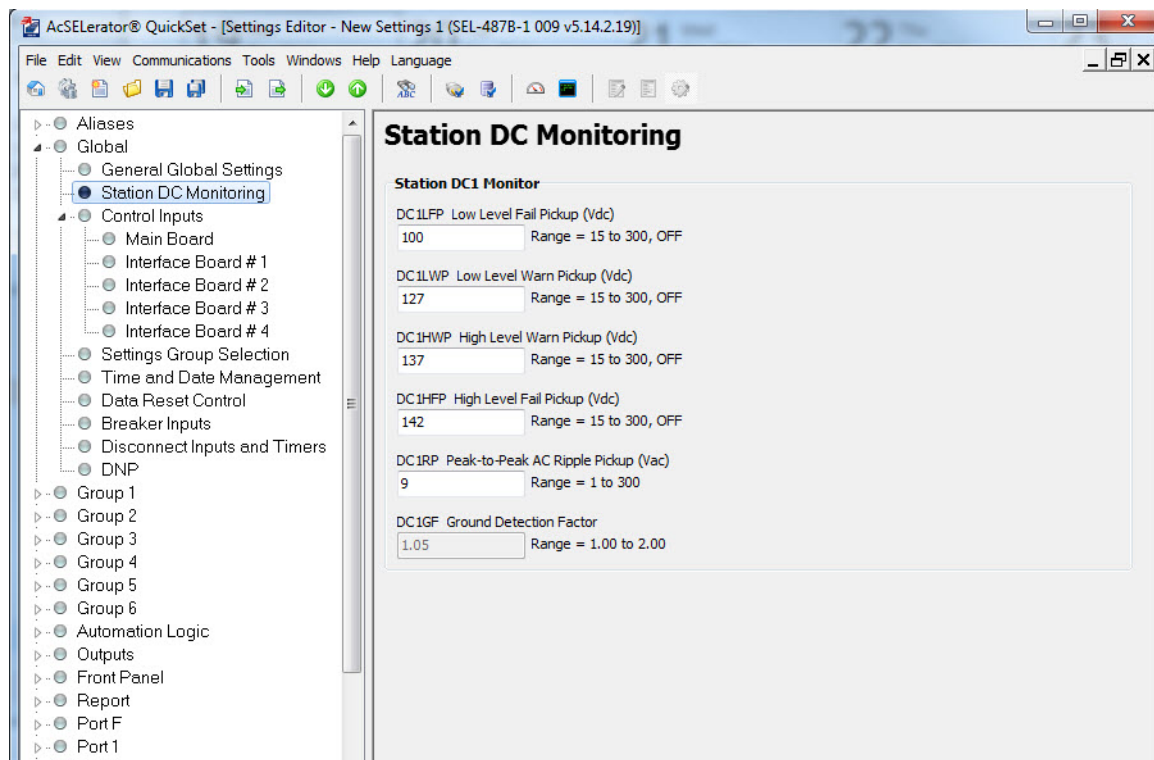
## Settings Overview

QuickSet arranges relay settings in easy-to-understand categories (for an explanation of settings organization, see *Making Simple Settings Changes on page 3.15*). These categories of collected settings help you quickly set the relay. *Figure 2.11* is an example of relay settings categories in the **Settings Editor** tree view.

QuickSet shows all of the settings categories in the settings tree view. When you enable and disable settings categories, the tree view remains constant, but when you click on the tree view to access the settings in a disabled category, the disabled settings are dimmed. For example try the following steps:

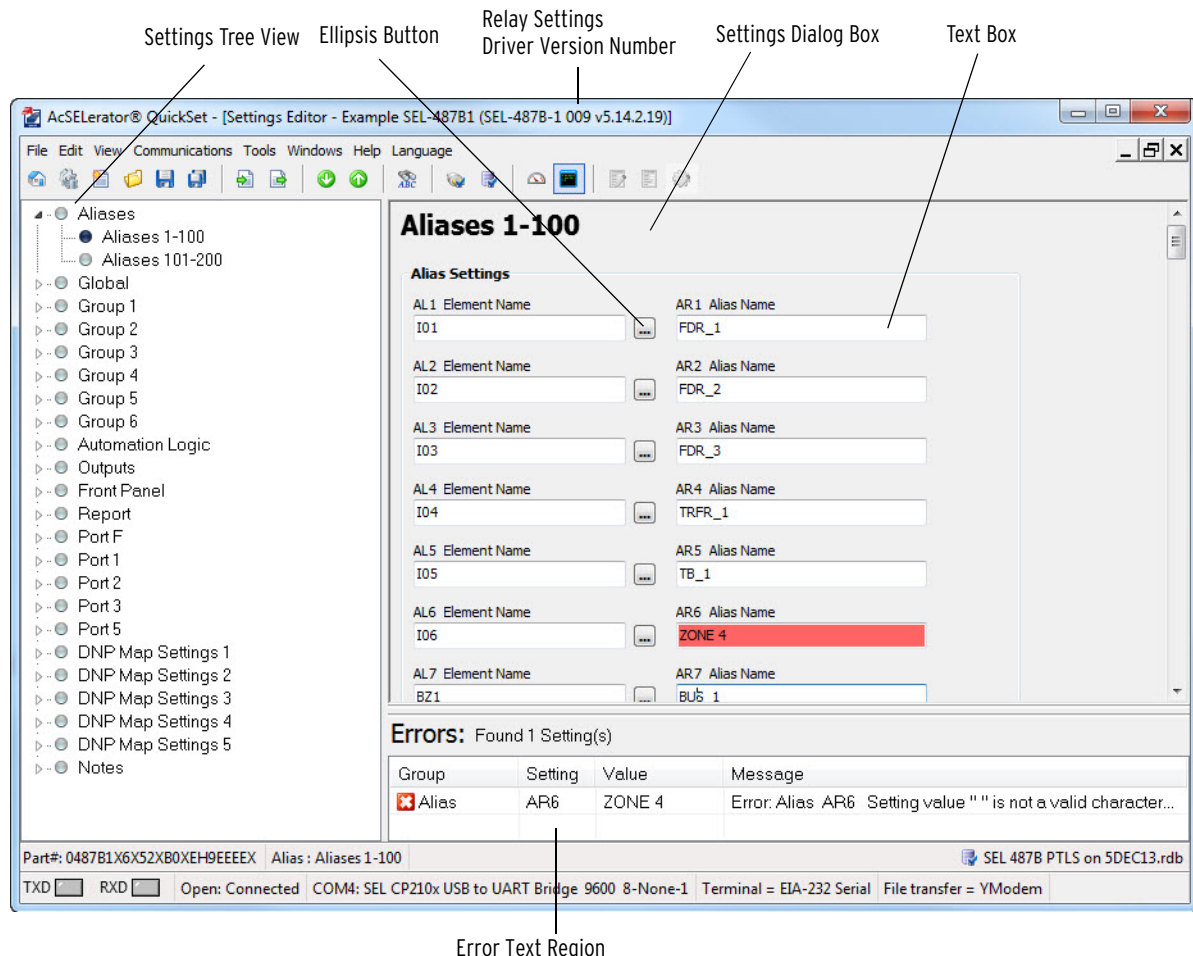
- Step 1. Select **Global > Station DC Monitoring** and observe that the settings are dim.
- Step 2. To enable the Station DC Monitor settings, select the **Global > General Global Settings/Enables** branch of the settings tree view.
- Step 3. Change the **EDCMON Station DC Battery Monitor** setting to **Y**.
- Step 4. *Figure 2.11* through *Figure 2.13* illustrates this feature of QuickSet.

**Figure 2.11 Station DC Settings****Figure 2.12 Enable EDCMON in Global Settings**

**Create and Manage Relay Settings****Figure 2.13 DC Monitor Settings Enabled**

# Settings Editor

Use the **Settings Editor** to enter relay settings. *Figure 2.14* illustrates the important features of the editor. These features include the QuickSet settings driver version number (the first three digits of the Z-number) in the lower left corner of the **Settings Editor**.



**Figure 2.14 QuickSet Settings Editor**

## Entering Settings

- Step 1. Click the arrows to expand the **Settings Tree View** (see *Figure 2.14*).
- Step 2. Click the circle buttons to select the settings class, instance, and category that you want to change.
- Step 3. Use the **<Tab>** key to move to the setting text book and from setting to setting when entering and editing.
- Step 4. The right-click mouse button allows access to two special functions when you are editing settings: **Previous Value** and **Default Value**. It also allows the user to **Add a Comment** to the selected setting or **Search for Selected Text**.

Step 5. Use the following methods to edit the settings from QuickSet.

- Restore previous values. Right-click the mouse over the setting and select **Previous Value**.
- Restore default values. Right-click in the setting dialog box and select **Default Value**.

If you enter a setting that is out of range or has an error, an error message appears at the bottom of the **Settings Editor** window. To correct the error, proceed to *Step 6*.

Step 6. Correct settings errors.

- a. Double-click on the error listing in the **Settings Editor** window.
- b. Enter a valid input for the setting where the error appears.

## Ellipsis Button

QuickSet includes a feature called an **ellipsis button** (see *Figure 2.15*).



**Figure 2.15 Ellipsis Button**

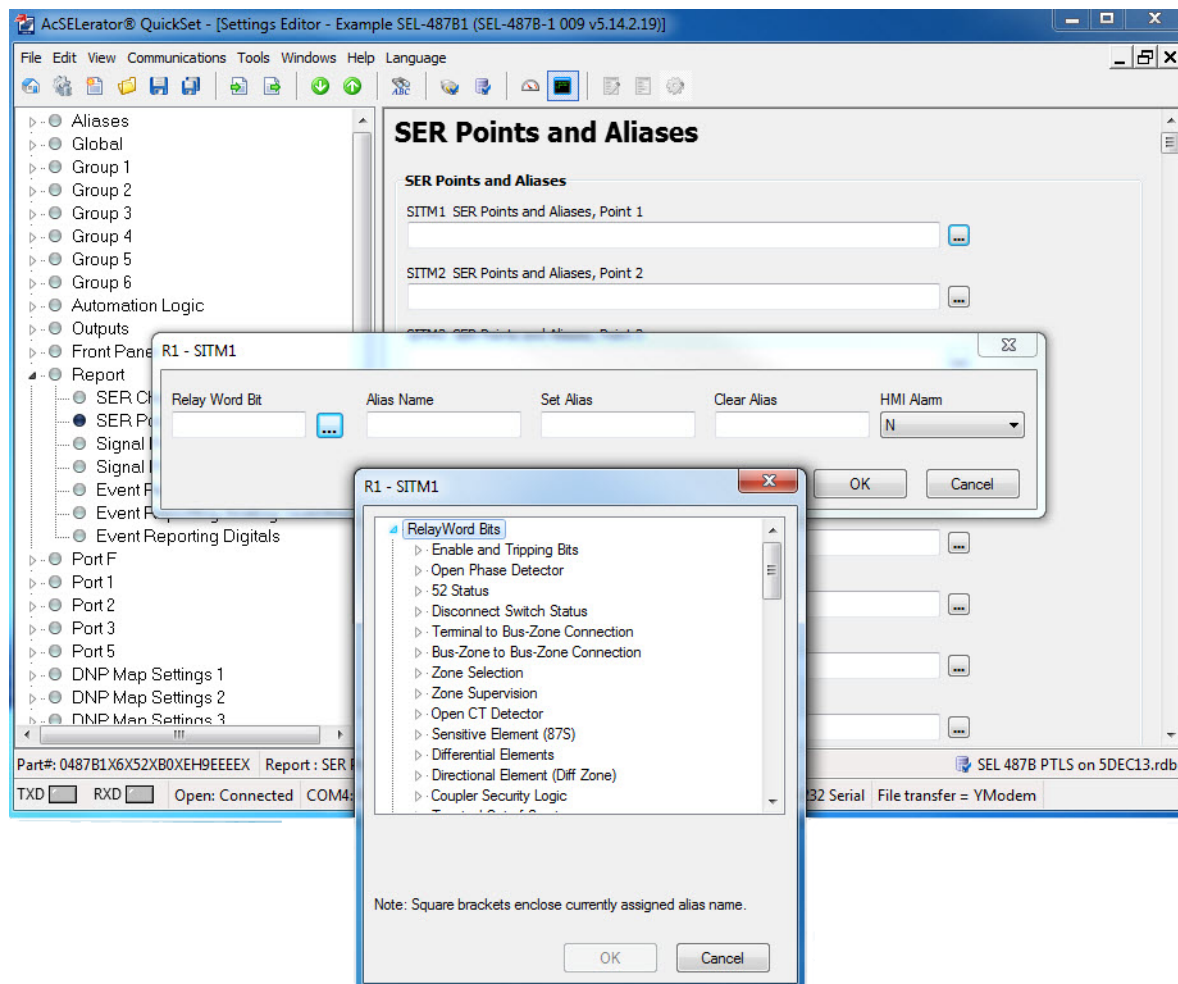
The ellipsis button is a square button with three dots, as shown in *Figure 2.16*. Use the ellipsis button to build expressions or assist with entering settings in the relay. Whether the ellipsis button is an expression builder or a setting assistant depends on the selected relay function and is preprogrammed in the relay. For example, *Figure 2.16* shows the **ellipsis button** as a setting assistant, entering settings for the SER.

Step 1. Enter the SER settings by clicking on the **Report > SER Settings** in the **Tree View**.

Step 2. Click on the **SITM1 SER Points and Alias, Point 1** ellipsis button, which makes the **R1-SITM1** window available.

Step 3. Click on the Relay Word bit ellipsis button in the **R1-SITM1** window.

The software displays a list of Relay Word bits available in the relay that you can select to enter in the SER report.



**Figure 2.16 Location of Ellipsis Button**

## Expression Builder

The ellipsis button also allows access to an expression builder. SELOGIC control equations are a powerful means for customizing relay performance. Creating these equations can be difficult because of the large number of relay elements (Relay Word bits) and analog quantities in the relay. QuickSet simplifies this process with the expression builder, a rules-based editor for programming SELOGIC control equations. The expression builder organizes relay elements, analog quantities, and SELOGIC control equation variables and focuses your equation decision making.

## Expression Builder Organization

The **Expression Builder** dialog box is organized into two main parts representing the left side (LVALUE) and right side (RVALUE) of the SELOGIC control equation. (The LVALUE is fixed for all settings except Protection Free-Form SELOGIC and Automation Free-Form SELOGIC control equation settings—see *Fixed SELOGIC Control Equations on page 13.6*.) *Figure 2.17* shows the two sides of the **Expression Builder**, with the SELOGIC control equation that you are constructing at the top of the dialog box. Note the dark vertical line and the equals sign (=) separating the equation's left and right sides.

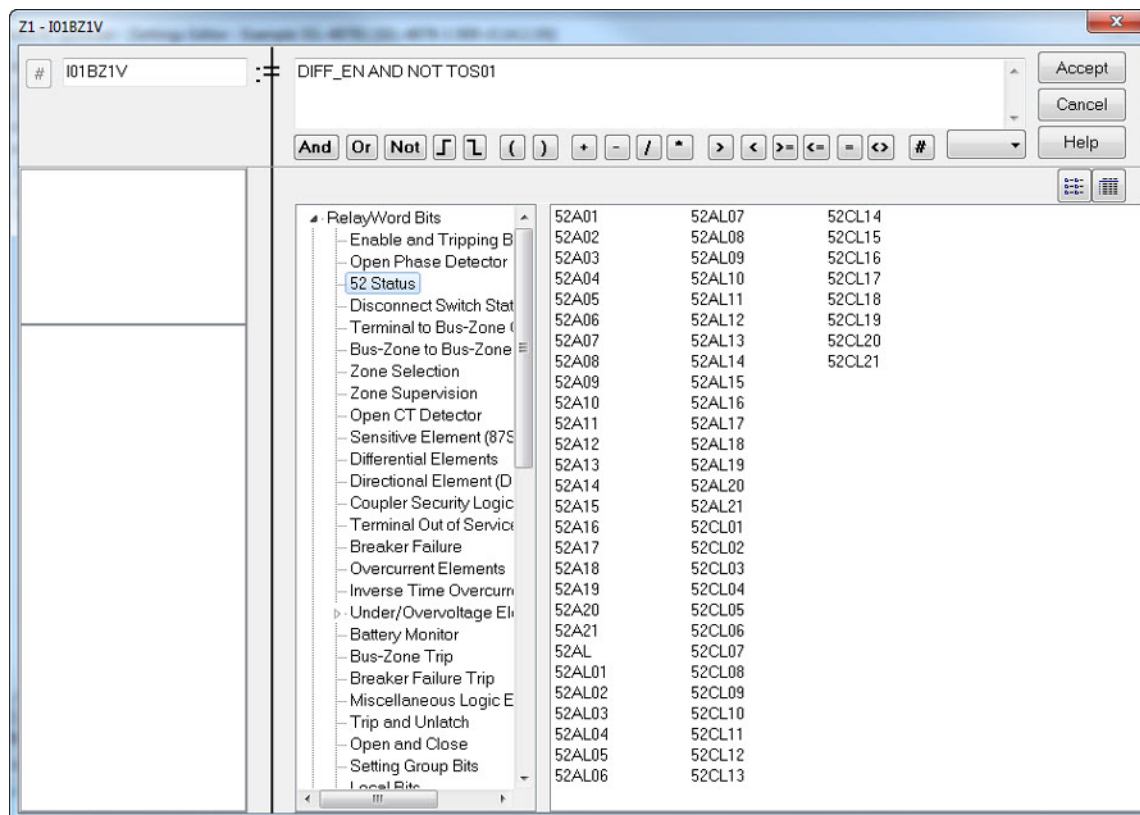


Figure 2.17 QuickSet Expression Builder

## Using the Expression Builder

Step 1. For Protection Free-Form SELOGIC and Automation Free-Form SELOGIC control equations, select the type of result (LVALUE) for the SELOGIC control equation to use the **Expression Builder**.

QuickSet shows Relay Word bits available for use in compiling expressions. The program shows the relay elements for each type of SELOGIC control equation (e.g., Boolean Variables, Math Variables).

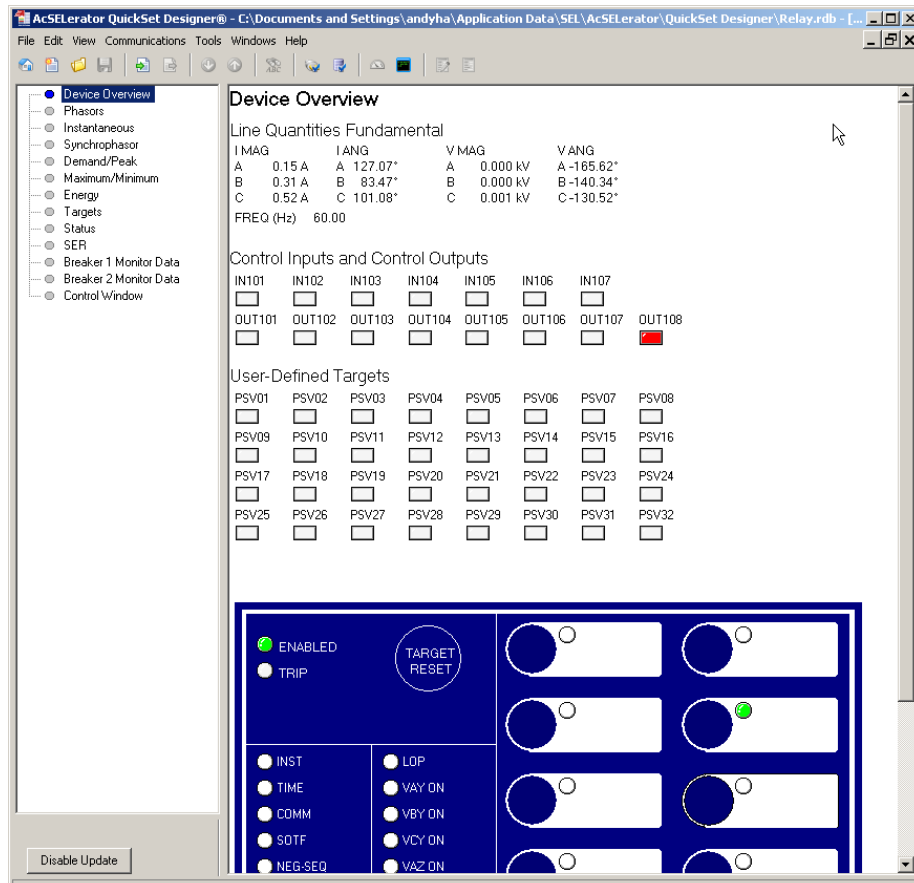
On the right side of the equation (RVALUE), you can select broad categories of relay elements, analog quantities, counters, timers, latches, Boolean variables, and math variables.

Step 2. Select a category in the RVALUE tree view.

The Expression Builder displays all elements for that category in the list box at the bottom right side. Directly underneath the right side of the equation, you can choose operations to include in the RVALUE. These operations include basic logic functions, rising and falling-edge triggers, expression compares, and math functions. For more information on programming SELOGIC control equations, see *Section 13: SELOGIC Control Equation Programming*.

# QuickSet HMI

Use the QuickSet HMI feature to view real-time relay information in a graphical format. Use the virtual relay front panel to read metering and targets (see *Figure 2.18*) for a representative example.



**Figure 2.18 Virtual Relay Front Panel**

## Open the QuickSet HMI

Select **Tools > HMI > HMI** in the QuickSet menu bar. QuickSet opens the HMI window and downloads the interface data. The HMI can also be accessed by using the HMI icon.

## QuickSet HMI Features

*Table 2.2* lists typical functions in the HMI tree view and a brief explanation of each function. The specific options available for any specific relay depend on the features available in that relay.

**Table 2.2 QuickSet HMI Tree View Functions (Sheet 1 of 2)**

Function	Description
Device Overview	View general metering, selected targets, control input, control outputs, and the virtual front panel
Contact I/O	View status of contact inputs and contact outputs

**Table 2.2 QuickSet HMI Tree View Functions (Sheet 2 of 2)**

<b>Function</b>	<b>Description</b>
Phasors	A graphical and textual representation of phase and sequence voltages and currents.
Time and Communications	View for Time Quality, MIRRORED BITS Channel A or B, real-time control (RTC) Channel. Precision Time Protocol (PTP), or Sampled Values status.
Fundamental Metering	A table of instantaneous voltages, currents, powers, and frequency.
Zone Metering	View active Zone meter reports.
Differential Metering	View differential currents of all active zones.
Unbalance Metering	View the differential and unbalanced metering data.
Synchrophasor	A table of synchrophasor data.
Demand/Peak	A table showing demand and peak demand values. This display also allows demand and peak demand values to be reset.
Min/Max	A table showing maximum/minimum metering quantities. This display also allows maximum/minimum metering quantities to be reset.
Energy	A table showing energy import/export. This display also allows energy values to be reset.
Temperature	View the temperature measurements received from the SEL-2600A.
Protection Math Variables	View the protection math variable values.
Automation Math Variables	View the automation math variable values.
MIRRORED BITS Communications	View the MIRRORED BITS communications analog quantities.
Through Faults	View the through-fault data.
Thermal Monitoring	View the most recent saved thermal report of the transformer(s) monitored by the device.
Breaker <i>n</i> Monitoring ( <i>n</i> can be S,T,U,W, or X)	View a comprehensive circuit breaker report that includes interrupted currents, number of operations, and mechanical and electrical operating times.
Analog Signal Profile	View the Signal Profile data for as many as 20 user-selectable analog values.
VSSI Report	View the voltage sag, swell, and interruption report.
Targets	View Relay Word bits in a row/column format.
Status	A list of relay status conditions.
LDP	View load profile data.
SER	Sequential Events Recorder (SER) data listed oldest to newest, top to bottom. Set the range of SER records with the dialog boxes at the bottom of the display.
SSI	View voltage Sag, Swell, and Interruption data.
Breaker Monitor Data	A table showing the latest circuit breaker monitor data.
Control Window	Metering and records reset buttons, trip and close control, output pulsing, target reset, time and date set, group switch, and remote bit control.

The flashing LED representation in the lower left of the QuickSet window indicates an active data update via the communications channel (see *Figure 2.18*). Click the button marked **Disable Update** to suspend HMI use of the communications channel.

## HMI Device Overview

Select the **Device Overview** branch to display an overview of the relay operation. This view includes a summary of information from many of the other HMI branches, including fundamental metering, contact input/output status, and front-panel LED status.

The **Device Overview** colors and text can be customized. White LED symbols indicate a deasserted condition and LED symbols with any other color indicate an asserted condition. Click an LED symbol to change its assert color.

## HMI Control Window

Select the **Control Window** branch to reset metering values, clear event records, trip and close reclosers/breakers, pulse output contacts, and set and clear remote bits (see *Figure 2.19*) for a representative example.

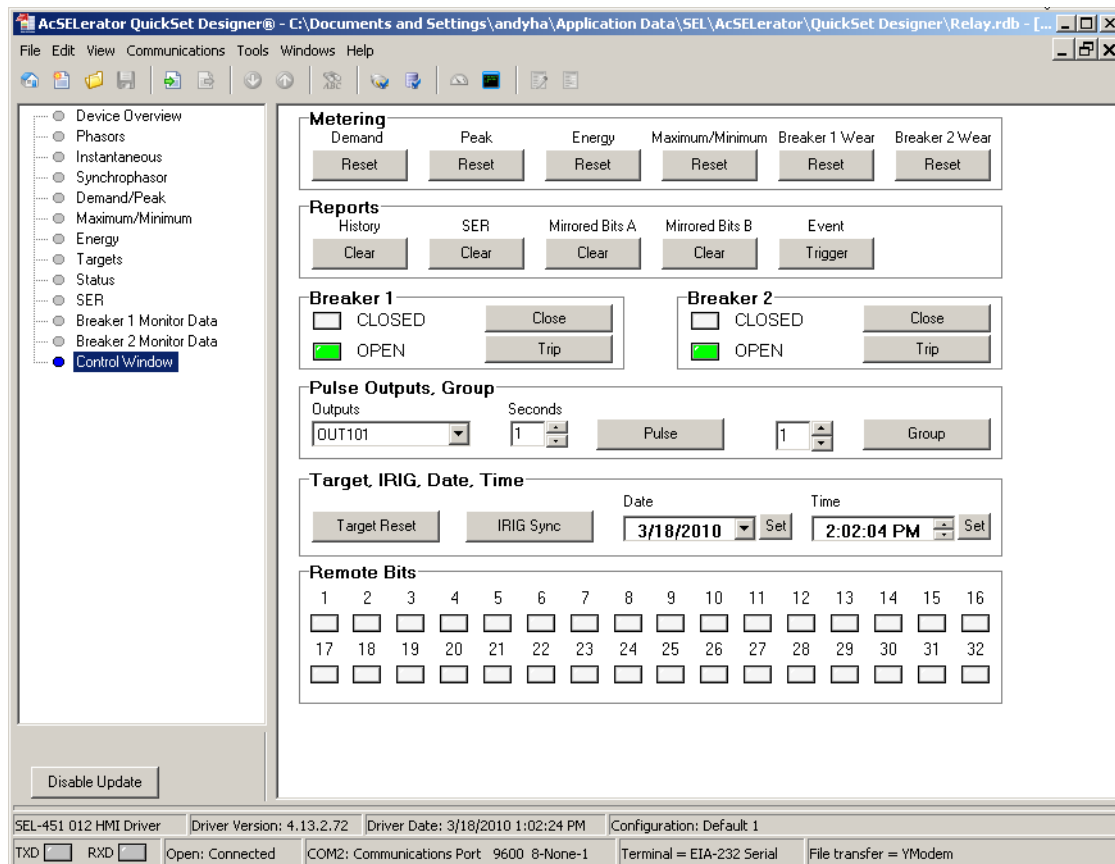


Figure 2.19 Control Window

## Other HMI Branches

The remaining HMI branches display metering, targets, status, reporting, and monitoring information.

## HMI Configurations

Customized **Device Overviews** can be saved as HMI Configurations. To save the current configuration, select **Tools > HMI > Save Configuration** to save the configuration under the current name, or **Tools > HMI > Save Configuration As** to specify a configuration name.

HMI configurations are identified by relay type and a configuration name. To use an existing configuration, select **Tools > HMI > Select Configuration**. To view available configurations, select **Tools > HMI > Manage Configurations**. To make an existing configuration the default configuration for a given relay type, select the configuration in the **Manage Configurations** window, select **Edit**, and select the **Default** check box.

## Analyze Events

---

QuickSet has integrated analysis tools that help you retrieve information about protection system operations quickly and easily. Use the protection system event information that relays store to evaluate the performance of a protection system.

### Event Waveforms

Relays record power system events for all trip situations and for other operating conditions programmed with SELOGIC control equations.

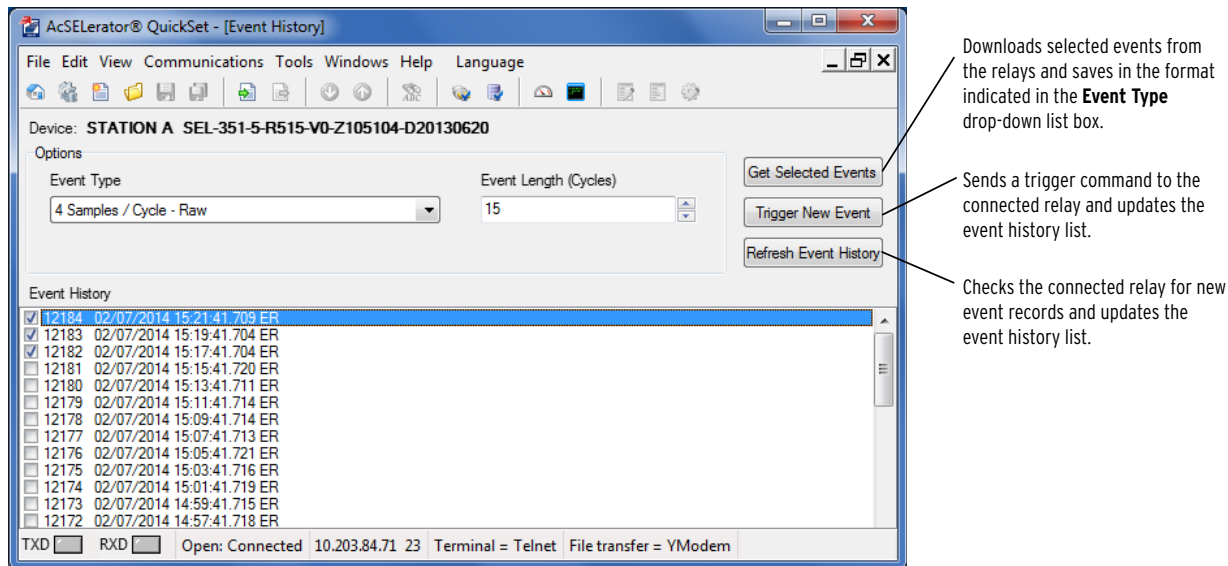
The relays provide two types of event data captures:

- Event report oscillography that uses filtered sample-per-cycle data
- Unfiltered (raw) data

Use QuickSet to view event report oscilloscopes, phasor diagrams, harmonic analysis, and settings.

### Read History

You can retrieve event files stored in the relay and transfer these files to a computer. To download event files from the relay, open the QuickSet **Tools > Events** menu on the QuickSet toolbar and click **Get Event Files**. The **Event History** dialog box will appear (similar to *Figure 2.20*).



**Figure 2.20** Retrieving an Event History

## Get Event

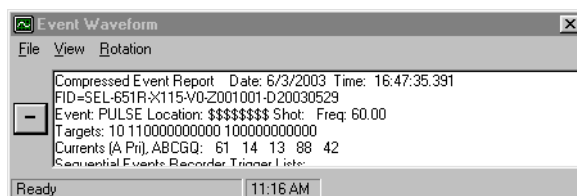
Highlight the event you want to view and click the **Get Selected Event** button. The **Event Options** dialog box allows selection of Event Type and Event Length. When downloading is complete, QuickSet asks for a location to save the file on your computer. Select **Tools > Events > View Event Files** and select an event file to view events saved on your computer. QuickSet displays the **Event Waveform** dialog box and the event oscilloscope (see *Figure 2.21* and *Figure 2.22*).

When viewing the event oscilloscope, use keyboard function keys to measure the time of oscilloscope occurrences. These function keys and related functions help in event analysis.

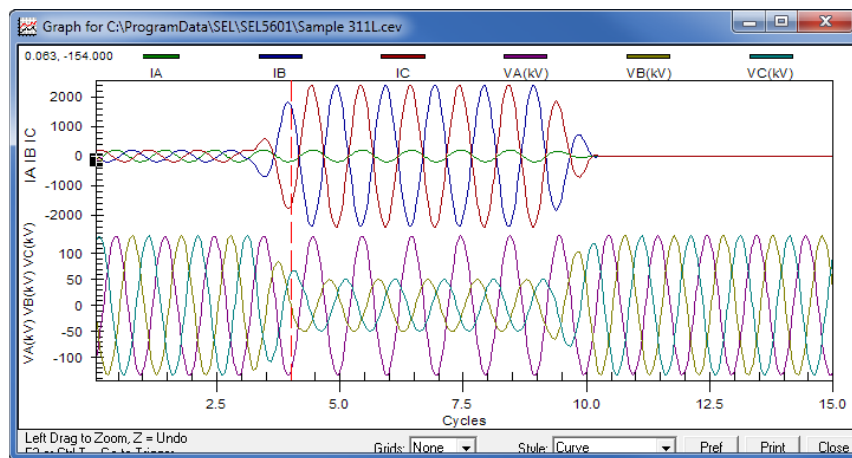
- <F2>: go to trigger
- <F3>: Cursor 1
- <F4>: Cursor 2

The display shows the time difference between Cursor 1 and Cursor 2.

To see high-accuracy time-stamp information on the event oscilloscope, click the **Pref** button at the bottom of the oscilloscope, select **Time** (under **Time Units, Starting/Ending Row**), and click **OK**. Click on any point in a graph to observe the **Event Time** in microseconds of that data point at the bottom of the oscilloscope.

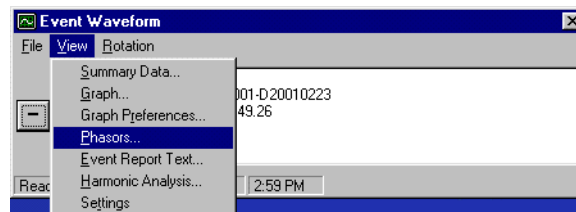


**Figure 2.21** Event Waveform Window

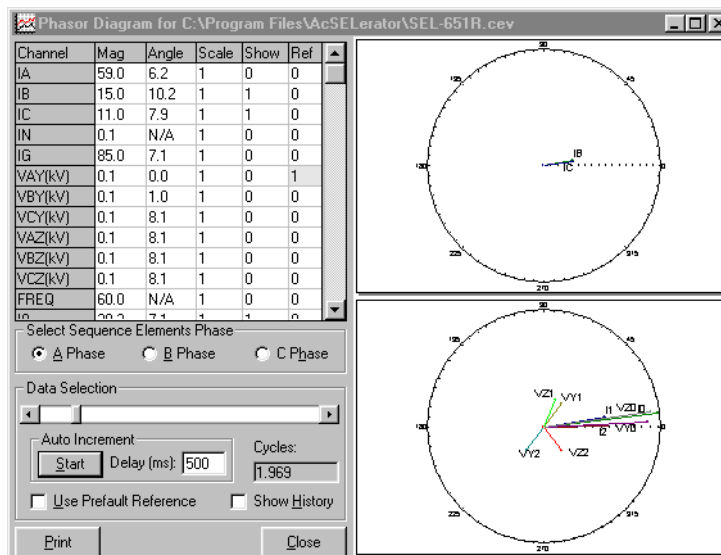


**Figure 2.22 Sample Event Oscillogram**

Other event displays are available through the **Event Waveform** dialog box. Select the **View** menu and click **Phasors**, as shown in *Figure 2.23*, to view a sample-by-sample phasor display. The phasor display should be similar to *Figure 2.24*.

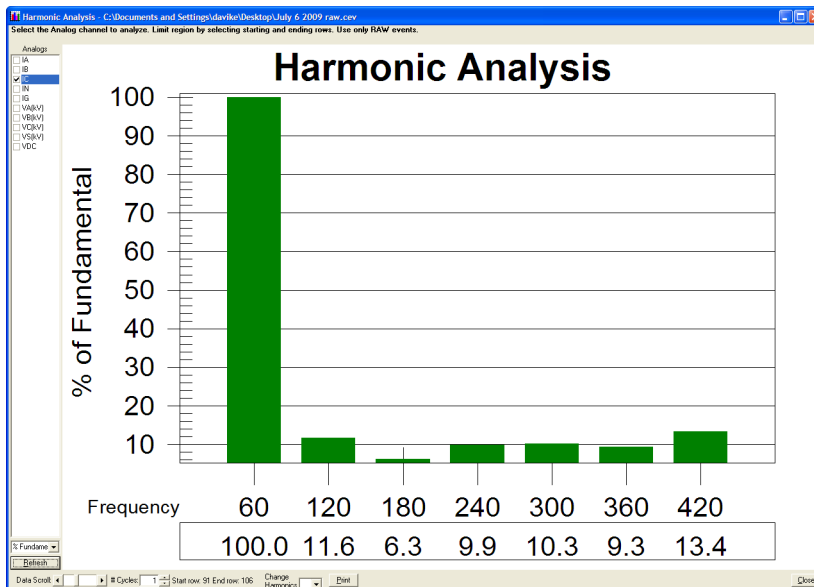


**Figure 2.23 Retrieving Event Report Waveforms**



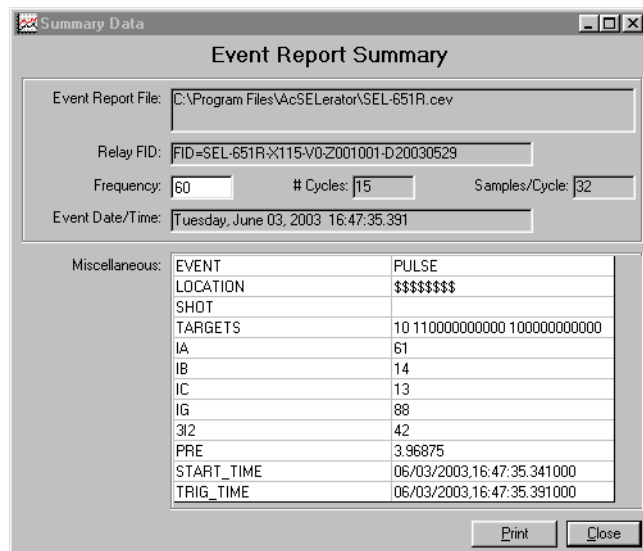
**Figure 2.24 Sample Phasors Event Waveform Screen**

QuickSet also presents a harmonic analysis of power system data for raw data event captures. From the **View** menu, click **Harmonic Analysis**. The window will be similar to *Figure 2.25*. On the left side of the **Harmonic Analysis** screen, choose the relay voltage and current channels to monitor for harmonic content. Click the arrows of the **Data Scroll** box or the **# Cycles** box to change the data analysis range.



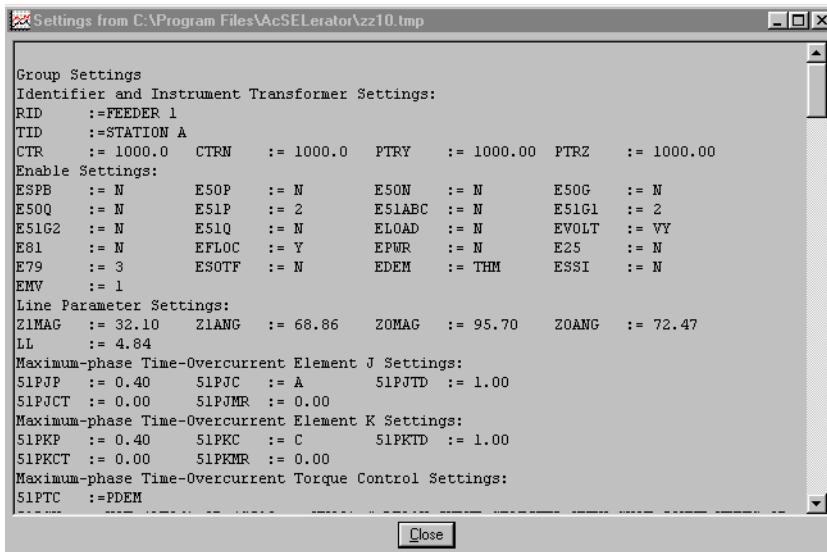
**Figure 2.25 Sample Harmonic Analysis Event Waveform Screen**

Click **Summary Data** on the **View** menu to see event summary information and to confirm that you are viewing the correct event. *Figure 2.26* shows a sample QuickSet Event Report Summary screen.



**Figure 2.26 Sample Event Report Summary Screen**

Click **Relay Settings** on the **View** menu to view the relay settings that were active at the time of the event. *Figure 2.27* shows a sample CEV-type event **Settings** screen.

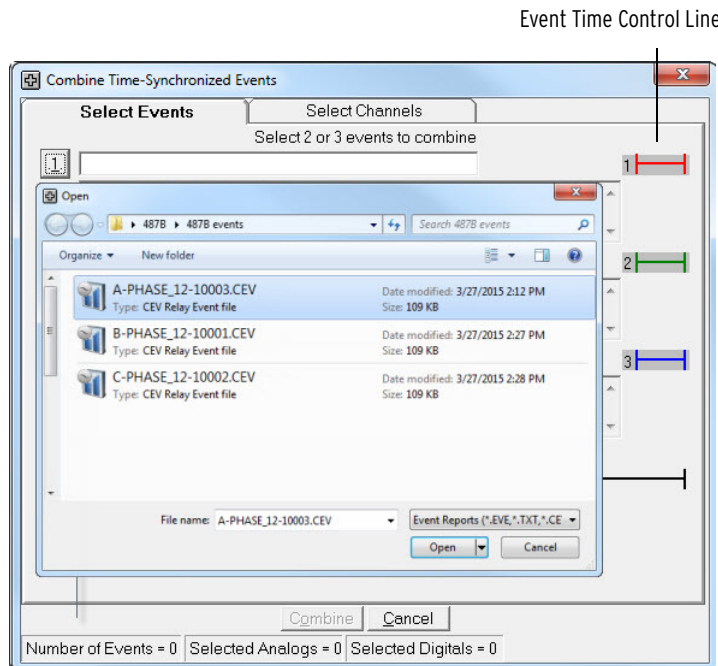


**Figure 2.27 Sample Event Waveform Settings Screen**

## Aligning Events

There are times when it is desirable to look at data from multiple device event reports simultaneously. This is especially valuable with the SEL-487B when a set of three relays are acting as single-phase relays on a single system. Once you have the event reports retrieved and saved, you can view them together by using the following procedure.

Step 1. In ACCELERATOR Analytic Assistant SEL-5601 Software, select **File > Combine Time-Synchronized Events** files to combine the three event reports into one event, as shown in *Figure 2.28*.



**Figure 2.28 Combine Time-Synchronized Events Submenu Screen**

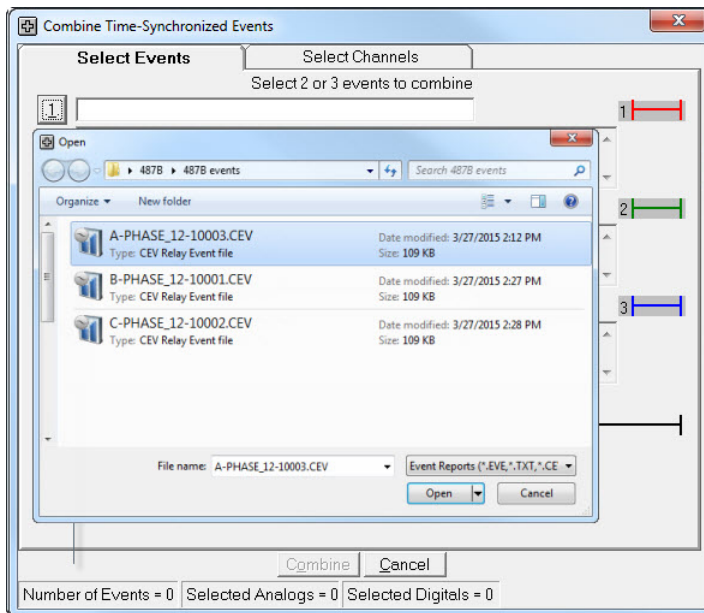
Three placeholders are available for as many as three events. Next to each placeholder is a color-coded horizontal line called an event time control line. These event time control lines also appear at the bottom of the screen where they show the relative overall time relationship between the events, the trigger time of each event, and the number of cycles of each event. The event time control lines are color-coded, with red (Event 1) on top, green (Event 2) in the center, and blue (Event 3) at the bottom. A flashing arrow points to a button for Event 1.

Step 2. Click the button for Event 1.

The software selects the directory where you last stored an event report.

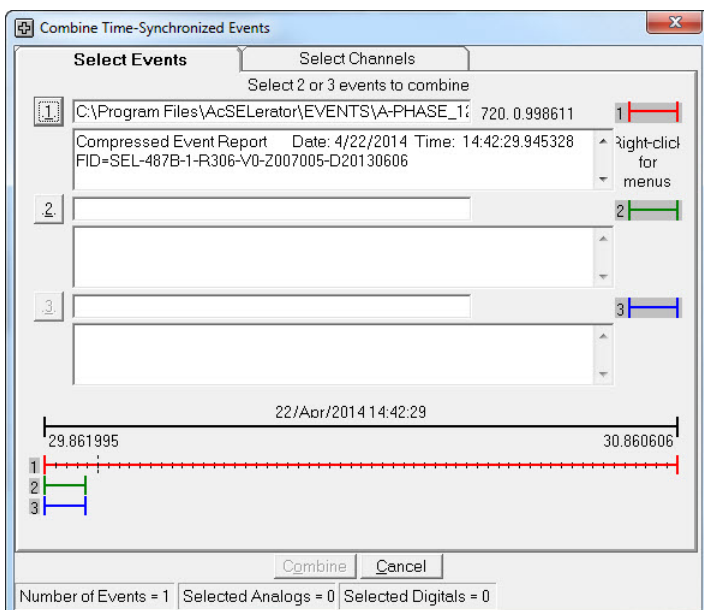
Step 3. Click the event you want to analyze.

Step 4. Click the **Open** button, as shown in *Figure 2.29*.



**Figure 2.29 Selection of the First Event Report**

The software reads the selected event report and places the event report in the first placeholder, as shown in *Figure 2.30*.



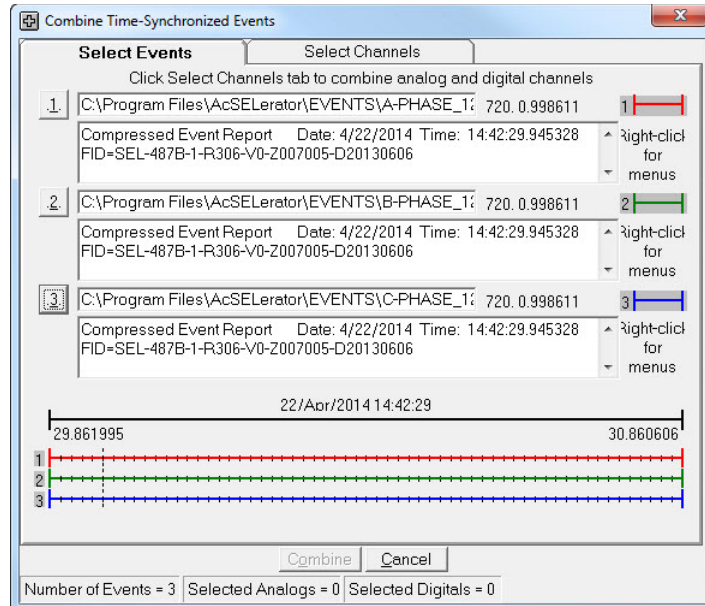
**Figure 2.30 First Event of the Analysis**

Notice that the actual event control line of the first events now appears at the bottom of the screen and becomes the reference time position. All other events must overlap the reference time position by at least one data point. The software positions the subsequent events relative to the position of the first event.

If the subsequent event does not overlap the first event by at least one data point, the software does not allow the events to be combined.

Step 5. Click on the button for Event 2 and repeat the steps described for selecting Event 1.

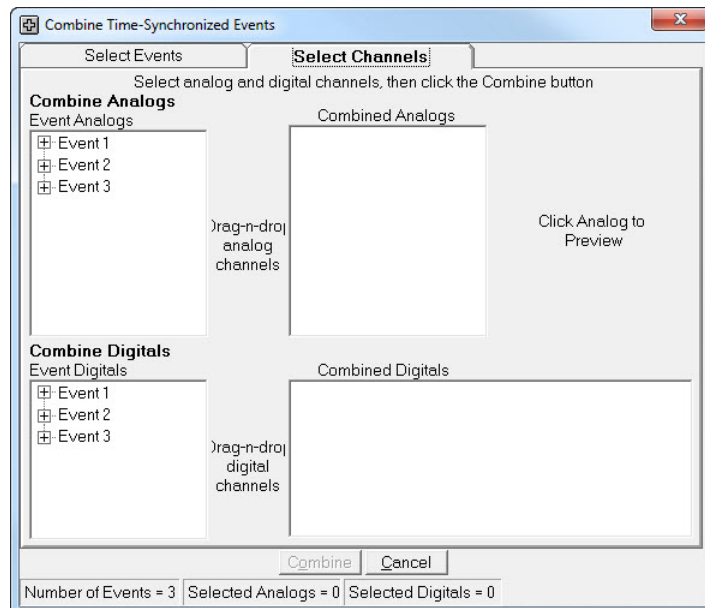
Step 6. Repeat the steps for Event 3. *Figure 2.31* shows the screen after reading all three events.



**Figure 2.31 Screen After Reading All Three Events**

The information displayed at the bottom of the screen shows that we have opened three events, but have not yet selected any analog channels or digital Relay Word bits from these events.

Step 7. Click on the **Select Channels** tab to select analog channels and digital Relay Word bits. *Figure 2.32* shows the screen for selecting the channels.



**Figure 2.32 Screen for Selecting Analog Channels and Digital Relay Word Bits**

The three events appear in the window labeled **Event Analogs**.

Step 8. Click the + of Event 1 to see a list of the analog channels in the event report.

Step 9. Click **1\_FDR\_1(A)**, the first analog channel in the list.

Step 10. A trace of channel **1\_FDR\_1** appears on the right hand window next to the **Combined Analogs** list.

Step 11. Right-click on channel **1\_FDR\_1**.

Step 12. Hold the mouse button down.

Step 13. Drag the cursor to the **Combined Analogs** window.

Alternatively, press the <A> key to add the selected channel to the list.

Step 14. Release the mouse button to complete the transfer of channel **1\_FDR\_1** from the **Event Analogs** window to the **Combine Analogs** window.

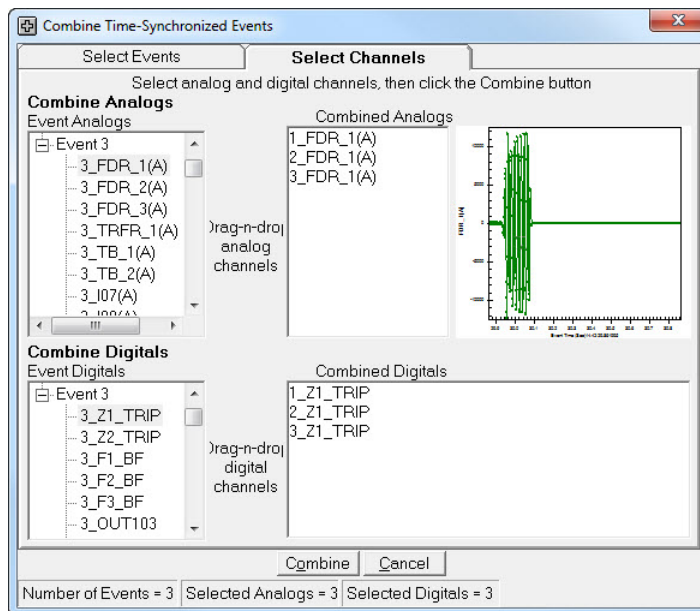
Alternatively, select the channels to be removed and press the <Delete> key.

Drag and drop is similarly supported for digital channels.

Step 15. Select a channel.

Step 16. Drop the selection into the **Event Analogs** or **Event Digitals** window to remove channels from the **Combined Analogs** or **Combined Digitals** windows.

*Figure 2.33 shows the screen with Analog Channel **1\_FDR\_1** from Event Report 1, **2\_FDR\_1** from Event Report 2, and **3\_FDR\_1** from Event Report 3 selected for analysis and appearing in the **Combined Analogs** window.*



**Figure 2.33 Selection of Analog Channels and Digital Relay Word Bits**

*Figure 2.33 also shows the differential element from each event report: Relay Word bit **1\_Z1\_TRIP** from Event Report 1, Relay Word bit, **2\_Z1\_TRIP** from Event Report 2, and Relay Word bit, **3\_Z1\_TRIP** from Event Report 3.*

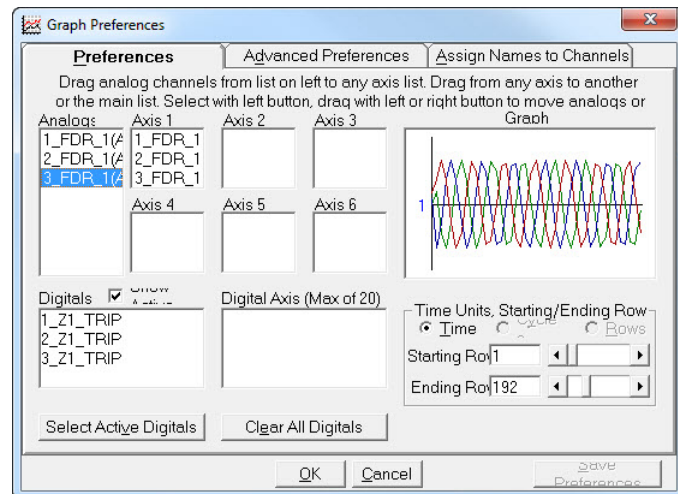
Step 17. Click on the **Combine** button to create a single, combined report comprising the selected analog and digital selections from three individual event reports.

Step 18. On the graph preference form, select the values of interest from the **Analogs** window.

Step 19. Drop these selections in any one of the six available **Axis** windows.

You can select as many as 12 analog channels.

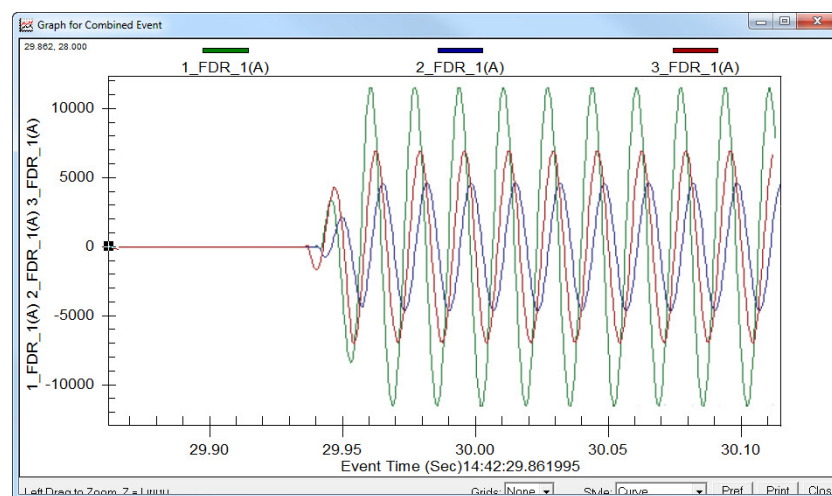
*Figure 2.34* shows an example after selecting all three analog channels on Axis 1 for analysis.



**Figure 2.34 Data From Three Separate Event Reports Combined in a Single Report**

Step 20. Click **OK** to view the report.

The software displays the three traces on the same graph, as shown in *Figure 2.35*.



**Figure 2.35 Traces of the Three Analog Channels**

## QuickSet Help

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Various forms of QuickSet help are available as shown in *Table 2.3*. Press <F1> to open a context-sensitive help file with the appropriate topic as the default. Other ways to access help are shown in *Table 2.3*.

**Table 2.3 Accessing QuickSet Help**

Help	Description
General QuickSet	Select <b>Help &gt; Contents</b> from the main menu bar.
HMI Application	Select <b>Help &gt; HMI Help</b> from the main menu bar.
Relay Settings	Select <b>Help &gt; Settings Help</b> from the main menu bar.
Database Manager	Select <b>Help</b> from the bottom of the <b>Database Manager</b> window.
Communications Parameters	Select <b>Help</b> from the bottom of the <b>Communications Parameters</b> window.

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## S E C T I O N   3

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# Basic Relay Operations

SEL-400 Series Relays are powerful tools for power system protection and control. Understanding basic relay operation principles and methods will help you use the relay effectively. This section presents the fundamental knowledge you need to operate the relay, organized by task. These tasks help you become familiar with the relay and include the following:

- *Inspecting a New Relay on page 3.1*
- *Establishing Communication on page 3.3*
- *Access Levels and Passwords on page 3.7*
- *Checking Relay Status on page 3.11*
- *Making Simple Settings Changes on page 3.15*
- *Examining Metering Quantities on page 3.35*
- *Examining Relay Elements on page 3.43*
- *Reading Oscillograms, Event Reports, and SER on page 3.48*
- *Operating the Relay Inputs and Outputs on page 3.62*
- *Configuring Timekeeping on page 3.76*
- *Readying the Relay for Field Application on page 3.78*

Perform these tasks to gain a good understanding of relay operation, be able to confirm that the relay is properly connected, and be more effective when using the relay. To work through the examples in this section, you need to install the relay either in a final installation or in a laboratory configuration. See *Section 2: Installation* in the product-specific instruction manual for more information.

## Inspecting a New Relay

---

**NOTE:** Do not connect power to the relay until you have completed your inspection of the relay. See the product-specific Installation section for details on applying power. Failure to follow these instructions can lead to equipment damage.

The following items are included in your shipment from SEL:

- Relay
- CD-ROM containing the electronic version of the entire Relay Manual and the Customer Label Templates
- CD-ROM containing the ACCELERATOR QuickSet SEL-5030 Software program
- Configurable Front-Panel Label Kit
- SEL Contact Card

If any item is missing or damaged, please contact your distributor or SEL immediately.

## Initial Inspection

Perform the following initial inspection when the relay arrives:

- Step 1. Remove the protective wrapping from the relay.
- Step 2. Observe the outside of the front cover and the rear panel.
- Step 3. Check that no significant scratches or dents are evident on any outer surface.
- Step 4. Confirm that all terminal strips on the rear panel are secure.

Perform the following steps and use care when cleaning the relay:

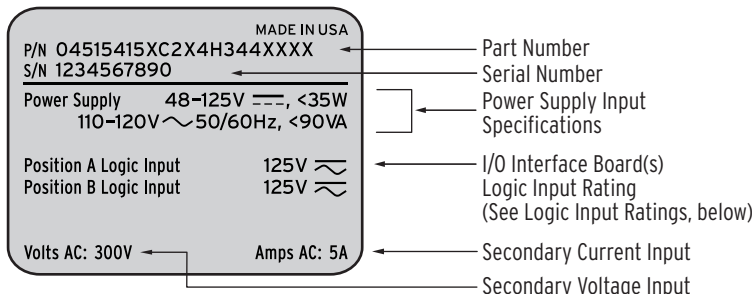
- Step 1. Use a mild soap or detergent solution and a damp cloth to clean the relay chassis.

Be careful cleaning the front and rear panels because a permanent plastic sheet covers each panel; do not use abrasive materials, polishing compounds, or harsh chemical solvents (such as xylene or acetone) on any relay surface.

- Step 2. Allow the relay to air dry, or wipe dry with a soft dry cloth.

## Verify Relay Configuration

When you first inspect the relay, confirm that the relay power supply voltage and nominal ac signal magnitudes are appropriate for your application. Examine the serial number label on the relay rear panel. *Figure 3.1* shows a sample rear-panel serial number label.



**Figure 3.1 Sample Relay Serial Number Label**

**NOTE:** Do not use this page for ordering a relay. For ordering information, refer to the relay Model Option Table available at [selinc.com](http://selinc.com), or contact your SEL Sales Representatives.

*Figure 3.1* shows a serial number label for an SEL-451 with additional I/O in a 4U horizontal chassis. This example serial number label is for a 5 A-per-phase secondary CT input relay. For information on CT and PT inputs, Do not use this page for ordering a relay. For ordering information, refer to the SEL-451 Model Option Table available at [selinc.com/products/](http://selinc.com/products/), or contact your SEL Sales Representatives.

The power supply specification in *Figure 4.1* indicates that this relay is equipped with a power supply that accepts a nominal 48–125 Vdc input. This power supply also accepts a 110–120 Vac input. Refer to the serial number label affixed to the back of your relay to determine the power supply voltage you should apply to the relay power supply input terminals. As this label indicates, the voltage source should be capable of providing at least 35 W for dc inputs and 90 VA for ac inputs. See *Section 1: Introduction and Specifications* in the product-specific instruction manual for more information on power supply specifications.

The serial number label does not list power system phase rotation and frequency ratings, because you can use relay settings to configure these parameters. The factory defaults are ABC phase rotation and 60 Hz nominal frequency. See *Making Settings Changes in Initial Global Settings* on page 3.20 for details on setting these parameters.

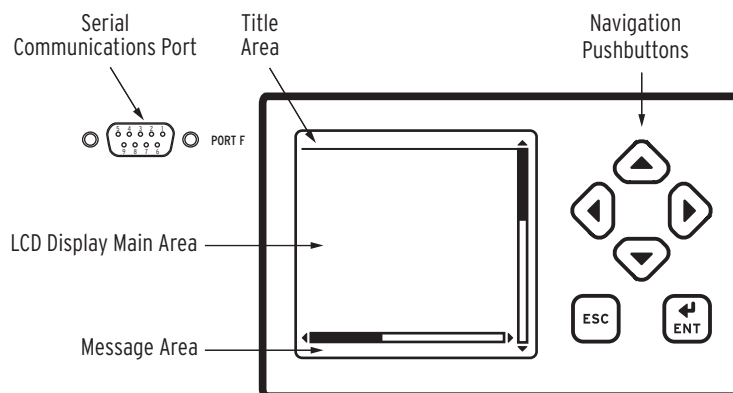
## Input Ratings

The serial number label in *Figure 3.1* only lists control input voltages for I/O Interface Boards that have optoisolated inputs, which is determined at ordering time. The other types of control inputs (direct-coupled) have settable pickup voltages, and do not appear on the serial number label. See *Control Input Assignment* on page 3.70 for more information.

# Establishing Communication

Once you have applied the correct power input successfully, you are ready to operate the relay. Use the relay front panel and the communications ports to communicate with the relay.

Front-panel control of relay functions involves use of a menu system that you access through the LCD and the six navigational pushbuttons shown in *Figure 3.2*. For complete instructions on using the front-panel menu system, see *Front-Panel Menus and Screens* on page 4.14.



**Figure 3.2 PORT F, LCD Display, and Navigation Pushbuttons**

Fast and efficient communication with the relay is available through communications ports such as PORT F, also shown in *Figure 3.2*. A design philosophy for all SEL relays is that an ASCII or open terminal is all that you need to communicate with the relay. Many off-the-shelf computer programs provide terminal emulation. These programs are inexpensive and widely available.

Use the cable connections appropriate for your terminal configuration. See *Section 15: Communications Interfaces* for more information on communications ports.

All ASCII commands you send to the relay must terminate with a carriage return or carriage return/line feed; the terminal emulation program appends the necessary carriage return when you press <Enter>.

You can truncate commands to the first three characters: EVENT 1 becomes EVE 1. Use upper- and lowercase characters without distinction, except in passwords, which are case-sensitive. For a list of ASCII commands see *Section 14: ASCII Command Reference*.

## Help

When you are using a terminal, you can access built-in relay help for each ASCII command. Relay help is access-level sensitive; you see only the ASCII commands for the present access level when you type **HELP <Enter>**. For in-depth information on a particular ASCII command, enter the command name after typing **HELP**. For example, for help on the **EVENT** ASCII command, type **HELP EVE <Enter>**.

When you are using QuickSet, press **<F1>** to get help, or select the **Help** menu from the QuickSet toolbars. The help information in QuickSet gives detailed information and sample screens in a GUI format.

## Making an EIA-232 Serial Port Connection

The following steps use any popular computer terminal emulation software and SEL serial cables to connect to the relay.

Use an SEL-C234A cable to connect a 9-pin computer serial port to the relay. Use an SEL-C227A cable to connect a 25-pin computer serial port to the relay. For computers with USB ports, use an SEL-C662 USB-to-serial cable to connect to the relay. See *Section 15: Communications Interfaces* for further information on serial communications connections. These and other cables are available from SEL. Contact the factory or your local distributor for more information.

- Step 1. Use the serial cable to connect the computer to the relay via **PORt F** on the relay front panel.
- Step 2. Apply power to both the computer and to the relay.
- Step 3. Start the computer terminal emulation program.
- Step 4. Set your computer terminal emulation program serial communications parameters.

The default relay communications port settings are listed in *Table 3.1*.

Also set the terminal program to emulate either VT100 or VT52 terminals. These terminal emulations work best with SEL relays.

**Table 3.1 General Serial Port Settings**

Name	Description	Default
PROTO	Protocol (SEL, DNP, MBA, MBB, RTD, PMU)	SEL
SPEED	Data speed (300 to 57600, SYNC)	9600
DATABIT	Data bits (7, 8 bits)	8
PARITY	Parity (Odd, Even, None)	N
STOPBIT	Stop bits (1, 2 bits)	1
RTSCTS	Enable Hardware Handshaking (Y, N)	N

Step 5. To check the communications link, press <Enter> to confirm that you can communicate with the relay.

You will see the Access Level 0 = prompt at the left side of your computer screen (column 1).

If you do not see the prompt, check the cable connections and confirm the settings in your terminal emulation program match the default communications parameters shown in *Table 3.1*.

Step 6. Type **QUIT <Enter>** to view the relay report header.

You will see a computer screen display similar to that shown in *Figure 3.3*. (Text that you type is emphasized in bold letters.)

If you see jumbled characters, change the terminal emulation type in the computer terminal program.

---

```
=QUIT <Enter>
Relay 1                               Date: 04/16/2004  Time: 00:01:05.209
Station A                            Serial Number: 2001001234
=
```

---

**Figure 3.3 Report Header**

When you communicate with the relay at the Access Level 0 = prompt, you are in security Access Level 0. You cannot view or control relay functions at this level.

Higher access levels are password-protected and allow increased control over relay operation. For more information on access levels and password protection, see *Changing the Default Passwords in the Terminal on page 3.10*.

## Making an Ethernet Telnet Connection

Factory-default settings for the Ethernet ports disable all Ethernet protocols, including PING. Enable the Telnet protocol with the SET P 5 command by using any of the serial ports. Command **SET P 5** accesses settings for all Ethernet ports on the relay.

Make the following settings by using the **SET P 5** command:

- EPORT = Y
- IPADDR = IP Address assigned by network administrator in classless inter-domain routing (CIDR) notation
- DEFRTTR = Default router gateway IP Address assigned by network administrator
- NETMODE = SWITCHED
- ETELNET = Y

Leave all other settings at their default values.

Connect an Ethernet cable between your PC or a network switch and any Ethernet port on the relay. Verify that the amber Link LED illuminates on the connected relay port. Many computers and most Ethernet switches support autocrossover, so nearly any Cat 5 Ethernet cable with RJ45 connectors, such as an SEL-C627 cable, will work. When the computer does not support autocrossover, use a cross-over cable, such as an SEL-C628 cable. For fiber-optic Ethernet ports, use an SEL-C808 cable (62.5/125 µm multimode fiber-optic cable). If your relay is equipped with dual Ethernet ports, connect to either port. Use a Telnet client or QuickSet on the host PC to communicate with the relay. During Ethernet transmit or receive activity, the green Activity LED blinks on the relay Ethernet port. To terminate a Telnet session, use the command **EXI <Enter>** from any access level.

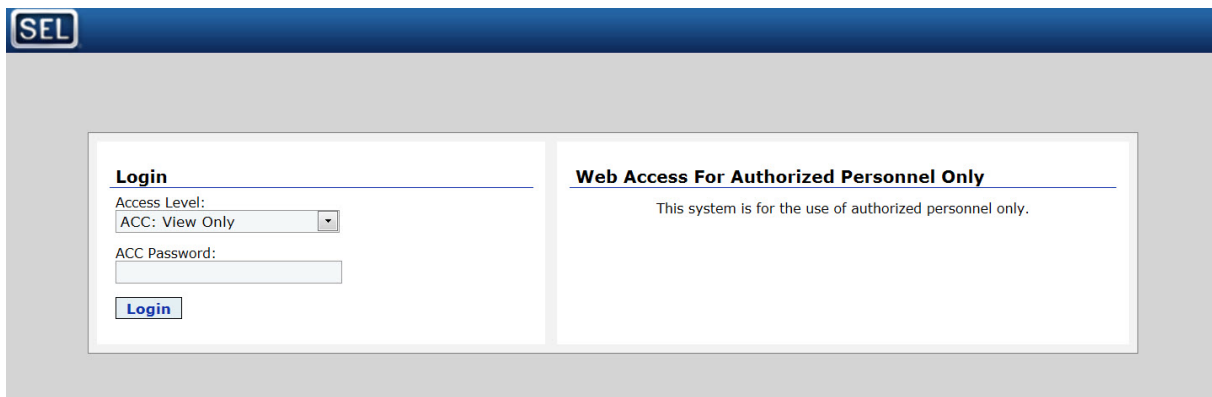
---

**NOTE:** Telnet works with other NETMODE settings also, but NETMODE = SWITCHED is easiest to begin communications.

## Making an Ethernet Web Server (HTTP) Connection

When Port 5 setting EHTTP = Y, the relay serves read-only webpages displaying certain settings, metering, and status reports. The relay-embedded HTTP server has been optimized and tested to work with the most popular web browsers, but should work with any standard web browser. As many as four users can access the embedded HTTP server simultaneously.

To begin using the embedded read-only HTTP server, launch your web browser, and browse to <http://IPADDR>, where IPADDR is the Port 5 setting IPADDR (e.g., <http://192.168.1.2>). The relay responds with a login screen as shown in *Figure 3.4*.



**Figure 3.4** HTTP Server Login Screen

Choose **ACC** for the username, type in the relay Access Level 1 password, and click **Submit**. The only username allowed is ACC. The relay responds with the homepage shown in *Figure 3.5*. While you remain logged in to the relay, the webpage displays the approximate time as determined by the relay time-of-day clock, and increments the displayed time once per second based on the clock contained in your PC.

Once the user is logged in, the HTTP server displays the Meter webpage. This page will refresh within five seconds and includes all metering options available and enabled on the relay.

**SEL-487E-3 Winding S (MET FS)**

Fundamental Meter: Winding S

Phase Currents			Sequence Currents			
MAG(A,pri)	IA	IB	IC	I1	3I2	3I0
	0.08	0.27	0.26	0.07	0.21	0.60
ANG(deg)	-103.15	-136.96	-134.90	27.69	35.41	-131.79

Phase Voltages - PT -			Sequence Voltages			
MAG (kV)	VA	VB	VC	V1	V2	V3
ANG(deg)	-----	-----	-----	-----	-----	-----

Power Quantities			3P		
Active Power P (MW,pri)			Reactive Power Q (MVAR,pri)		
PA	PB	PC	QA	QB	QC
-----	-----	-----	-----	-----	-----

Apparent Power S (MVA,pri)			3S		
SA	SB	SC	-----	-----	-----
-----	-----	-----	-----	-----	-----

Power factor			3-Phase		
Phase A	Phase B	Phase C	-----	-----	-----
-----	-----	-----	-----	-----	-----

Line-to-Line Voltage						
PT - V			PT - Z			
MAG (kV)	VAB	VBC	VCA	VAB	VBC	VCA
	0.009	0.006	0.008	-----	-----	-----
ANG(deg)	21.00	-96.68	164.62	-----	-----	-----

FREQ (Hz) 60.000      Frequency Tracking = N  
VDC (V) 9.72      V/Hz -----%

**Disable Page Refresh**

**Figure 3.5 Example HTTP Server Meter Page**

Click on any menu selection in the left pane to navigate through the available webpages.

## Access Levels and Passwords

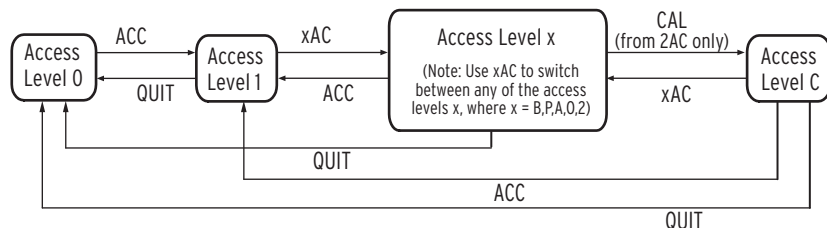
**NOTE:** Perform the password change steps described in *Changing the Default Passwords in the Terminal on page 3.10*.

It is extremely important that you change the factory-default passwords programmed in the relay. Setting unique passwords for the relay access levels increases the security of your substation and the power system.

This section begins with information on the access level/password system in SEL-400 Series Relays and includes an example of changing the default passwords.

## Access Levels

Access levels control whether you can perform different operations within the relay. These security levels are labeled 0, 1, B, P, A, O, 2, and C. *Figure 3.6* presents an overview of the general access level structure in the relay.



**Figure 3.6 Access Level Structure**

Access Level 0 is the least secure and most limited access level, and Access Level 2 is the most secure level at which you have total relay functionality (Level C is reserved for SEL factory operations. Only go to level C to change the level C password or under the direction of an SEL employee). For example, from Access Level 1, you can view settings, but you cannot change settings unless you are at a higher access level.

*Table 3.2 lists access levels and operator functions for the relay.*

**Table 3.2 SEL-400 Series Relays Access Levels**

Access Level	Prompt	Allowed Operations
0	=	Log in to Access Level 1.
1	=>	View data and status information.
B	==>	Access Level 1 functions plus breaker control and data.
P	P=>	Access Level B functions plus protection settings.
A	A=>	Access Level B functions plus automation settings.
O	O=>	Access Level B functions plus output settings.
2	=>>	Perform all relay access level functions.
C	==>>	SEL factory-specific functions. For a list of commands available, contact SEL.

The relay performs command interpretation and execution according to your validated access level. Each access level has a password that the relay must verify before you can control the relay at that level. *Table 3.3 lists the access level commands with corresponding passwords.*

**Table 3.3 Access Level Commands and Passwords**

Access Level	Command	Factory-Default Password
0	QUIT	(None)
1	ACCESS	OTTER
B	BACCESS	EDITH
P	PACCESS	AMPERE
A	AACCESS	VOLTA
O	OACCESS	WATT
2	2ACCESS	TAIL
C	CAL	Sel-1

## Communications Ports Access Levels

### **⚠️ WARNING**

This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.

Entrance to the higher security levels is sequential. You must first enter a correct password to move from Access Level 0 to Access Level 1.

To enter Access Levels B, P, A, O, and 2, you must enter a correct password from Access Level 1. For example, to go to the O (Output) Access Level from Access Level 1, type **OAC <Enter>**. At the **Password: ?** prompt, type your Access Level O password.

To enter Access Level C, you must enter a correct password from Access Level 2.

Use the relay **QUIT** command from any access level to return the relay to Access Level 0. To reestablish control at a previous access level from Access Level 1, you must use the access level commands and passwords to log in to that previous access level.

When a connection with the relay times out, the relay reduces the access level to Access Level 0 for that communications port connection.

The MAXACC port setting can be used to limit the maximum access level permitted on a port. This can be useful to restrict what remote users can do.

## Front-Panel Access Levels

The lowest access level for the front panel is Access Level 1. To enter Access Levels B, P, A, O, and 2, you must enter a correct password from Access Level 1.

The front-panel LCD displays a password prompt when you attempt to control the relay at any access level higher than Access Level 1. (For more information on entering passwords from the front panel, see *PASSWORD on page 14.50*.)

The front-panel **MAIN MENU** item **RESET ACCESS LEVEL** returns the relay to Access Level 1. In addition, when the front-panel inactivity timer times out (indicated by the **ROTATING DISPLAY** on the front-panel LCD), the relay returns the front-panel access level to Access Level 1.

## ACCESS Command

---

**NOTE:** You can shorten relay commands to the first three letters of the full command. *Section 14: ASCII Command Reference* for more information.

Enter the **ACCESS (ACC)** command to change to Access Level 1. Passwords are case-sensitive; you must enter a password exactly as set.

If you enter the password correctly, the relay moves to Access Level 1 and the **Access Level 1 =>** prompt appears. If you are at a higher access level (B, P, A, O, and 2), you can reduce the access level to Access Level 1 by entering the **ACC** command. The relay performs no password validation to reduce the present access level.

## Higher Access Level Commands

Enter the commands in *Table 3.3* to enter access levels above Access Level 1. For example, enter the **2ACCESS (2AC)** command to change to Access Level 2.

If you are presently at Access Level 1, B, P, A, or O, typing **2AC <Enter>** causes the relay to prompt you to type the Access Level 2 password. If the present level is Access Level 0, the relay responds with **Invalid Access Level**. The relay pulses alarm Relay Word bit SALARM when entering Access Levels B, P, A, O, and 2 from a lower access level.

If an incorrect password is entered three times, the relay asserts the BADPASS and SALARM Relay Word bits for one second and displays on a communications terminal screen the following error message:

WARNING: ACCESS BY UNAUTHORIZED PERSONS STRICTLY PROHIBITED

In addition, you cannot make further access level entry attempts for 30 seconds. The relay terminates the communications connection after the third failed attempt when you use Ethernet via an Ethernet card, DNP3 (Distributed Network Protocol version 3.0), or MIRRORED BITS communications virtual terminal mode. For more information on these protocols, see *Section 15: Communications Interfaces* and *Section 16: DNP3 Communication*.

If your connection to the relay has an inactivity time-out (in the **SET P** port settings), the relay automatically closes the communications connection and changes to Access Level 0 when the time-out occurs.

## Passwords

Valid passwords are character sequences of as many as 12 characters. Valid password characters are any printable ASCII character. HMI password entry is limited to upper- and lowercase letters, numbers, underscore, and period, so you must limit your password to these characters if you need to do privileged operations from the front panel. Passwords are case-sensitive.

### ⚠ WARNING

This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.

It is important that you change all of the passwords from their default values. This will protect you from unauthorized access.

Use strong passwords. Strong passwords contain a mix of the valid password characters in a combination that does not spell common words in any portion of the password.

## Changing the Default Passwords in the Terminal

- Step 1. Confirm that the relay is operating (see *Establishing Communication on page 3.3*).
- Step 2. Establish communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4* to learn how to use a terminal to communicate with the relay).
- Step 3. Enter Access Level C (Access Level 2 is sufficient except when changing the Access Level C password).
  - a. Using a communications terminal, type **ACC <Enter>**.
  - b. Type the Access Level 1 password **OTTER** and press **<Enter>**.  
You will see the Access Level 1 => prompt.
  - c. Type **2AC <Enter>**.
  - d. At the password prompt, type **TAIL <Enter>**.
  - e. You will see the Access Level 2 ==> prompt.
  - f. Type **CAL <Enter>**.
  - g. At the password prompt, type **Sel-1 <Enter>**.  
You will see the Access Level C ==> prompt.

- Step 4. To set a new password for Access Level 2, type the following:  
**PAS 2 <Enter>**.

---

**NOTE:** Passwords are case-sensitive; you must enter passwords exactly as set.

- Step 5. Before you can change to a new password, the relay prompts you to first confirm the existing password. Enter the existing password and press <Enter>.

---

Old Password: ?\*\*\*\* <Enter>

---

- Step 6. The relay prompts you for the new password, and a confirmation of the new password, as follows:

---

New Password: ?\*\*\*\* <Enter>  
Confirm New Password: ?\*\*\*\* <Enter>  
Password Changed  
CAUTION: This password can be strengthened. Strong Passwords do not include a name, date, acronym or word. They consist of the maximum allowable characters, with at least one special character, number, lower-case letter, and upper-case letter. A change in password is recommended.

---

Notice that the new password is not displayed. After the confirmation, the new password is in effect. The relay will issue a weak password warning if the new password does not include at least one special character, number, lowercase letter, and uppercase letter.

- Step 7. Set new passwords for each access level.  
In a similar manner as the previous step, create new strong passwords for each access level.
- Step 8. Commit these passwords to memory, permanently record your new passwords, and store this permanent record in a secure location.

To eliminate password verification for an access level, enter **DISABLE** in place of the new password. This action will disable the password of that level; therefore, the relay does not check for a password upon entering that access level.

If you forget a password or encounter difficulty changing the default passwords, you can temporarily disable password verification. See *Section 2: Installation* in the product-specific instruction manual for information on the password disable jumper.

## Checking Relay Status

---

With continual self-testing, the relay monitors the internal operation of all circuits to verify optimal performance of relay functions. If an internal circuit, protection algorithm, or automation algorithm enters an out-of-tolerance operating range, the relay reports a status warning. In the unlikely event that an internal failure occurs, the relay reports a status failure. For more information on relay status, see *Relay Self-Tests on page 10.24*.

You can check relay status through a communications port by using a terminal, terminal emulation computer program, or QuickSet. In addition, you can use the relay front panel to view status information.

## Checking Relay Status by Using the Terminal

The procedure in the following steps assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords).

Step 1. Enter Access Level 1.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press **<Enter>**.

You will see the Access Level 1 => prompt.

Step 2. Type **STA <Enter>**. The relay returns a status terminal screen similar to that in *Figure 3.7*.

```
=>STA <Enter>
Relay 1                               Date: mm/dd/yyyy
Time:07:02:50.776
Station A                               Serial Number: 00000000
FID=SEL-451-1-Rxxx-V0-Zxxxxxx-Dyyyyyymmdd
CID=0x9aed

Failures
  No Failures
Warnings
  No Warnings

SELogic Relay Programming Environment Errors
  No Errors
Relay Enabled
=>
```

**Figure 3.7 Relay Status**

Step 3. Type **STA A <Enter>** to view all relay status entries.

For more information on relay status report items, see *STATUS on page 14.58*.

## Checking Relay Status in QuickSet

You can use QuickSet to check relay status. Use the **HMI > Meter Control** menu to view status conditions.

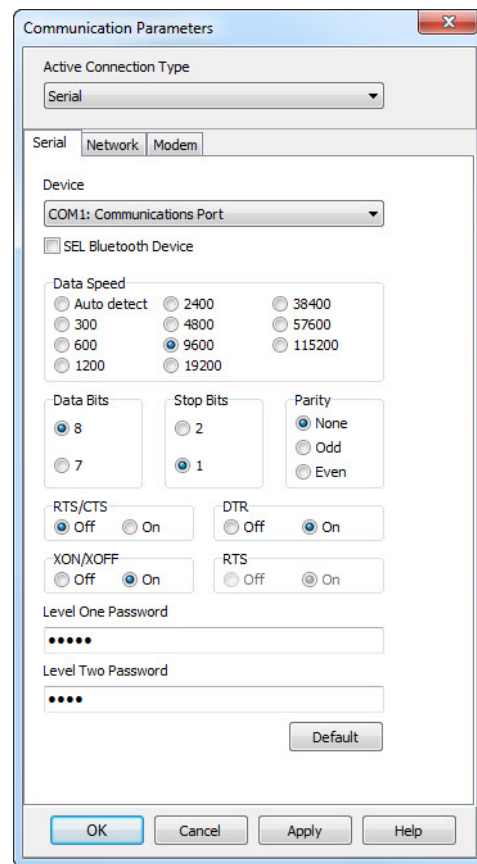
The procedure in the following steps assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Section 2: PC Software*).

Step 1. Configure the communications port.

- a. Start QuickSet.
- b. On the top toolbar, click **Communications > Parameters**.

You will see the **Communication Parameters** dialog box similar to that shown in *Figure 3.8*.

**NOTE:** The DTR parameter has no effect on communications with the relay.



**Figure 3.8 QuickSet Communication Parameters and Password Entry**

- Select the **Data Speed**, **Data Bits**, **Stop Bits**, **Parity**, and **RTS/CTS** that match the relay settings.

The defaults are 9600, 8, 1, None, and Off, respectively.

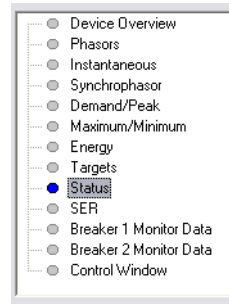
- Click **OK** to update the QuickSet communications parameters and connect to the relay.
- Confirm that the Communications Status bar at the bottom of the QuickSet window says **Connected**.

- Step 2. Confirm that you have loaded the correct passwords in QuickSet.
- Enter your Access Level 1 password in the Level One Password text box, and your Access Level 2 password in the Level Two Password text box.
  - Click **OK** to accept changes and close the dialog box.

- Step 3. Click **Tools** in the top toolbar and select the **HMI** menu to start the QuickSet operator interface.

- Step 4. Click the **Status** button of the HMI tree view (see *Figure 3.9*).

QuickSet displays the relay status with a display similar to that in *Figure 3.9*.



**Figure 3.9 Retrieving Relay Status in QuickSet**

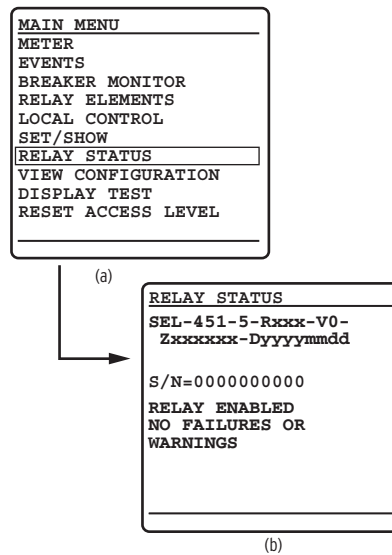
## Checking Relay Status From the Front Panel

Use the front-panel display and navigation pushbuttons to check relay status. See *Section 4: Front-Panel Operations* for information on using the relay front panel.

- Step 1. Apply power to the relay, and note that the LCD shows a sequence of screens called the ROTATING DISPLAY.

(If you do not operate the front panel for a certain period, the relay will enter front-panel time-out mode and you will see the sequential screens of the ROTATING DISPLAY.)

- Step 2. Press the ENT pushbutton to display the MAIN MENU as shown in *Figure 3.10*.



**Figure 3.10 Checking Relay Status From the Front-Panel LCD**

- Step 3. View the relay status.

- Press the Up Arrow and Down Arrow navigation pushbuttons to highlight the RELAY STATUS action item (see *Figure 3.10*).
- Press the ENT pushbutton.

You will see the RELAY STATUS screen (the second screen of *Figure 3.10*).

- Step 4. Press the ESC pushbutton to return to the MAIN MENU.

- Step 5. Press ESC pushbutton again to return to the ROTATING DISPLAY.

For more information on the front-panel screen presentations and the items in the RELAY STATUS screens, see *Relay Status on page 4.29*.

## Making Simple Settings Changes

---

### ⚠ WARNING

Isolate the relay trip circuits while changing settings. When changing settings for multiple classes, it is possible to be in an intermediate state that will cause an unexpected trip.

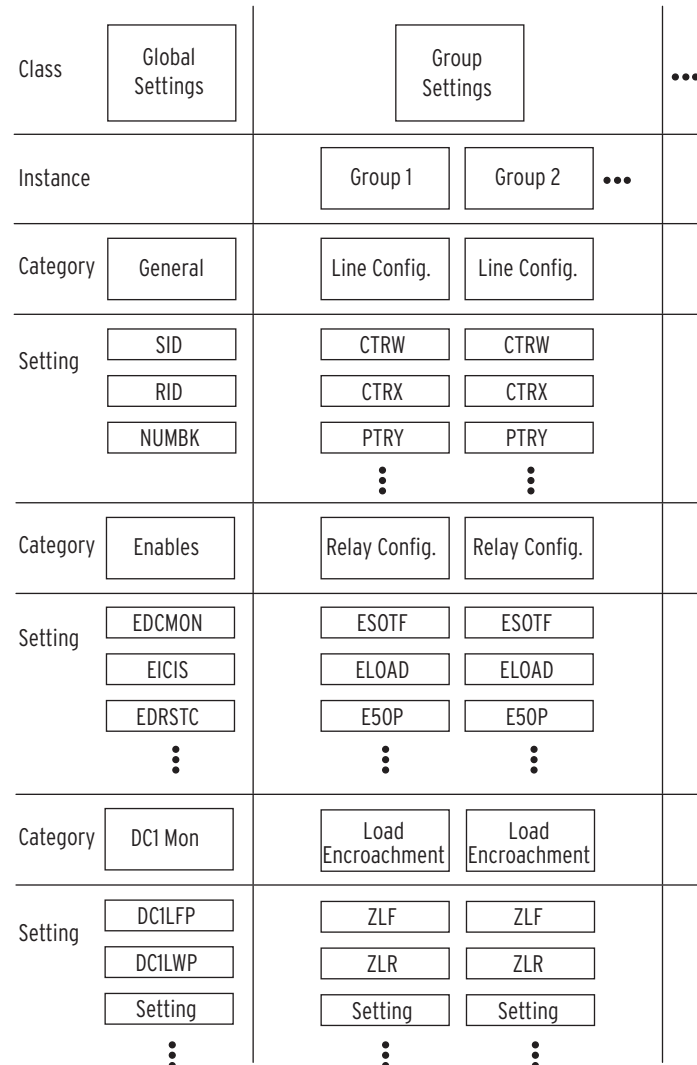
The relay settings structure makes setting the relay easy and efficient. Settings are grouped logically, and relay elements that are not used in your selected protection scheme are hidden. QuickSet uses a similar method to focus your attention on the active settings. Unused relay elements and inactive settings are dimmed (grayed) in the QuickSet menus. See *Section 2: PC Software* for more information on QuickSet.

## Settings Structure

SEL-400 Series Relays use a settings structure that assigns each relay setting to a specific location based on the setting type. A top-down organization allocates relay settings into these layers:

- ▶ Class
- ▶ Instance
- ▶ Category
- ▶ Setting

Examine *Figure 3.11* to understand the settings structure in a typical relay. The top layer of the settings structure contains classes and instances. Class is the primary sort level; all classes have at least one instance, and some classes have multiple instances. Settings classes and related instances for the SEL-451, which are typical of SEL-400 Series Relays, are listed in *Table 3.4*. See *Section 8: Settings* of the product-specific instruction manual for details on the classes and instances for a given relay.



**Figure 3.11 Example Relay Settings Structure Overview**

**Table 3.4 SEL-451 Settings Classes and Instances (Sheet 1 of 2)**

<b>Class</b>	<b>Description</b>	<b>Instance</b>	<b>Description</b>	<b>ASCII Command</b>	<b>Access Level</b>
Global	Relay-wide applications settings	Global		SET G	P, A, O, 2
Group	Individual scheme settings	Group 1 • • • Group 6	Group 1 settings • • • Group 6 settings	SET 1, SET S 1 • • • SET 6, SET S 6	P, 2
Breaker Monitor	Circuit breaker monitoring settings	Breaker Monitor		SET M	P, 2
Port	Communications port settings	PORT F PORT 1 • • • PORT 3 PORT 5	Front-panel port PORT 1 settings • • • PORT 3 settings Communications card settings	SET P F SET P 1 • • • SET P 3 SET P 5	P, A, O, 2
Report	Report settings	Report		SET R	P, A, O, 2

**Table 3.4 SEL-451 Settings Classes and Instances (Sheet 2 of 2)**

<b>Class</b>	<b>Description</b>	<b>Instance</b>	<b>Description</b>	<b>ASCII Command</b>	<b>Access Level</b>
Front Panel	Front-panel HMI settings	Front Panel		SET F	P, A, O, 2
Protection SELOGIC control equations	Protection-related SELOGIC control equations	Group 1 • • • Group 6	Group 1 protection SELOGIC control equations • • • Group 6 protection SELOGIC control equations	SET L 1 • • • SET L 6	P, 2
Automation SELOGIC control equations	Automation-related SELOGIC control equations	Block 1 • • Block 10	Block 1 automation SELOGIC control equations • • • Block 10 automation SELOGIC control equations	SET A 1 • • • SET A 10	A, 2
DNP3	Direct Network Protocol data remapping	Map 1 • • • Map 5		SET D 1 • • • SET D 5	P, A, O, 2
Output SELOGIC control equations	Relay control output settings and MIRRORED BITS communication transmit equations	Output		SET O	O, 2
Bay	Bay control settings	Bay		SET B	P, 2
Alias	Set aliases	Analog or digital quantities		SET T	P, A, O, 2
Notes	Freeform programming to leave notes in the relay	Notes	100 lines	SET N	P, A, O, 2

Note that some settings classes have only one instance and you do not specify the instance designator when accessing these classes. An example is the Global settings class. You can view or modify Global settings with a communications terminal by entering **SET G** as shown in the ASCII Command column of *Table 3.4*. The relay presents the Global settings categories at the **SET G** command; no instance numbers follow **SET G**. Conversely, the Port settings command has five instances (PORT F, PORT 1, PORT 2, PORT 3, and PORT 5). To access the PORT 1 settings, type **SET P 1 <Enter>**. If you do not specify which port to set, the relay defaults to the active port (the port you are presently using).

The Group settings can have the optional one-letter acronym S attached to the command; you can enter **SET 1** or **SET S 1** for Group 1 settings, **SET 2** or **SET S 2** for Group 2 settings, etc. If you do not specify which group to set, the relay defaults to the present active group. If Group 6 is the active group, and you type **SET <Enter>**, for example, you will see the settings prompts for the Group 6 settings.

## Alias Settings

Although the relay provides extensive programming facilities and opportunity for comments, troubleshooting customized programs is sometimes difficult. Aliases provide an opportunity to assign more meaningful names to the generic variable names to improve the readability of the program.

Rename, or assign as many as 200 alias names to any Relay Word bit or analog quantity in the relay. The maximum length of an alias is seven characters. Valid characters are 0–9, A–Z (only uppercase), and \_ (underscore), and must contain at least one alphabetic character. Ensure that no Relay Word bit or analog quantity appears more than once in the alias settings. Each alias name must be unique, i.e., you cannot use the name of an existing Relay Word bit or analog quantity. If you remove the alias name, all settings that referenced that alias revert to the original name.

Use the **SHO T** command to view the default settings, as shown in *Figure 3.12*.

```
=>>SHO T <Enter>
Alias
Relay Aliases
(RW Bit or Analog Qty. 7 Character Alias [0-9 A-Z _])
1: EN,"RLY_EN"
=>>
```

**Figure 3.12 Default Alias Settings**

## Making Text-Edit Mode Alias Changes

Assign the alias name THETA to math variable PMV01 and the alias TAN to math variable PMV02. These variables are then used in calculating the tangent of theta, using their alias names in the equation.

- Step 1. Prepare to control the relay at Access Level 2.
  - a. Type **ACC <Enter>** at a communications terminal.
  - b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
  - c. Type **2AC <Enter>**.
  - d. Type the correct password to go to Access Level 2.  
You will see the =>> prompt.
- Step 2. Type **SET T <Enter>** to access the alias settings.  
*Figure 3.13* shows a representative computer terminal screen.
- Step 3. Type **> <Enter>** for the relay to display the first line that you can edit.
- Step 4. Type **PMV01,THETA <Enter>** at the Line 2 ? settings prompt to set the alias for PMV01.  
The relay verifies that this is a valid entry, then responds with the next line prompt 3: followed by the ? settings prompt.
- Step 5. Type **PMV02,TAN <Enter>** at the Line 3 ? settings prompt to set the alias for PMV02.  
The relay verifies that this is a valid entry, then responds with the next line prompt 4: followed by the ? settings prompt.
- Step 6. Type **END <Enter>** to end the settings session.  
The relay scrolls a readback of all the front-panel settings, eventually displaying the Save settings (Y, N) ? prompt. At the end of the readback information, just before the Save settings (Y, N) ? prompt, you can verify the new display point information.
- Step 7. Type **Y <Enter>** to save the new settings.

```
=>>SET T <Enter>
Alias
Relay Aliases
(RW Bit or Analog Qty. 7 Character Alias [0-9 A-Z _])
1: EN,"RLY_EN"
? <Enter>
2:
? PMV01,THETA <Enter>
3:
? PMV02,TAN <Enter>

4:
? END <Enter>
Alias
Relay Aliases
(RW Bit or Analog Qty. 7 Character Alias [0-9 A-Z _])
1: EN,"RLY_EN"
2: PMV01,"THETA"
3: PMV02,"TAN"

Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved

=>>
```

**Figure 3.13 Using Text-Edit Mode Line Editing to Set Aliases**

Use the alias names, instead of the Relay Word bits, in SELOGIC control equation programming. *Figure 3.14* shows an example of an alias used in protection logic programming.

```
=>>SET L <Enter>
Protection 1
1: PLTO1S := PB1_PUL AND NOT PLT01 #GROUND ENABLED
? > <Enter>
15:
? THETA:=I01FA <Enter>

16:
? TAN:=SIN(THETA)/COS(THETA) <Enter>
17:
? END <Enter>
Protection 1
.
.
.

Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved

=>>
```

**Figure 3.14 Using Text-Edit Mode Line Editing to Set Protection Logic**

## Changing Settings by Using the Terminal

When you change settings (with any SET command) from a terminal, the relay shows the setting category, prompt, present value, and action prompt.

*Figure 3.15* shows two settings examples: multiple-line settings (SID and RID) and an in-line setting (NUMBK) for relay Global settings from Access Level P (protection). The relay prompts you for input by presenting an action prompt. You have many options for navigating the settings at the ? prompt.

*Table 3.5* lists the operations possible from a settings action prompt.

==>SET G <Enter>		
Global		
General Global Settings		Category
Station Identifier (40 characters)		Prompt
SID := "Station A"		Present Value
? <Enter>		Action Prompt
Relay Identifier (40 characters)		
RID := "Relay 1"		
? <Enter>		
Number of Breakers in Scheme (1,2)	NUMBK := 1	? <Enter>
Prompt	Present	Action
	Value	Prompt

Figure 3.15 Components of SET Commands

Table 3.5 Actions at Settings Prompts

Action	Relay Response
<Enter>	Accept setting and move to the next setting; if at the last setting, exit settings.
[value] <Enter>	Enter the given value and move to the next setting if valid; if at the last setting, exit settings.
^ <Enter>	Move to the previous setting; if at the top of settings, stay at the present setting.
< <Enter>	Move to the top of the previous settings category; if at the top of settings, stay at the present setting.
> <Enter>	Move to the top of the next settings category; if in the last category, exit settings.
END <Enter>	Go to the end of the present settings session. Prepare to exit settings via the Save settings (Y,N) ? prompt.
<Ctrl+X>	Abort the editing session without saving changes.

When you exit settings entry from the **SET** commands, the relay responds with Save settings (Y,N)? . If you answer Y <Enter>, the relay writes the new settings to nonvolatile storage. If you answer N <Enter>, the relay discards any settings changes you have made.

## Making Settings Changes in Initial Global Settings

You must configure SEL-400 Series Relays for specific conditions found in the power system where you are connecting the relay. For example, in most SEL-400 Series Relays you must set the nominal frequency and phase rotation.

The procedure in the following steps assumes that you have successfully established communication with the relay; see *Making an EIA-232 Serial Port Connection on page 3.4* for a step-by-step procedure. In addition, you must be familiar with relay access levels and passwords. See *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords.

This example jumps to a Global setting that is not at the beginning of the Global settings list. Thus, you enter **SET G**, the setting name, and <Enter>. To start at the beginning of the Global settings, simply type **SET G <Enter>** without a settings name.

Step 1. Prepare to control the relay at Access Level 2.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press <Enter>.

You will see the Access Level 1 => prompt.

- c. Type **2AC <Enter>**.
  - d. Type the correct password to go to Access Level 2.
- You will see the Access Level 2 => prompt.

Step 2. Type **SET G NFREQ <Enter>** (this sets the nominal system frequency using the **NFREQ** setting, which has options of 50 Hz and 60 Hz).

The relay responds with a terminal screen display similar to that shown in *Figure 3.16*.

```
=>>SET G NFREQ <Enter>
Global

General Global Settings
Nominal System Frequency (50,60 Hz)          NFREQ   := 60      ? <Enter>
System Phase Rotation (ABC,ACB)                PHROT   := ABC     ? <Enter>
Date Format (MDY,YMD,DMY)                      DATE_F  := MDY     ? YMD <Enter>
Fault Condition Equation (SELogic Equation)
FAULT := 51S1 OR 51S2 OR 50P1
? END <Enter>
.
.
.

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>
```

**Figure 3.16 Example Global Settings**

Step 3. Accept the default settings.

- a. For a 60 Hz system, press **<Enter>** to accept the **NFREQ** existing value of 60 (Hz).

The relay presents the next setting, which is the **PHROT** (phase rotation) setting.

- b. Type **<Enter>** to accept the **ABC** phase rotation default.

Step 4. Set the date format:

The relay can report dates in three formats: MDY, YMD, and DMY (where M = month, D = date, and Y = year).

- a. For this procedure, type **YMD <Enter>**.

At each setting in turn, the relay presents the settings prompt, name, present value, and action prompt.

Note that **SELOGIC** control equation settings, such as **FAULT** in *Figure 3.16*, can appear on multiple lines.

- b. If you make a mistake or want to go backward through the settings, type the ^ character (on most computer keyboards, this is a shifted numeral 6) and **<Enter>**.

Refer to *Table 3.5* for this and other navigational aids.

Step 5. End the settings session.

- a. Type **END <Enter>** at the **FAULT** action prompt.

(The Fault **SELOGIC** control equation remains unchanged.)

The relay next scrolls a readback of all the Global settings, eventually displaying the following prompt:

Save settings (Y,N) ?

(In *Figure 3.16*, a vertical ellipsis represents the relay information during readback.)

- b. Examine the settings readback to verify your new settings.
- c. Answer **Y <Enter>** to save your new settings.

## The TERSE Option

You can avoid viewing the entire class settings summary the relay displays when you type **END <Enter>** midway through a settings class or instance.

On slow data speed links, waiting for the complete settings readback can clog your automation control system or take too much of your time for a few settings changes. Eliminate the settings readback by appending **TERSE** to the **SET** command.

## Text-Edit Mode Line Editing

Some relay settings present multiple input lines to your terminal; you use basic line text editing commands to construct the setting. For display, the relay references each line of the setting by line number, not by the setting name. See *Making Text-Edit Mode Settings Changes on page 3.22* for an example of a text-edit mode setting.

While in the text-edit mode, you see a prompt consisting of the line number and the present setting for that line. You can keep the setting, enter a new setting, or delete the setting. *Table 3.6* lists the commands for text-edit mode.

**Table 3.6 Actions at Text-Edit Mode Prompts**

Action	Relay Response
<Enter>	Accept the setting and move to the next line; if at the last line or at a blank line, exit settings.
> <i>n</i> <Enter>	Move to line <i>n</i> . If this is beyond the end of the list, move to a blank line following the last line.
^ <Enter>	Move to the previous line; if at the first line, stay at the present line.
< <Enter>	Move to the first line.
> <Enter>	Move to a blank line following the last line.
<b>LIST</b> <Enter>	List all settings and return to the present action prompt.
<b>DELETE</b> [ <i>n</i> ] <Enter>	Delete the present line and subsequent lines for a total of <i>n</i> lines; <i>n</i> = 1 if not provided. Lines after deletion shift upward by the number of lines deleted.
<b>INSERT</b> <Enter>	Insert a blank line at the present location; the present line and subsequent lines shift downward.
<b>END</b> <Enter>	Go to the end of the present settings session. Prepare to exit settings via the <b>Save settings (Y,N) ?</b> prompt.
<Ctrl+X>	Abort editing session without saving changes.

**NOTE:** To begin an entry with one of these keywords, especially in notes settings, put the string in quotes: e.g., "END OF REPORT".

Use commas to separate the items in a text-edit mode setting when you are entering multiple items per line. After you enter each line, the relay checks the validity of the setting. If the entered setting is invalid, the relay responds with an error message and prompts you again for the setting.

## Making Text-Edit Mode Settings Changes

The procedure in the following steps familiarizes you with basic text-edit mode line editing.

---

**Example 3.1 Text-Edit Mode Line Editing**

---

Set Display Point 1 through Display Point 3 to show the status of Circuit Breaker 1, Circuit Breaker 2, and the operational state (on or off) of the transformer cooling fans near the circuit breaker bay where you have installed the relay. See *Display Points* on page 4.10 for information on programming display points.

For this example, use inputs IN101, IN102, and IN105. You can use other inputs for your particular application.

This procedure assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection* on page 3.4). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal* on page 3.10) to change the default access level passwords.

Step 1. Prepare to control the relay at Access Level 2.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- c. Type **2AC <Enter>**.
- d. Type the Access Level 2 password and press **<Enter>**.  
You will see the Access Level 2 ==> prompt.

Step 2. Access the display point settings.

- a. Type **SET F <Enter>** to modify the front-panel settings.
- b. Advance through the front-panel settings (repeatedly type **>** and then **<Enter>**) until you reach the **Display Points** category.

*Figure 3.17* shows a representative terminal screen. The relay displays the first line that you can edit. For the case of display points, the line number is the display point number.

Step 3. At the Line 1 settings ? prompt, type the following to create Display Point 1:

**IN101,CB1,CLOSED,OPEN <Enter>**

The relay verifies that this is a valid entry, then responds with the next line prompt **2:** followed by the settings ? prompt (see *Figure 3.17*).

Step 4. At the Line 2 settings ? prompt, type the following to create Display Point 2:

**IN102,CB2,CLOSED,OPEN <Enter>**

The relay verifies that this is a valid entry, then responds with the next line prompt **3:** followed by the settings ? prompt (see *Figure 3.17*).

Step 5. At the **Display Points** prompt, use the text-edit mode line editing commands to list the active display points. Type the following:

**LIST <Enter>**

After showing the active display points, the relay returns to Line 3 followed by the settings ? prompt.

**NOTE:** Use quotation marks when entering alias strings that contain spaces or punctuation marks, as shown in the IN105 sample, Step 6.

---

**Example 3.1 Text-Edit Mode Line Editing (Continued)**


---

Step 6. Type the following to create Display Point 3:

**IN105,"5 MVA XFMR Fans",ON,OFF <Enter>**

The relay verifies that this is a valid entry, then responds with the next line prompt 4 : followed by the settings ? prompt (see *Figure 3.17*).

Step 7. Type **END <Enter>** to end the editing session.

The relay scrolls a readback of all the front-panel settings, eventually displaying the Save settings (Y,N) ? prompt. (A vertical ellipsis in *Figure 3.17* represents the readback.)

At the end of the readback information, just before the Save settings (Y,N) ? prompt, you can verify the new display point information.

Step 8. Answer **Y <Enter>** to save the new settings.

---

```

Display Points
(Boolean) : RWB Name, "Label", "Set String", "Clear String", "Text Size"
(Analog) : Analog Quantity Name, "User Text and Formatting", "Text Size"

1:
? IN101,CB1,CLOSED,OPEN <Enter>
2:
? IN102,CB2,CLOSED,OPEN <Enter>
3:
? LIST <Enter>
1: IN101,"CB1","CLOSED","OPEN",S
2: IN102,"CB2","CLOSED","OPEN",S
3:
? IN105,"5 MVA XFMR Fans",ON,OFF <Enter>
4:
? END <Enter>
.

.

Display Points
(Boolean) : RWB Name, "Label", "Set String", "Clear String", "Text Size"
(Analog) : Analog Quantity Name, "User Text and Formatting", "Text Size"
1: IN101,"CB1","CLOSED","OPEN",S
2: IN102,"CB2","CLOSED","OPEN",S
3: IN105,"5 MVA XFMR Fans","ON","OFF",S
.

.

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>

```

---

**Figure 3.17 Using Text-Edit Mode Line Editing to Set Display Points**

This procedure proposes connecting the transformer bank fan sensor to relay input IN105. In the **SET G (GLOBAL)** command, verify that the debounce time settings IN105PU and IN105DO are correct for your fan-running sensor. To access separate input parameters, you must first enable independent control input settings with setting EICIS. To change the input conditioning, enter the following settings:

EICIS := Y Enable Independent Control Input Settings (Y, N)

IN105PU := **0.3750** Pickup Delay for Contact Input IN105 (0.0000–5 cyc)

IN105DO := **0.3750** Dropout Delay for Contact Input IN105 (0.0000–5 cyc)

Use the appropriate interface hardware to connect the fan-running sensor to IN105. Choose any relay input that conforms to your requirements.

---

**Example 3.2 Leaving a Note in the Relay**

---

For this example, assume you are testing a line, but you will be away for a few days. You want to leave your colleague, Marius, a note telling him where you left the drawings and settings. Use the Notes function in the relay to leave the note, as shown in *Figure 3.18*. All relevant procedures in this section assume that you have successfully established communication with the relay. In addition, you must be familiar with relay access levels and passwords to change the default access level passwords. Furthermore, *Step 1* below applies to all relevant tests, and is not repeated for each test.

Step 1. Prepare to control the relay at Access Level 2.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- c. Type **2AC <Enter>**.
- d. Type the correct password to go to Access Level 2.  
You will see the Access Level 2 ==> prompt.

Step 2. Access the Notes settings.

- a. Type **SET N <Enter>** to access the Notes settings.
- b. At the Line 1 settings ? prompt, type the Line 1 text shown in *Figure 3.18* (as many as 70 characters without wrap), and press **<Enter>**.

The relay verifies that this is a valid entry, then responds with the next line prompt 2: followed by the settings ? prompt.

Step 3. At the Line 2 settings ? prompt, type the Line 2 text shown in *Figure 3.18*.

Because there are more than 70 characters, the relay rejects the entry. Re-enter the text, but keep the number of characters at 70 or fewer.

Step 4. After the last entry, type **END <Enter>**.

This tells the relay that you have completed the setting change.

Step 5. Type **Y <Enter>** at the prompt **Save settings (Y,N)** to save the settings.

---

```
=>>SET N <Enter>
Notes
1:
? Marius, this is the relay for CARR substation <Enter>
2:
? The Sacramento line drawings and setting sheets are in the top drawer in the sub\station. <Enter>
Note cannot exceed 70 chars

2:
? The Sacramento line drawings and settings are in the <Enter>
3:
? top drawer in the substation. <Enter>
4:
? END <Enter>
Notes
1: Marius, this is the relay for CARR substation
2: The Sacramento line drawings and settings are in the
3: top drawer in the substation.

Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
```

**Figure 3.18** Leave a Note in the Relay

To read the note, type **SHO N <Enter>**, as shown in *Figure 3.19*.

```
=>>SHO N <Enter>
Notes
1: Marius, this is the relay for CARR substation
2: Capacitor Bank 1 drawings and settings are in the
3: top drawer in the substation.
=>>
```

**Figure 3.19** Read a Note in the Relay

### **Example 3.3 Deleting a Display Point**

This example shows you how to delete a previously used display point. In the **SET F** command, at the Display Points and Aliases prompt, use the text-edit mode line editing commands to set and delete the display points. This procedure shows two previously programmed display points that indicate on the front-panel LCD the status of Circuit Breaker 1 and Circuit Breaker 2. Relay control inputs IN101 and IN102 are the Relay Word bits for the Circuit Breaker 1 and Circuit Breaker 2 display points, respectively (see *Making Text-Edit Mode Settings Changes on page 3.22*). You can use other inputs for your particular application.

The procedure in the following steps assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10*).

Step 1. Prepare to control the relay at Access Level 2.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- c. Type **2AC <Enter>**.
- d. Type the correct password to go to Access Level 2.  
You will see the Access Level 2 =>> prompt.

---

**Example 3.3 Deleting a Display Point (Continued)**

---

- Step 2. Access the Display Points and Aliases prompt.
- Enter the **SET F** command.
  - Advance through the front-panel settings (repeatedly type **>** and then **<Enter>**) until you reach the Display Points and Aliases category.

*Figure 3.20 shows a representative terminal screen. The relay displays the first line that you can edit. For display points, the line number is the display point number.*

---

```

Display Points
(Boolean) : RWB Name, "Label", "Set String", "Clear String", "Text Size"
(Analog) : Analog Quantity Name, "User Text and Formatting", "Text Size"
1: IN101,"CB1","CLOSED","OPEN",S
? LIST <Enter>
1: IN101,"CB1","CLOSED","OPEN",S
2: IN102,"CB2","CLOSED","OPEN",S
3: IN105,"5 MVA XFMR Fans","ON","OFF",S
1: IN101,"CB1","CLOSED","OPEN",S
? <Enter>
2: IN102,"CB2","CLOSED","OPEN",S
? DELETE <Enter>
2: IN105,"5 MVA XFMR Fans","ON","OFF",S
? LIST <Enter>
1: IN101,"CB1","CLOSED","OPEN",S
2: IN105,"5 MVA XFMR Fans","ON","OFF",S
2: IN105,"5 MVA XFMR Fans","ON","OFF",S
? END <Enter>
.
.
.

Display Points
(Boolean) : RWB Name, "Label", "Set String", "Clear String", "Text Size"
(Analog) : Analog Quantity Name, "User Text and Formatting", "Text Size"
1: IN101,"CB1","CLOSED","OPEN",S
2: IN105,"5 MVA XFMR Fans","ON","OFF",S
.
.

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>

```

---

**Figure 3.20 Using Text-Edit Mode Line Editing to Delete a Display Point**

- Step 3. List the present display points.
- Type **LIST <Enter>** at the Display Points ? prompt.
  - After showing the active display points, the relay returns to Line 1 followed by the settings ? prompt.
- Step 4. Type **<Enter>** once to proceed to the Line 2 present value and settings ? prompt.
- Step 5. Type **DELETE <Enter>** to delete Display Point 2.
- Step 6. Type **LIST <Enter>** to examine the remaining display points. Former Display Point 2 is eliminated, and Display Point 3 moves up to Position 2.
- The relay returns to Line 2 followed by the settings ? prompt.

---

**Example 3.3 Deleting a Display Point (Continued)**

---

- Step 7. Type **END <Enter>** to end the settings process.

The relay next scrolls a readback of all the Front-Panel settings, eventually displaying the **Save settings (Y,N) ?** prompt. (In *Figure 3.20*, a vertical ellipsis represents this scrolling readback.)

At the end of the readback information, just before the **Save settings (Y,N) ?** prompt, you can verify the new display point information.

- Step 8. Answer **Y <Enter>** to save your new settings.
- 

## Settings in QuickSet

You can use QuickSet to develop settings for the relay offline. QuickSet automatically checks interrelated settings and alerts you to out-of-range settings. Upload the offline QuickSet settings to the relay via the communications ports. See *Checking Relay Status in QuickSet on page 3.12* for an introductory tutorial on using QuickSet.

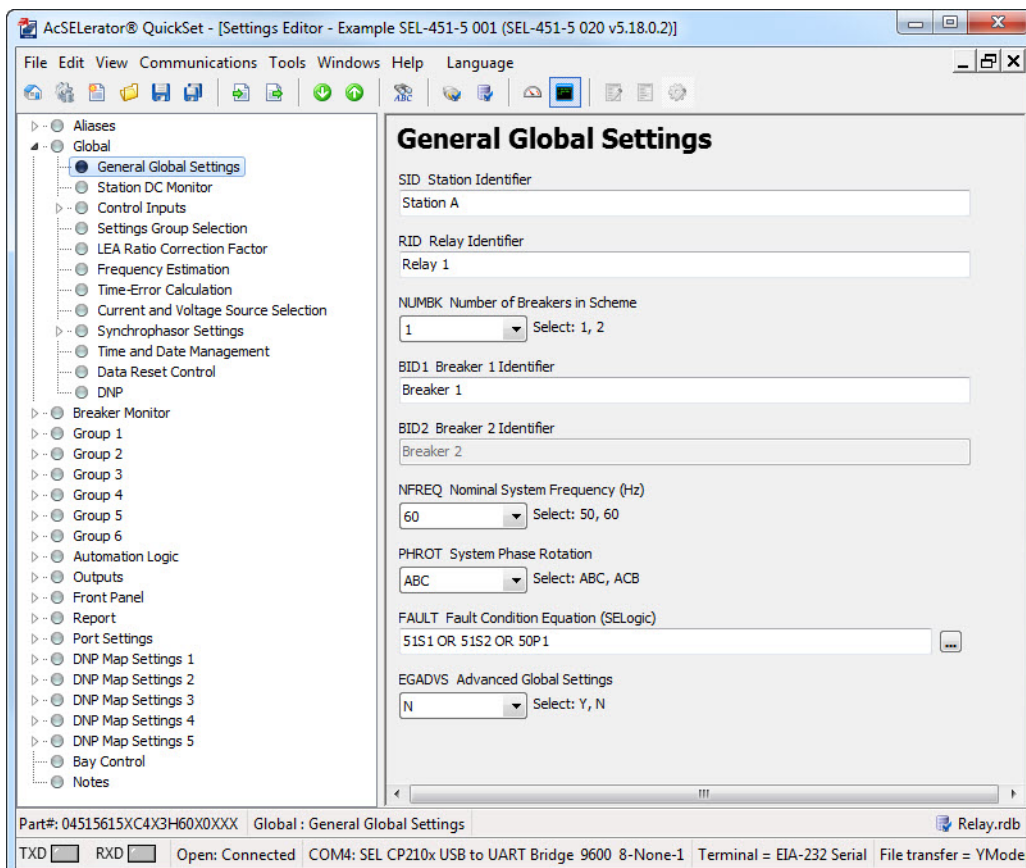
You can also use QuickSet as a terminal program to interact in real time with the relay. For an introduction to QuickSet and all of features of this software, see *Section 2: PC Software*.

### Making Initial Global Settings in QuickSet

QuickSet makes setting the relay an easy task. The purpose of the procedure in the following steps is to familiarize you with reading, modifying, and sending settings with QuickSet.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet; see *Section 2: PC Software* and *Checking Relay Status in QuickSet on page 3.12*.

- Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.
- Step 2. In the **File** menu, click **Read** to read the present configuration in the relay.  
The relay sends all configuration and settings data to QuickSet.
- Step 3. Select **Global** settings.
  - a. Click the arrow next to the **Global** branch of the left-hand QuickSet tree structure shown in *Figure 3.21*.
  - b. Click **General Global Settings**.  
You will see the **Global Settings** window (see *Figure 3.21*).



**Figure 3.21 QuickSet Global Settings Window**

**Step 4. Change settings.**

- Click the button for the correct option for NFREQ and PHROT to specify your system frequency and phase rotation.

When you tab or click to the next field, the relay validates the new setting.

- The right-click mouse button performs two special functions when you are editing settings: **Previous Value** and **Default Value**.
  - Right-click in the setting dialog box and select **Previous Value** if you want to revert to the setting value before you made a change.
  - Right-click in the setting dialog box and select **Default Value** if you want to restore the factory-default setting value.

**Step 5. Save the new settings in QuickSet.**

- In the **File** menu, click **Save**.
- Specify a Settings Name.
- Click **OK**.

**Step 6. Upload the new settings to the relay.**

- On the **File** menu, click **Send**.

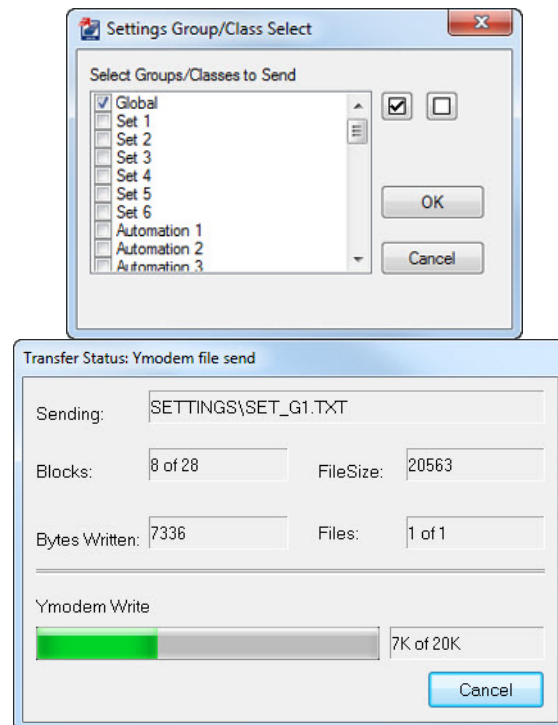
QuickSet prompts you for the settings class or instance you want to send to the relay, as shown in the first dialog box of *Figure 3.22*.

- Click the check box for **Global**.

- Click **OK**.

QuickSet responds with the second dialog box shown in *Figure 3.22*.

If you see no error message, the new settings are loaded in the relay.



**Figure 3.22 Uploading Global Settings to the Relay**

## Settings From the Front Panel

You can use the relay front panel to enter some of the relay settings. The relay presents the settings in order from class to instance (if applicable) to category to the particular setting, in a manner similar to setting the relay using a terminal.

Use the LCD and the adjacent navigation pushbuttons to enter each character of the setting in sequence. This can be a laborious process for some settings (e.g., long SELOGIC control equations). However, if you need to make a quick correction or have no faster means to make settings, settings functions are available at the front panel. For more information on making settings changes from the front panel, see *Set/Show on page 4.25*.

### Entering DATE and TIME From the Front Panel

The purpose of the procedure in the following steps is to familiarize you with entering data from the relay front panel.

- Step 1. Prepare to use the front panel by applying power to the relay.

Note that the relay front-panel display shows a sequence of LCD screens called the ROTATING DISPLAY. (If you do not operate the front panel for a certain period, the relay will enter front-panel time-out mode and you will see the sequential screens of the ROTATING DISPLAY.)

- Step 2. Press the ENT pushbutton to display the MAIN MENU of *Figure 3.23*.

Step 3. View the settings screens.

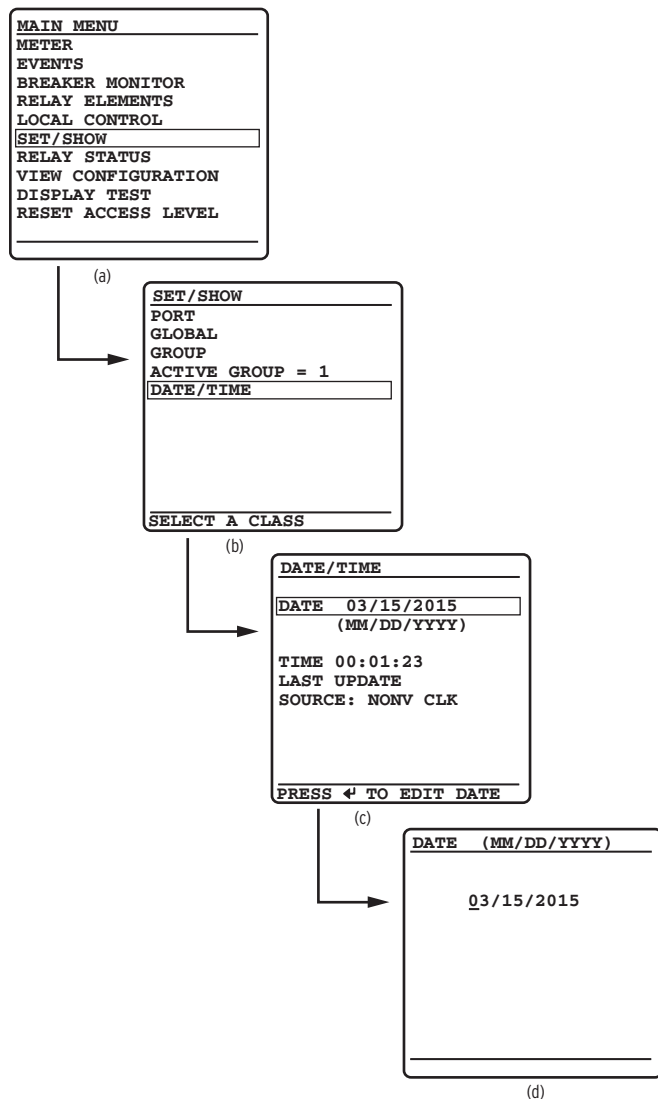
- Press the **Up Arrow** and **Down Arrow** navigation pushbuttons to highlight the **SET/SHOW** action item (see *Figure 3.23*).
- Press the **ENT** pushbutton.

You will see the **SET/SHOW** submenu (the second screen in *Figure 3.23*).

Step 4. View the date/time screen.

- Press the **Up Arrow** and **Down Arrow** navigation pushbuttons to highlight the **DATE/TIME** action item (*Figure 3.23*, second screen).
- Press the **ENT** pushbutton.

The relay next displays the **DATE/TIME** submenu (the third screen of *Figure 3.23*).



**Figure 3.23 DATE and TIME Settings From Front-Panel LCD**

Step 5. Set the date.

- Press the **ENT** pushbutton.

The relay shows the last screen of *Figure 3.23*, the DATE edit screen.

- Use the **Up Arrow** and **Down Arrow** navigation pushbuttons to increase and decrease the date position numbers.

Step to the next or previous position by using the **Left Arrow** and **Right Arrow** pushbuttons.

- When finished adjusting the new date, press **ENT**.

The relay returns the display to the DATE/TIME submenu. Note that the relay reports the TIME SOURCE as FP DATE (front-panel date).

Step 6. Press **ESC** repeatedly to normalize the front-panel display.

## Changing a Relay Setting From the Front Panel

The purpose of the procedure in the following steps is to provide additional practice at entering relay settings from the front panel. In this example, you change the PORT F front-panel communications port settings.

Step 1. View the MAIN MENU.

- If you have been using the front panel (as in the previous example), press the **ESC** key repeatedly until you see the MAIN MENU.
- If the relay is displaying the ROTATING DISPLAY, press the **ENT** pushbutton to display the MAIN MENU.

*Figure 3.24(a)* shows the MAIN MENU at the beginning of the front-panel settings process.

Step 2. View the settings screens.

- Press the **Up Arrow** and **Down Arrow** navigation pushbuttons to highlight the SET/SHOW action item, as shown in *Figure 3.24(a)*.
- Press the **ENT** pushbutton. You will see the SET/SHOW submenu screen, as shown in *Figure 3.24(b)*.

Step 3. Select PORT F.

- Highlight PORT and press the **ENT** pushbutton.

The relay displays the PORT instances screen, as shown in *Figure 3.24(c)*.

- Choose the port you want to configure by using the **Up Arrow** and **Down Arrow** navigation pushbuttons to move the screen arrow.

For this example, select PORT F and press **ENT**.

Step 4. View the Communications Settings category screen.

- The relay displays the Port F category screen, as shown in *Figure 3.24(d)*. Use the **Up Arrow** and **Down Arrow** navigation pushbuttons to select the settings category.
- For this example, highlight **Communications Settings** and press **ENT**.

The relay displays the Communications Settings screen, as shown in *Figure 3.24(e)*.

## Step 5. Change settings.

- a. Highlight the SPEED setting.
- b. Press ENT.

(The relay possibly requires a password here; see *Passwords on page 3.10* and *Section 4: Front-Panel Operations*.)

The LCD displays the SPEED selection submenu that has all the possible choices for serial data speeds.

The highlighted selection in *Figure 3.24(f)* indicates the default setting of 9600 (bps).

- c. Use the Up Arrow and Down Arrow navigation pushbuttons to select a different speed.
- d. Once you have selected a data speed, press the ENT pushbutton.

## Step 6. End the settings session.

- a. The relay returns to the previous category settings list screen. Press ESC to return to the categories screen where you see the Save Settings item at the bottom of the screen.
- b. Use the Up Arrow and Down Arrow pushbuttons to highlight Save Settings and press ENT.
- c. Highlight YES, and then press ENT.

The relay validates the setting and returns to the PORT screen, as shown in *Figure 3.24(c)*.

## Step 7. Press ESC repeatedly to return to the MAIN MENU.

---

**NOTE:** Once you have changed communications parameters, you must change the corresponding parameters in your terminal emulation program to communicate with the relay via a communications port.

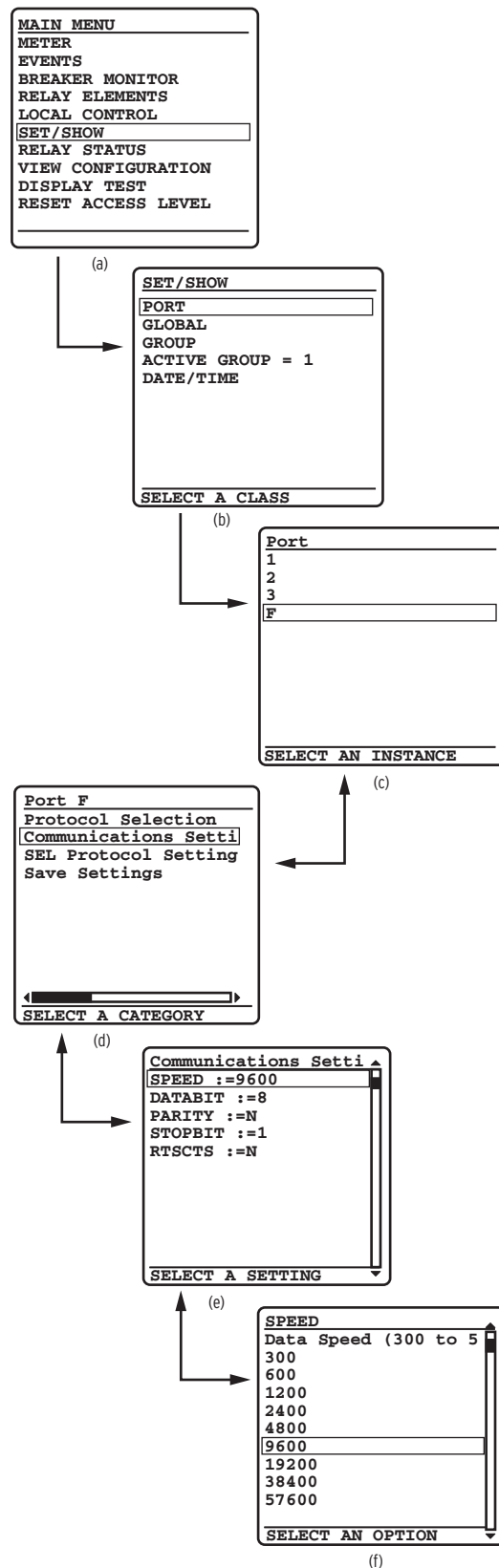


Figure 3.24 SET/SHOW Menus

# Examining Metering Quantities

SEL-400 Series Relays feature high-accuracy power system metering. You can view fundamental and rms quantities by using a communications terminal, QuickSet, or the front panel. For more information on relay metering, see *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual.

## View Metering by Using the Terminal

The procedure in the following steps shows how to use a terminal or terminal emulation computer program to view power system metering. In this example, you connect specific voltages and currents for a 5 A, 60 Hz relay. Scale these quantities appropriately for your particular relay.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). *Step 1* through *Step 7* are necessary if you have not yet configured the relay and want to test metering by using a test source. If the relay is already connected to the system, you may jump to *Step 8* to view the system metering information.

Step 1. Prepare to control the relay at Access Level 2.

- a. Using a communications terminal, type **ACC <Enter>**.
- b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- c. Type **2AC <Enter>**.
- d. Type the correct password to go to Access Level 2.  
You will see the Access Level 2 =>> prompt.

Step 2. Set the relay to a nominal operation mode.

- a. Use a terminal to perform the initial Global settings relay setup in *Making Settings Changes in Initial Global Settings on page 3.20*.
- b. Set the relay for 60 Hz operation, ABC phase rotation.

Step 3. Some SEL-400 Series Relays support voltage and current source selection. In these relays, configure the source selection appropriate for metering testing. The following shows how to do this in an SEL-451 (see *Figure 3.25*). Use the terminal to set Global setting ESS := 1.

- a. Type **SET G ESS TERSE <Enter>**.
- b. Type **1 <Enter>**.
- c. Type **END <Enter>** to finish this settings session.
- d. Answer **Y <Enter>** to the save settings prompt.

```
=>>SET G ESS TERSE <Enter>
Global

Current and Voltage Source Selection

Current and Voltage Source Selection (Y,N,1,2,3,4)      ESS   := N   ? 1 <Enter>
Line Current Source (IW,COMB)                         LINEI := IW   ? END <Enter>

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>
```

**Figure 3.25 Setting ESS in the Terminal**

Step 4. Set CT and PT ratios. The specific CT and PT configuration settings depends on the relay. The following shows a typical set of configuration choices. Use the terminal to set Group 1 setting CTRW := 200 (the CT W-input ratio), and PTRY := 2000.0 (the PT Y-input ratio).

- Type **SET CTRW TERSE <Enter>**.
- If the CTRW setting is not 200, type **200 <Enter>**.
- Proceed as shown in *Figure 3.26* to PTRY and change PTRY to 2000.0, if needed.
- Type **END <Enter>** to finish this settings session.
- Answer **Y <Enter>** to the save settings prompt.

```
=>>SET CTRW TERSE <Enter>
Group 1

Line Configuration

Current Transformer Ratio - Input W (1-50000)      CTRW   := 120   ?200 <Enter>
Current Transformer Ratio - Input X (1-50000)      CTRX   := 120   ? <Enter>
Potential Transformer Ratio - Input Y (1.0-10000)  PTRY   := 180.0 ?2000.0 <Enter>
PT Nominal Voltage (L-L) - Input Y (60-300 V,sec) VNOMY  := 115   ?END <Enter>

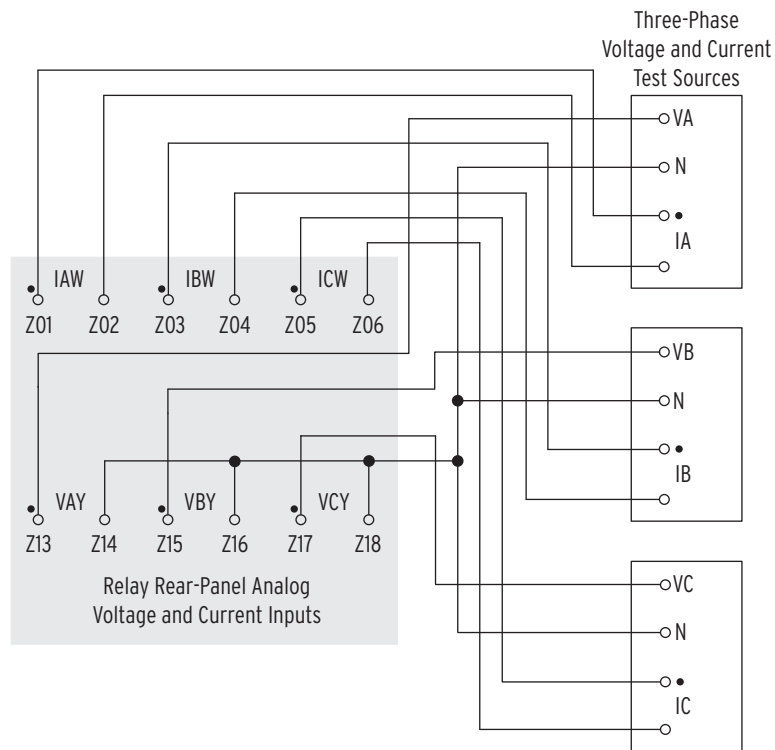
Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>
```

**Figure 3.26 Setting CTRW and PTRY in the Terminal**

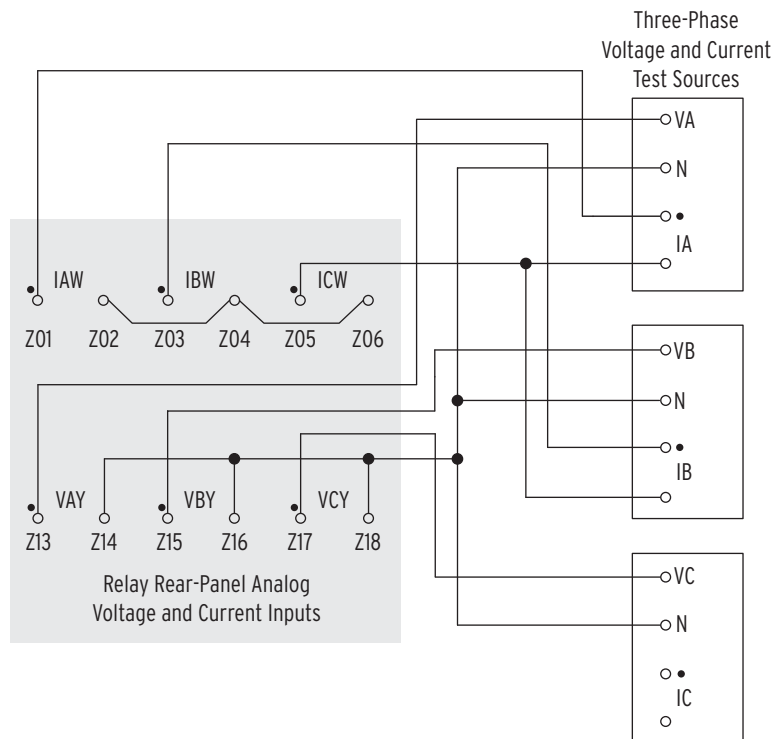
Step 5. Turn the relay off.

Step 6. Connect analog inputs. The specific connections depend on the relay. The following illustrates a typical set of voltage and current connections.

- If three voltage sources and three current sources are available, connect the sources to the relay as shown in *Figure 3.27*. If three voltage sources and two current sources are available, use the connection diagram of *Figure 3.28*.
- Apply 67 V per phase (line-to-neutral) in ABC phase rotation.
- Apply 2.0 A per phase, in phase with the applied phase voltages.



**Figure 3.27 Test Connections Using Three Voltage Sources/Three Current Sources**



**Figure 3.28 Test Connections Using Two Current Sources for Three-Phase Faults and METER Test**

Step 7. Turn the relay on.

Step 8. View metering.

- Type ACC <Enter> to log in to the relay at Access Level 1.
- Type the password and press <Enter>.
- Type MET <Enter>.

The relay displays the fundamental frequency (50 Hz or 60 Hz) metering information in a manner similar to that shown in *Figure 3.29*.

---

=>>MET <Enter>					
<b>Relay 1</b> Station A			Date: 02/26/2015 Time: 01:35:05.221 Serial Number: 0000000000		
<b>Phase Currents</b>					
I MAG (A)	IA 398.882	IB 399.041	IC 398.784		
I ANG (DEG)	-1.18	-120.97	119.21		
<b>Phase Voltages</b>					
V MAG (kV)	VA 133.994	VB 133.986	VC 133.953	VAB 231.903	VBC 231.815
V ANG (DEG)	-0.17	-120.02	120.18	29.91	-89.92
<b>Phase-Phase Voltages</b>					
			VCA 232.450		
<b>Sequence Currents (A)</b>					
MAG	I1 398.901	3I2 2.159	3I0 2.588	V1 133.977	3V2 0.692
ANG (DEG)	-0.98	-62.68	-115.80	0.00	3V0 0.713
<b>Sequence Voltages (kV)</b>					
P (MW)	A 53.44	B 53.46	C 53.41	3P 160.31	
Q (MVAR)	0.95	0.89	0.91	2.75	
S (MVA)	53.45	53.47	53.42	160.33	
POWER FACTOR	1.00	1.00	1.00	1.00	
	LAG	LAG	LAG	LAG	
FREQ (Hz)	60.00	VDC1(V)	125.00	VDC2(V)	48.00
=>>					

---

**Figure 3.29 Terminal Screen MET Metering Quantities**

The metering quantities of *View Metering by Using the Terminal on page 3.35* are the fundamental line quantities. Other variants of the MET command give different relay metering quantities. See *Section 8: Metering, Monitoring, and Reporting* of the product-specific instruction manual for more information on the specific metering options available in a specific relay.

## View Metering by Using QuickSet

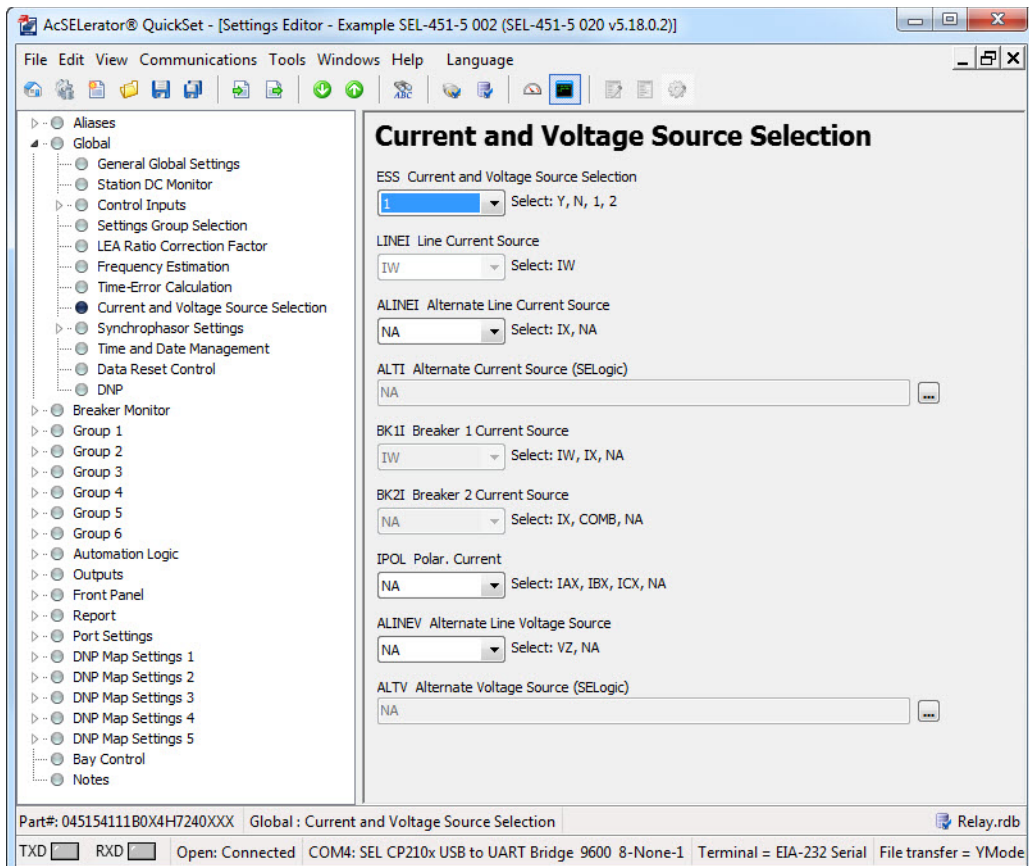
Use the procedures in the following steps to examine the relay metering with the QuickSet HMI.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Checking Relay Status in QuickSet on page 3.12* and *Section 2: PC Software*).

- Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for details on how to do this.
- Step 2. Set the relay to a nominal operation mode. Perform the initial Global settings relay setup of *Making Initial Global Settings in QuickSet on page 3.28* to set the relay for 60-Hz operation, ABC phase rotation.

Step 3. Set a basic voltage and current configuration.

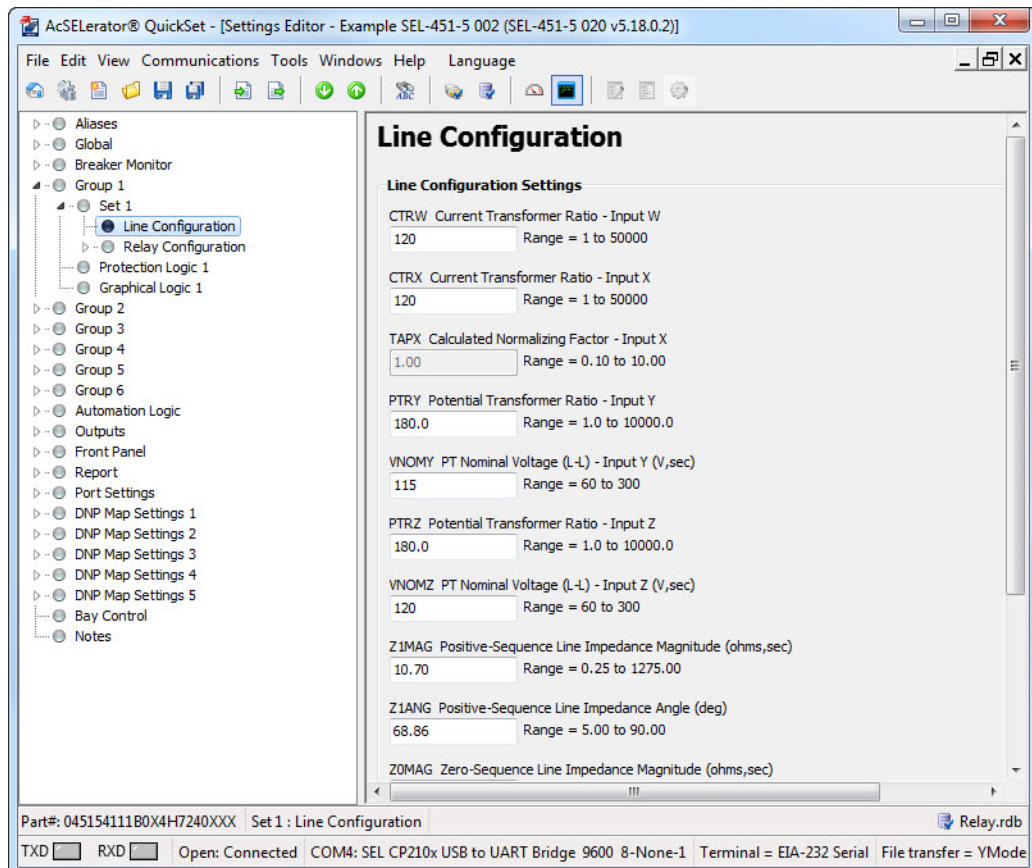
- In the QuickSet **Settings** tree view, click the drop-down arrow next to **Global** to expand the **Global** branch (see *Figure 3.30*).
  - Click the **Current and Voltage Source Selection** branch.
- You will see the **Current and Voltage Source Selection** dialog box as shown in *Figure 3.30*.
- Choose **1** from the drop-down list box under **ESS Current and Voltage Source Selection**.



**Figure 3.30** Global Alternate Source Selection Settings in QuickSet

Step 4. Set PT and CT ratios.

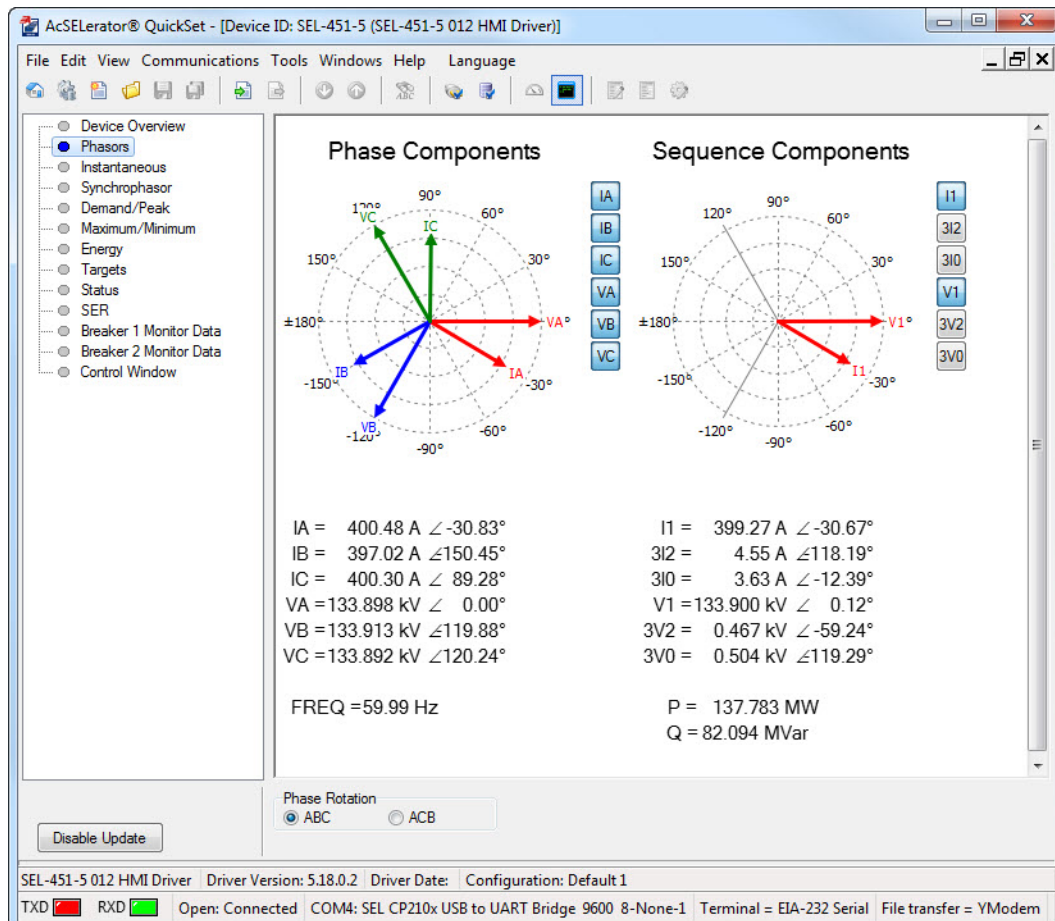
- In the QuickSet **Settings** tree view, click the drop-down arrow next to **Group 1** to expand this branch (see *Figure 3.31*).
  - Click the drop-down arrow next to **Set 1**.
  - Click **Line Configuration**.
- You will see the **Line Configuration** window similar to *Figure 3.31*.
- Enter setting **CTRW Current Transformer Ratio - Input W** as **200**, and the **PTRY Potential Transformer Ratio - Input Y** as **2000**.
  - Save the settings and send the **Group 1** settings if you change the settings (see Step 6 and Step 7).



**Figure 3.31** Group 1 Terminal Configuration Settings in QuickSet

- Step 5. Start the QuickSet operator interface.
- Step 6. In the top toolbar select **Tools > HMI > HMI** to start the GUI.
- Step 7. Click the **Phasors** button of the HMI tree view (see *Figure 3.32*) to view phasors.

QuickSet displays fundamental line metering quantities with a display similar to *Figure 3.33*. (The test setup is adjusted for an approximately 30-degree lagging current.)



**Figure 3.32 HMI Phasors View in QuickSet**

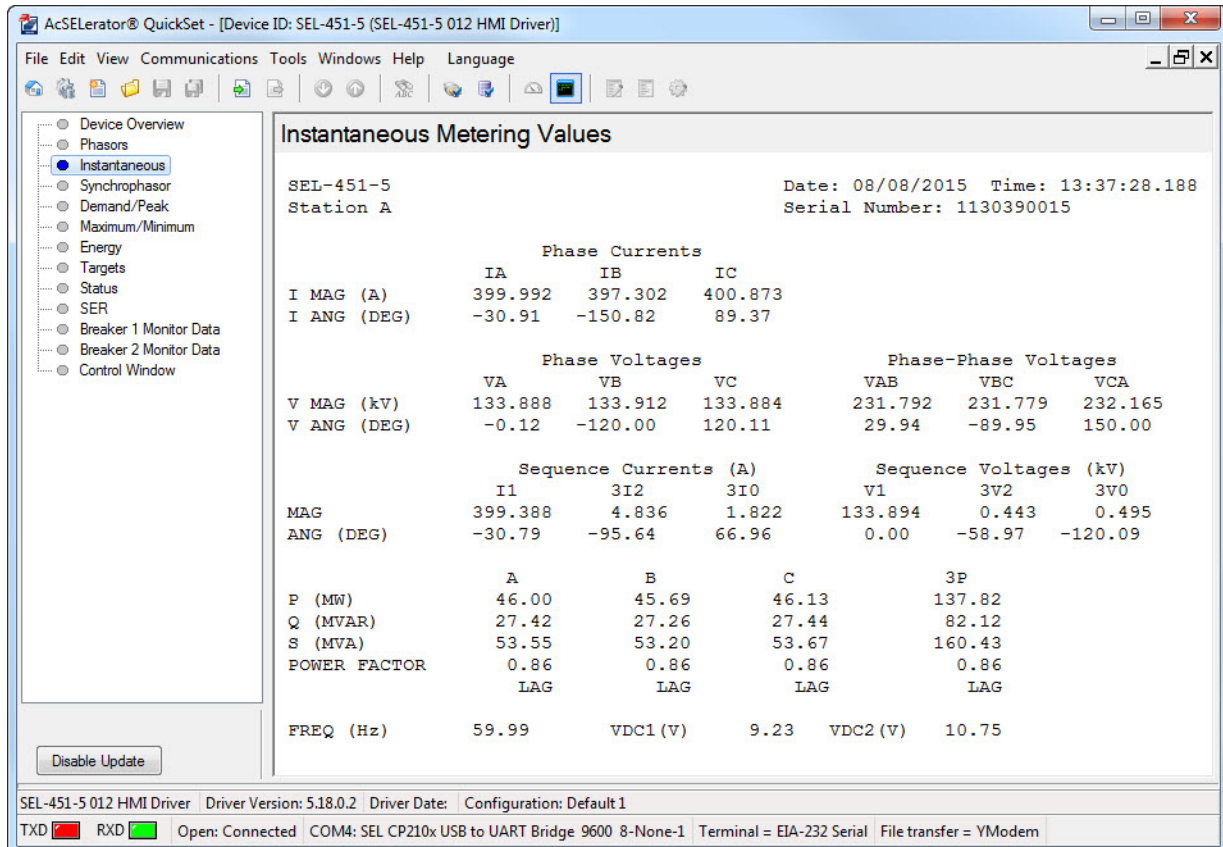


Figure 3.33 Instantaneous Metering Quantities in QuickSet HMI

Step 8. Click the **Instantaneous** button of the HMI tree view to see metering information similar to *Figure 3.33*.

## View Metering From the Front Panel

In most SEL-400 Series Relays, you can use the front-panel display and navigation pushbuttons to view the metering quantities of the relay (see *Meter on page 4.16* for more information on viewing metering on the relay front panel). The screens in this procedure are for an SEL-451 with one circuit breaker, and this example assumes that you have not enabled the demand metering or synchronism-check features.

Step 1. Prepare to use the front panel by applying power to the relay.

Note that the LCD shows a sequence of screens called the ROTATING DISPLAY. (If you do not operate the front panel for a certain period, the relay will enter front-panel time-out mode and you will see the sequential screens of the ROTATING DISPLAY.)

Step 2. Press the ENT pushbutton to display the MAIN MENU at the top of *Figure 3.34*.

Step 3. View the metering selection screen.

- Highlight the METER action item (see the first screen of *Figure 3.34*).

- Press the ENT pushbutton.

The relay displays the METER submenu (the second screen in *Figure 3.34*).

Step 4. View the metering screens.

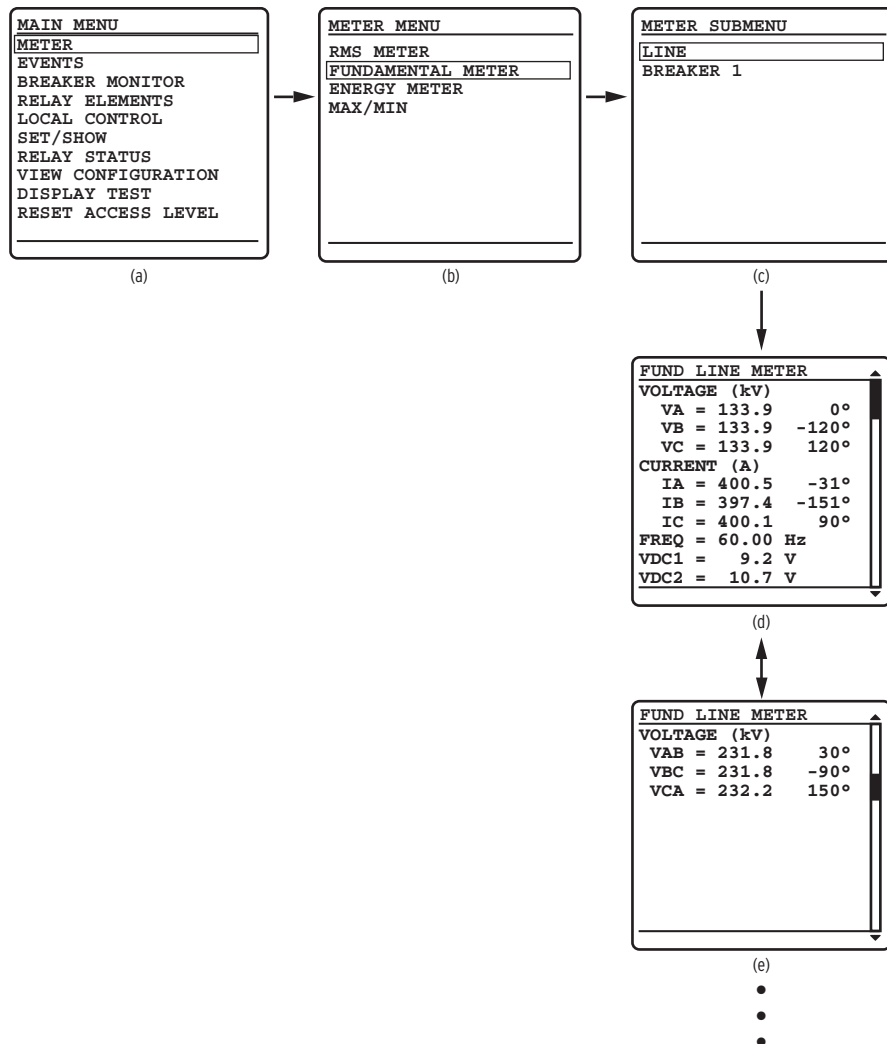
- Press the **Up Arrow** and **Down Arrow** navigation pushbuttons to highlight the **FUNDAMENTAL METER** action item, as shown in *Figure 3.34(b)*.

- Press the **ENT** pushbutton.

The relay displays the first **FUNDAMENTAL METER** screen, shown in *Figure 3.34(c)*.

- Use the **Up Arrow** and **Down Arrow** navigation pushbuttons to move among the fundamental line quantities metering screens.

Step 5. Press the **ESC** pushbutton repeatedly to return to the **MAIN MENU**.



**Figure 3.34** Front-Panel Screens for METER

## Examining Relay Elements

Use the communications port **TAR** command or the front panel to display the state of relay elements, control inputs, and control outputs. Viewing a change in relay element (Relay Word bit) status is a good way to verify the pickup settings you have entered for protection elements.

## View Relay Elements in the Terminal

The procedure in the following steps shows you how to view a change in state for the SEL-451 50P1 Phase-Instantaneous Overcurrent element from a communications port.

**Table 3.7 Phase-Instantaneous Overcurrent Pickup**

Setting	Description	Default
50P1P	Level 1 Pickup (OFF, 0.25–100 A secondary)	15.00

For this procedure, you must have a serial terminal or computer with terminal emulation software and a variable current source for relay testing.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords and enter higher relay access levels).

- Step 1. Type **ACC <Enter>** at a communications terminal.
- Step 2. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- Step 3. Connect a test source to the relay.
  - a. Set the current output of a test source to zero output level.
  - b. Connect a single-phase current output of the test source to the IAW analog input.
- Step 4. Type **TAR 50P1 <Enter>** to view the initial element status.  
The relay returns a target terminal screen similar to that shown in *Figure 3.35*.

```
=>TAR 50P1 <Enter>
50P1 50P2 50P3 50P4 67P1 67P2 67P3 67P4
0   0   0   0   0   0   0   0
=>
```

**Figure 3.35 Sample Targets Display on a Serial Terminal**

- Step 5. View the element status change.
  - a. Type **TAR 50P1 1000 <Enter>** (this command causes the relay to repeat the **TAR 50P1** command 1000 times). For more information on the **TAR** command see *Section 14: ASCII Command Reference*.
  - b. Increase the current source to produce a current magnitude greater than 15.00 A secondary in the relay.  
You will see the 50P1 element status change to 1 when the input current exceeds the 50P1P setting threshold.
  - c. Type **<Ctrl+X>** to stop the relay from presenting the target display before completion of the 1000 target repeats.

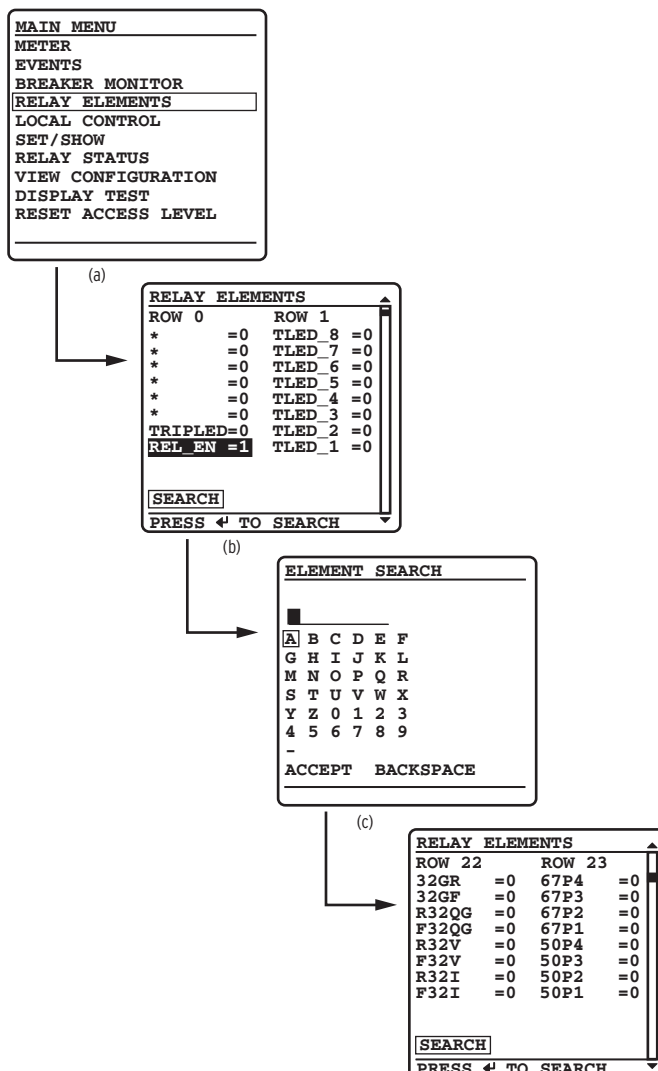
## View Relay Elements From the Front-Panel LCD

You can use the front-panel display and navigation pushbuttons to check Relay Word bit elements. See *Section 4: Front-Panel Operations* for more information on using the relay front panel.

This procedure uses the SEL-451 50P1 Phase-Instantaneous Overcurrent element.

- Step 1. Display the **MAIN MENU**.
- Step 2. If the relay LCD is in the **ROTATING DISPLAY**, press the **ENT** pushbutton to display the **MAIN MENU** similar to that in *Figure 3.36*.
- Step 3. Press the **Down Arrow** navigation pushbutton to highlight the **RELAY ELEMENTS** action item, as shown in *Figure 3.36(a)*.
- Step 4. Press the **ENT** pushbutton.

You will see a **RELAY ELEMENTS** screen, as shown in *Figure 3.36(b)*.



**Figure 3.36 Viewing Relay Word Bits From the Front-Panel LCD**

- Step 5. Display the 50P1 Relay Word bit on the front-panel LCD screen.
  - a. Press **ENT** to go to the **ELEMENT SEARCH** submenu of *Figure 3.36(c)*.
  - b. Use the navigation keys to highlight 5 and then press **ENT** to enter the character 5 in the text input field.
  - c. Enter the 0, P, and 1 characters in the same manner.
  - d. Highlight **ACCEPT** and press **ENT**.

The relay displays the LCD screen containing the 50P1 element, as shown *Figure 3.36(d)*.

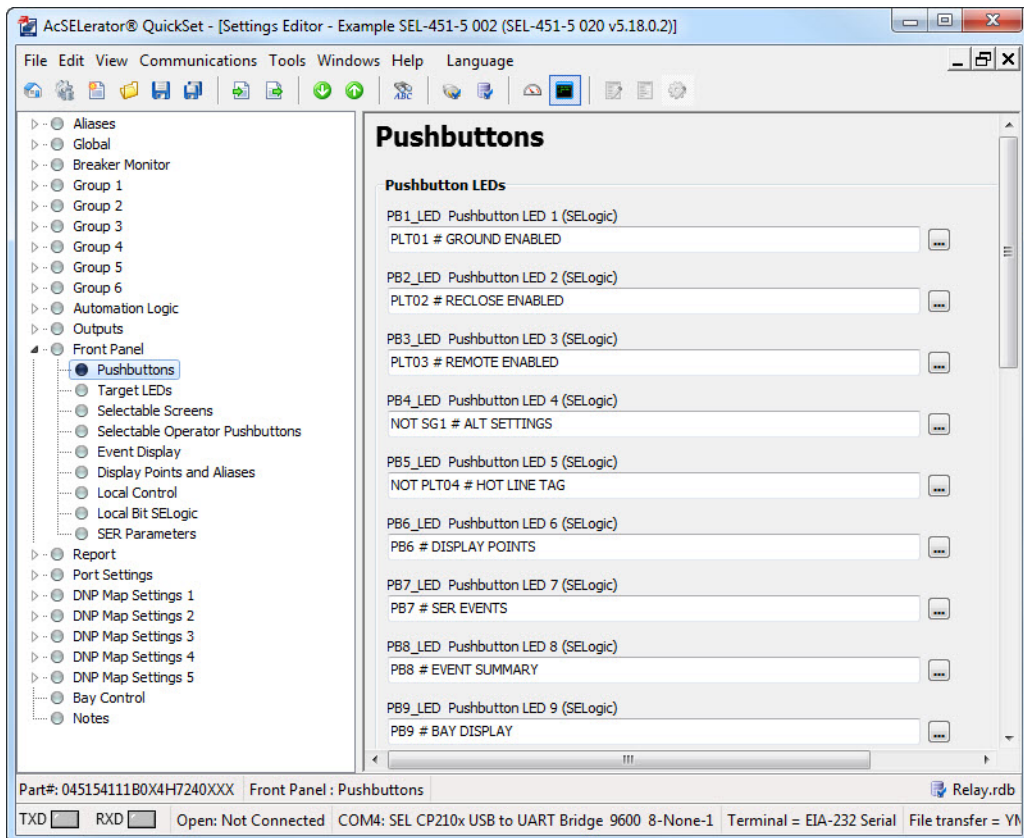
- Step 6. Connect a test source to the relay.
  - a. Set the current output of a test source to zero output level.
  - b. Connect a single-phase current output of the test source to the IAW analog input.
- Step 7. View the target status change.
  - a. Increase the current source to produce a current magnitude greater than 15.00 A secondary in the relay.
  - b. Observe the 50P1 target on the front-panel display.  
You will see the 50P1 element status change to 1 when the input current exceeds the 50P1P setting threshold.
- Step 8. Press **ESC** to return to the **MAIN MENU**.

## View Relay Elements by Using the Front-Panel LED

The procedure in the following steps shows you how to use a front-panel LED to view a change in state for the SEL-451 50P1 Phase-Instantaneous Overcurrent element.

In this example, use QuickSet to configure the relay. You must have a computer that is communicating with the relay and running QuickSet (see *Making Settings Changes in Initial Global Settings on page 3.20*). In addition, you need a variable current source suitable for relay testing.

- Step 1. Prepare to control the relay with QuickSet by establishing communication, checking passwords, and reading relay settings.
- Step 2. Set a pushbutton LED SELOGIC control equation.
  - a. Expand the **Front Panel** branch of the **Settings** tree view and click **Pushbuttons** (see *Figure 3.37*).  
QuickSet displays the **Pushbuttons** dialog box similar to that shown in *Figure 3.37*.
  - b. Click in the **PB6\_LED** text box and type **50P1**.
  - c. Tab or click to any other text box.  
QuickSet checks the validity of the setting.



**Figure 3.37 Setting Pushbutton LED Response in QuickSet**

Step 3. Click **File > Save** to save the new settings in QuickSet.

Step 4. Upload the new settings to the SEL-451.

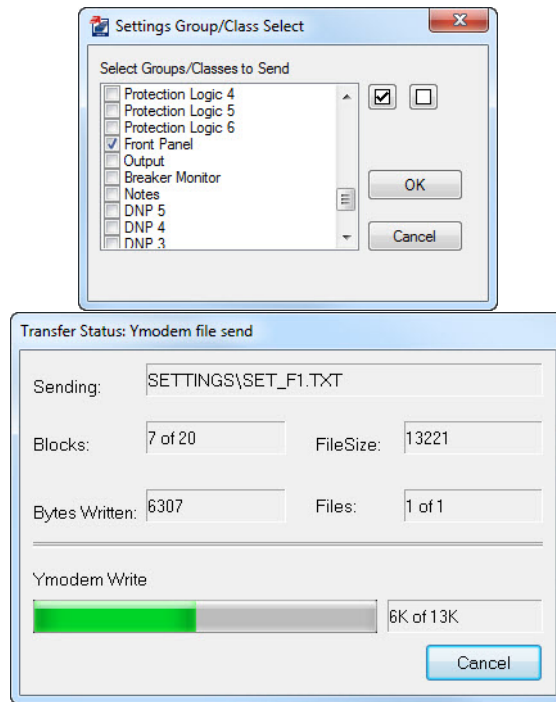
- Click **File > Send**.

QuickSet prompts you for the settings class you want to send to the relay, as shown in the Group Select dialog box of *Figure 3.38*.

- Click the check box for **Front Panel**.
- Click **OK**.

The relay responds with the **Transfer Status** dialog box shown in *Figure 3.38*.

If you see no error message, the new settings are loaded in the relay.



**Figure 3.38 Uploading Front-Panel Settings to the Relay**

Step 5. Connect a test source to the relay.

- Set the current output of a test source to zero output level.
- Connect a single-phase current output of the test source to the IAW analog input.

Step 6. View the target status change.

- Increase the current source to produce a current magnitude greater than 15.00 A secondary in the relay.
- Observe the LED next to Pushbutton 6 on the SEL-451 front panel.  
You will see the LED illuminate when the input current exceeds the 50P1P setting threshold.

## Reading Oscillograms, Event Reports, and SER

SEL-400 Series Relays have great capabilities for storing and reporting power system events. These include high-resolution oscillography with sampling as high as 8 kHz, event reports that encompass important variables in the power system, and the SER that reports changing power system conditions and relay operating states.

You can view oscillograms taken from high-resolution raw data or from filtered event report data. Each type of presentation gives you a unique view of the power system. High-resolution oscillograms are useful for viewing system transients and dc artifacts outside the relay filter system; event report oscillograms give you a picture of the quantities that the relay used in the protection algorithms.

The examples listed in this section give step-by-step procedures to acquaint you with these features. *Section 9: Reporting* provides a complete discussion of these relay features.

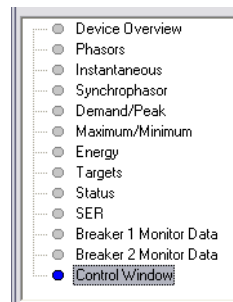
## Generating an Event

To view high-resolution raw data oscilloscopes and event reports, you must generate a relay event. High-resolution oscillography and event reports use the same event triggering methods. The relay uses multiple sources to initiate a data capture, including any of the following: Relay Word bit TRIP asserts, SELOGIC control equation ER (event report trigger), or the **TRI** command. (Factory-default setup does not include the **PUL** command as an event report trigger. You can add the **PUL** command by entering the Relay Word bit TESTPUL in the ER SELOGIC control equation.)

You can use an event trigger to initiate capturing power system data. The procedure in the following steps shows how to use the QuickSet HMI to generate the **TRI** command, which triggers an event capture. In this example, the relay uses default parameters to record the event. These parameters are at a sampling rate (SRATE) of 2000 samples per second (2 kHz), a pretrigger or prefault recording length (PRE) of 0.1 seconds, and an event report length (LER) of 0.5 seconds. See *Duration of Data Captures and Event Reports on page 9.7* for complete information on changing these default settings to match your application.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Checking Relay Status in QuickSet on page 3.12* and *Section 2: PC Software*). In addition, you should perform the steps described in *View Metering by Using the Terminal on page 3.35* to connect secondary test voltages and currents, and to set the relay to meter these quantities correctly.

- Step 1. Connect voltage and current sources to the relay secondary voltage and secondary current inputs (use the connections of *View Metering by Using the Terminal on page 3.35* and *Figure 3.27* or *Figure 3.28*).
- Step 2. Apply power to the relay, start QuickSet, and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.
- Step 3. In the top toolbar menu, select **Tools > HMI > HMI** to start the QuickSet operator interface.
- Step 4. Click **Control Window** in the HMI tree view (see *Figure 3.39*). QuickSet displays the Control Window similar to that shown in *Figure 3.40*.



**Figure 3.39 QuickSet HMI Tree View**

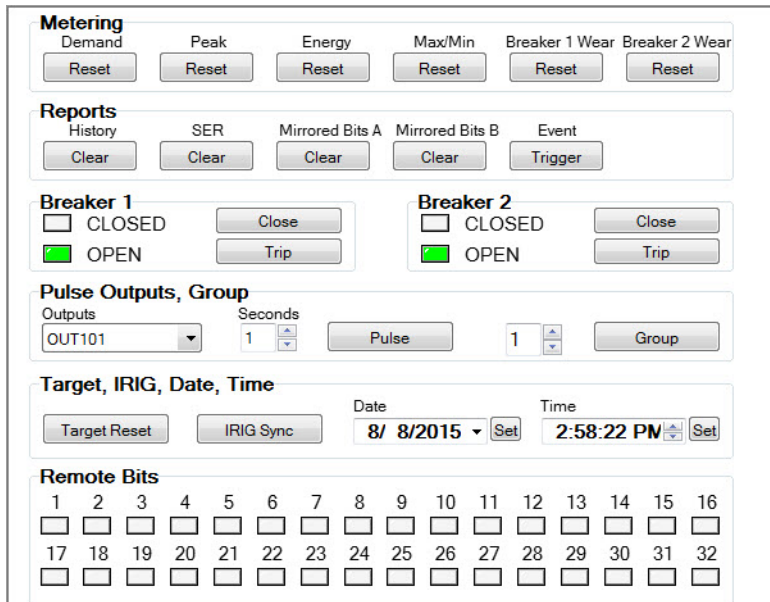


Figure 3.40 QuickSet HMI Control Window

Step 5. Trigger an Event.

- Click the **Event Trigger** box to trigger an event.

QuickSet displays a prompt in a dialog box similar to that in *Figure 3.41*.

- Click **Yes** to trigger an event.

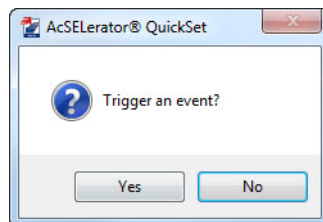


Figure 3.41 Event Trigger Prompt in QuickSet

## Reading the Event History

The relay has multiple convenient methods for checking whether you successfully captured power system data. The following describes how to view the event history data with QuickSet and how to examine the history data through use of the ASCII terminal interface.

### Reading the Event History in QuickSet

The procedure in the following steps shows how to use the QuickSet HMI to gather relay event history information. See *Event History on page 9.27* for more information on event history.

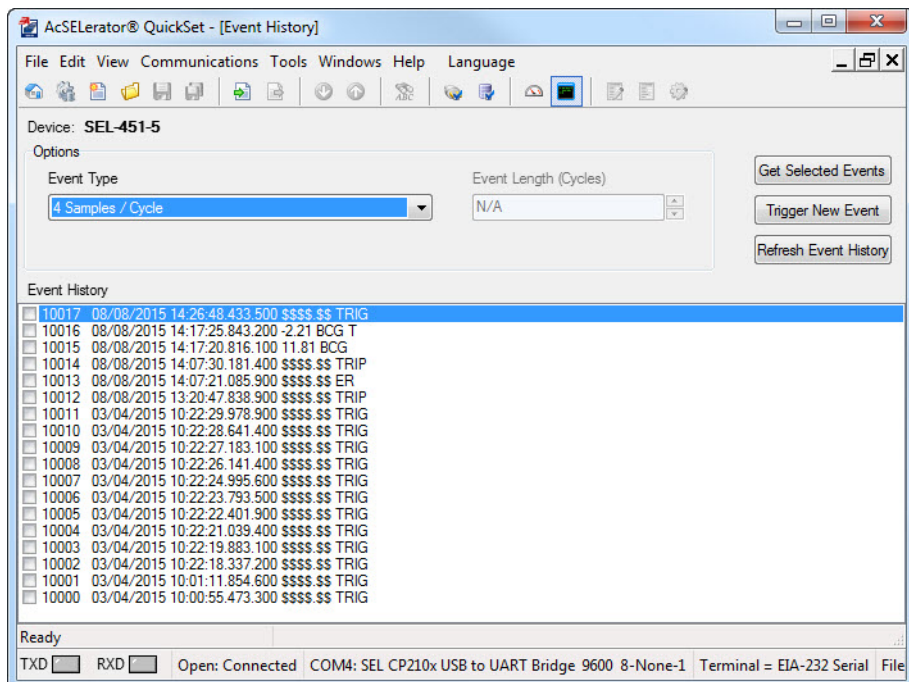
This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see

*Changing the Default Passwords in the Terminal on page 3.10 to change the default access level passwords). You should also be familiar with QuickSet (see Checking Relay Status in QuickSet on page 3.12 and Section 2: PC Software).*

Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.

Step 2. To view the event history report, open the QuickSet Tools menu and click **Events > Get Event Files**.

You will see the **Relay Event History** dialog box similar to that shown in *Figure 3.42*.



**Figure 3.42 Relay Event History Dialog Box**

## Reading the Event History in the Terminal

The procedure in the following steps shows how to use the relay **HIS** command to confirm that you captured power system data with an event trigger. This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords).

Step 1. Prepare to monitor the relay at Access Level 1.

- Using a communications terminal, type **ACC <Enter>**.
- Type the Access Level 1 password and press **<Enter>**.

You will see the Access Level 1 => prompt.

Step 2. Type **HIS <Enter>** to examine the event history

You will see a screen display similar to *Figure 3.43*.

```
=>HIS <Enter>
Relay 1                               Date: 03/03/2015 Time: 17:27:44.140
Station A                             Serial Number: 0000000000

#      DATE        TIME      EVENT    LOCAT    CURR GRP TARGETS
10024 03/03/2015 08:33:29.201 TRIP   $$$$.$$    0  1
10023 03/02/2015 15:41:35.777 ER    $$$$.$$    0  1
10022 03/02/2015 15:41:35.227 ER    $$$$.$$    0  1
10021 03/02/2015 15:41:34.577 ER    $$$$.$$    0  1
10020 03/02/2015 15:41:34.152 ER    $$$$.$$    0  1
10019 03/02/2015 15:41:32.702 ER    $$$$.$$    0  1
10018 02/24/2015 15:22:19.496 TRIG   $$$$.$$    1  3
10017 02/24/2015 15:22:17.705 TRIG   $$$$.$$    1  3
10016 02/23/2015 17:42:56.581 TRIG   $$$$.$$    1  3
10015 02/20/2015 19:23:41.369 BCG    0.02  3442  3
10014 02/20/2015 17:14:40.056 CA T   7.28   2449  3  TIME A_FAULT C_FAULT

=>
```

**Figure 3.43 Sample HIS Command Output in the Terminal**

For more information on the event history, see *Event History on page 9.27*.

## Viewing High-Resolution Oscillograms

Once you have successfully generated an event, you can view high-resolution oscillograms and event report oscillograms about this event. When gathered from a field-installed relay, this information helps you assess power system operating conditions. In addition, when you first install the relay, this reporting information helps you confirm that you have connected the relay correctly.

The relay provides high-resolution oscillography data in the binary COMTRADE file format (IEEE/ANSI standard C37.111-1999 and C37.111-2013 formats are supported). File transfer is the only mechanism for retrieving high-resolution COMTRADE data from the relay.

The SEL-5601 SYNCHROWAVE Event is a program you can use to view COMTRADE data. Many third-party software suppliers can provide you with programs to display and manipulate COMTRADE files.

## Retrieving High-Resolution COMTRADE Data in the Terminal

The relay recorded the event triggered in *Generating an Event on page 3.49*. The procedure in the following steps shows you how to retrieve the high-resolution raw oscillography data for this event.

Perform the steps listed in *Generating an Event on page 3.49* before executing the instructions in this example. For this procedure, you must use a communications terminal emulation computer program capable of file transfers.

If you need help finding a terminal emulation program, contact the SEL factory or your local Technical Service Center.

Step 1. Prepare to monitor the relay at Access Level 1.

- Using a communications terminal, type **ACC <Enter>**.
- Type the Access Level 1 password and press **<Enter>**.

You will see the Access Level 1 => prompt.

Step 2. Type **FILE DIR EVENTS <Enter>** to view the contents of the events file directory.

The relay lists file names for recently recorded events in a manner similar to that shown in *Figure 3.44*.

The relay shows three high-resolution oscillography files with the file name extensions .HDR, .CFG, and .DAT for each event.

This example uses the IEEE C37.111-1999 COMTRADE file HR\_10000 as the number of the event that you recently triggered; use the event number corresponding to your triggered event.

==>file dir events	
171101,155138316,OT,SID,RID,CONAM,HR,10000.CFG	R 11/01/2017 08:51:38
171101,155138316,OT,SID,RID,CONAM,HR,10000.DAT	R 11/01/2017 08:51:38
171101,155138316,OT,SID,RID,CONAM,HR,10000.HDR	R 11/01/2017 08:51:38
C4_10000.TXT	R 11/01/2017 08:51:38
C8_10000.TXT	R 11/01/2017 08:51:38
CHISTORY.TXT	R
E4_10000.TXT	R 11/01/2017 08:51:38
E8_10000.TXT	R 11/01/2017 08:51:38
HISTORY.TXT	R
HR_10000.CFG	R 11/01/2017 08:51:38
HR_10000.DAT	R 11/01/2017 08:51:38
HR_10000 .HDR	R 11/01/2017 08:51:38

**Figure 3.44 EVENTS Folder Files**

Step 3. Type **FILE READ EVENTS HR\_10000.\* <Enter>** to ready the relay to transfer the HR\_10000.HDR, HR\_10000.CFG, and HR\_10000.DAT files to your computer.

Step 4. Download the files. Perform the steps necessary for your terminal emulation program to receive a file.

Typically, these are the file transfer steps:

- Specify the destination file location in your computer file storage system and file name.
- Select the transfer type as **YModem** (if this transfer type is not already enabled).
- Click **Receive**.

You will usually see a confirmation message when the file transfer is complete.

When these files have transferred successfully, you have the entire COMTRADE file for the high-resolution raw data capture.

Step 5. Use ACCELERATOR Analytic Assistant SEL-5601 Software, SYNCHROWAVE Event, QuickSet, or other COMTRADE-capable programs to play back high-resolution raw data oscilloscopes of the high-resolution raw data capture files you just transferred.

## Retrieving High-Resolution COMTRADE Data in QuickSet

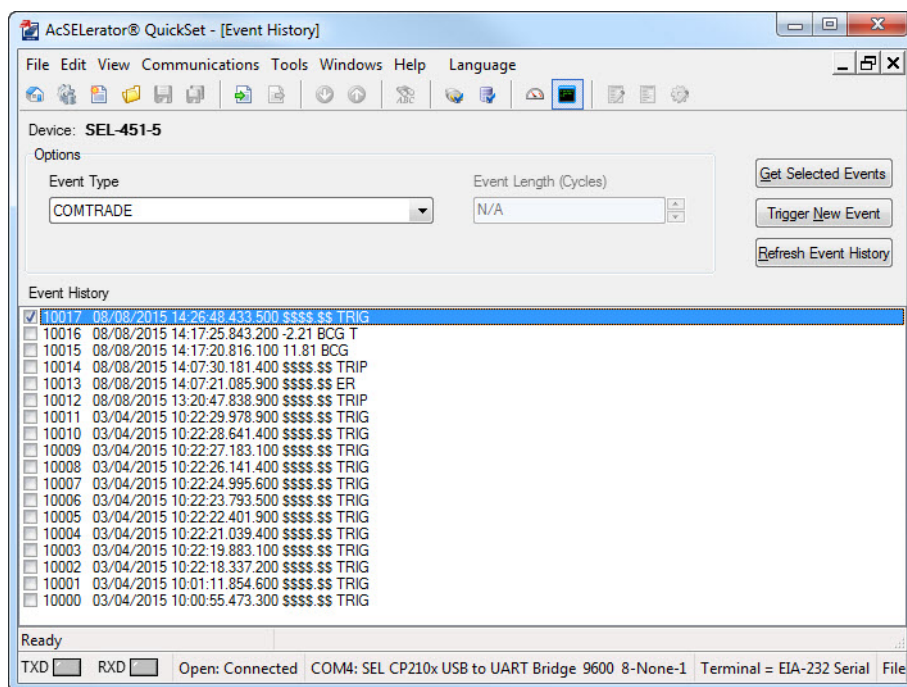
The procedure in the following steps shows how to use QuickSet to view the event that you triggered in *Generating an Event on page 3.49*. You can use this procedure to view other events stored in the relay.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Checking Relay Status in QuickSet on page 3.12* and *Section 2: PC Software*).

Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.

Step 2. Open the QuickSet **Tools** menu and click **Events > Get Event Files** to view the Event History. Select **COMTRADE** from the **Event Type** list and then click **Refresh Event History**.

You will see the **Event History** dialog box similar to that shown in *Figure 3.45*.



**Figure 3.45** Relay Event History Dialog Box in QuickSet

Step 3. Get the event.

- a. Highlight the event you want to view and click **Get Selected Events**.
- b. After getting the event QuickSet prompts you to save the event file (.DAT) in a directory.
- c. Click **Tools > Events** and select the saved event file (.dat).
- d. Press **Open**.

QuickSet then presents the window similar to that in *Figure 3.46* and the sample event oscilloscope of *Figure 3.47*.

**NOTE:** QuickSet provides the option to choose which Event Viewer program will open the event files by default. Under the Tools menu, go to Options and select your preference of Event Viewer under the Main tab.

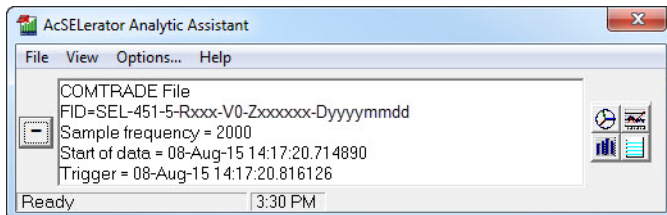


Figure 3.46 QuickSet Event Waveform Window

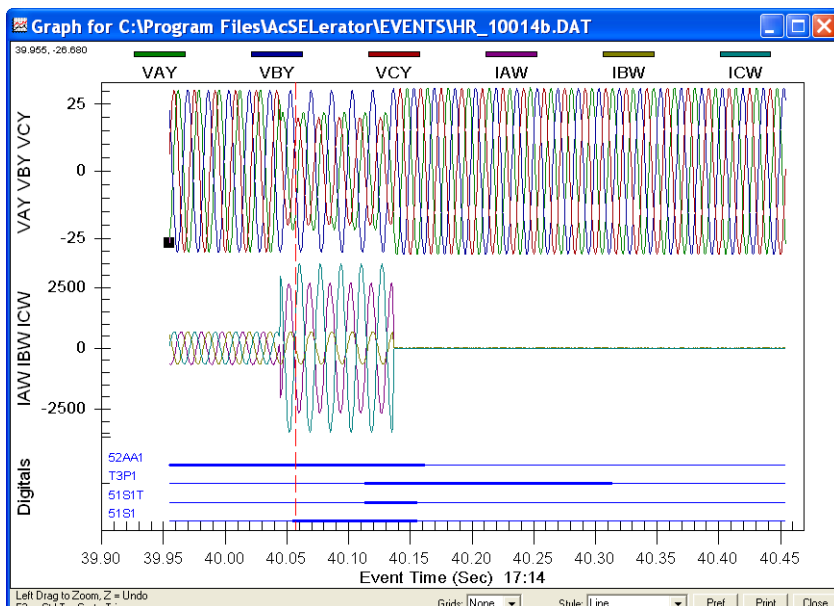


Figure 3.47 Sample Event Oscillogram

You can also examine a phasors display, an event harmonic analysis display, and the event summary from the **Event Waveform View** menu. See *Section 9: Reporting* for more information.

## Viewing Event Report Data

Examine relay event reports to inspect the operating quantities the relay used at each triggered event. Unlike the raw data samples/second high-resolution oscillography files, these reports contain the filtered samples/cycle data the relay uses to make protection decisions. Event reports are useful for determining why the relay operated for a particular set of power system conditions. For more information on event reports, see *Event Report on page 9.14*.

The relay recorded the event triggered in *Generating an Event on page 3.49*. The procedure in the following steps shows you how to retrieve the event report data files for this event. Perform the steps listed in *Generating an Event on page 3.49* before executing the instructions in this example. For this procedure, you must use a terminal program capable of Ymodem protocol file transfer.

Step 1. Prepare to monitor the relay at Access Level 1.

- Using a communications terminal, type **ACC <Enter>**.
- Type the Access Level 1 password and press **<Enter>**.

You will see the Access Level 1 => prompt.

- Step 2. Type **FILE DIR EVENTS <Enter>** to view the events file directory. The relay lists file names for recently recorded events in a manner similar to that shown in *Figure 3.44*. In the figure, the relay shows two event report files: E4\_10000.TXT and E8\_10000.TXT, and two Compressed ASCII event report files: C4\_10000.TXT and C8\_10000.TXT.
- Step 3. Type **FILE READ EVENTS C8\_10000.TXT <Enter>** to transfer the Compressed ASCII event report file to your computer.
- Step 4. Download the file. Perform the steps necessary for your terminal emulation program to receive a file. Typically, these are the file transfer steps:
- Specify the destination file location in your computer file storage system and file name.
  - Select the transfer type as **YModem** (if not already enabled).
  - Click **Receive**.
- You will usually see a confirmation message when the file transfer is complete.
- Step 5. When this file has transferred successfully, use Analytic Assistant or SYNCHROWAVE Event to play back the event report oscilloscopes of the 8-samples/cycle event report file you just transferred.

## Viewing SER Records

The relay SER records relay operating changes and relay element states. In response to an element change of state, the SER logs the element, the element state, and a time stamp. Program the relay elements that the relay stores in the SER records, thus capturing significant system events such as an input/output change of state, element pickup/dropout, recloser state changes, etc.

The relay stores the latest 1000 entries to a nonvolatile record. Use the relay communications ports or QuickSet to view the SER records. For more information on the SER, see *Section 9: Reporting*.

The latest 200 SER events are viewable from the front panel. For more information, see *Section 4: Front-Panel Operations*.

## Setting the SER and Examining an SER Record in QuickSet

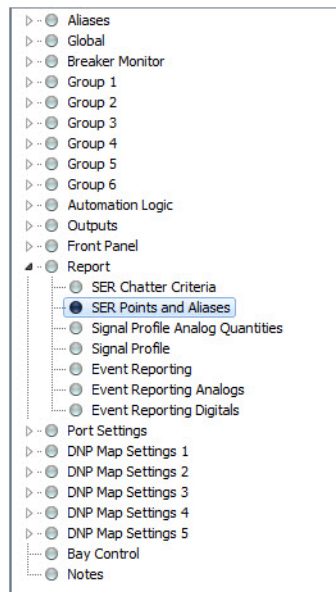
The procedure in the following steps shows you how to use QuickSet to program relay elements into the SER. Also, use these procedures to review SER records with QuickSet.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Section 2: PC Software*).

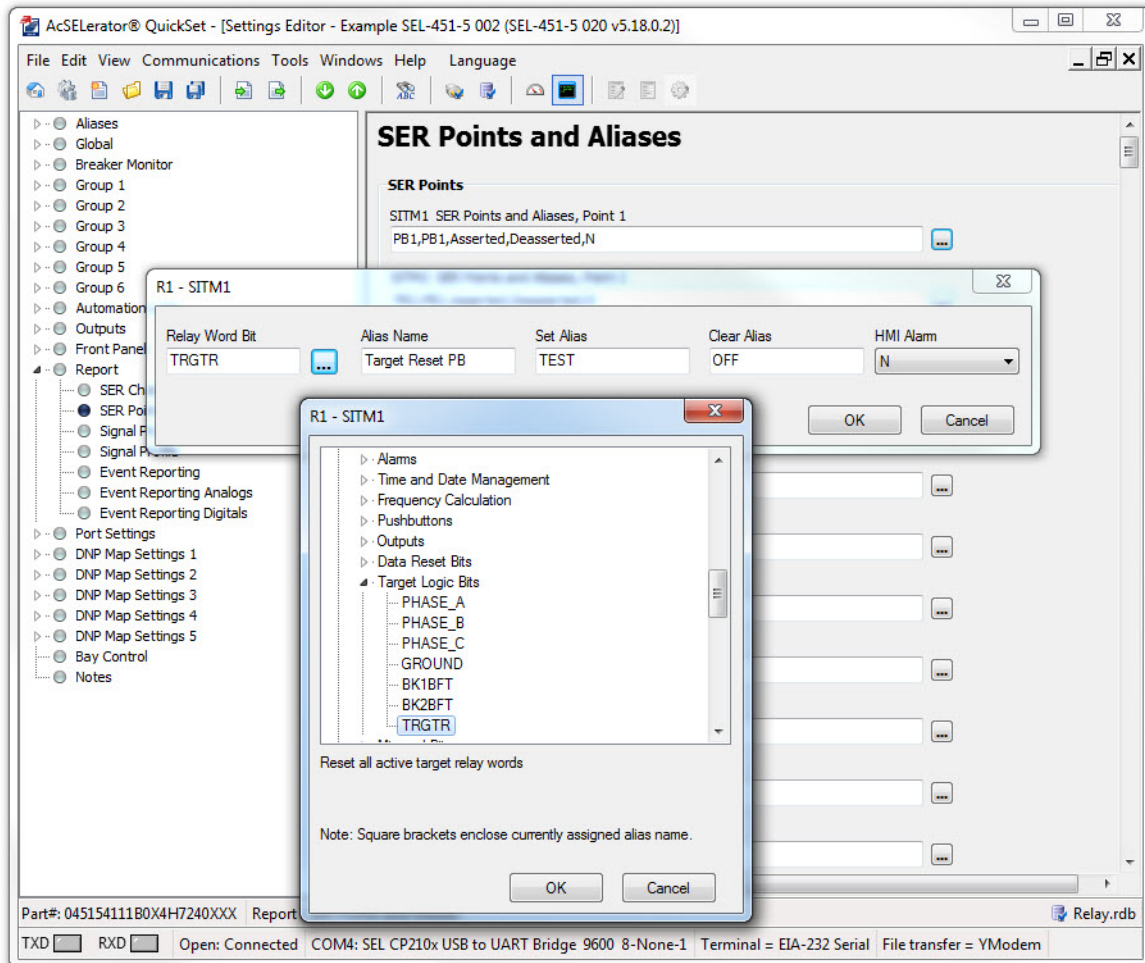
- Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.
- Step 2. Download the present configuration in the relay by clicking **File > Read**. The relay sends all configuration and settings data to QuickSet.

Step 3. Click the **Report** branch of the QuickSet **Settings** tree view structure (see *Figure 3.48*) to view the SER settings entry screen.

You will see the SER Points and Aliases window similar to *Figure 3.49*.



**Figure 3.48 Selecting SER Points and Aliases Settings in QuickSet**



**Figure 3.49 SER Points and Aliases Settings in QuickSet**

**Step 4. Enter SER settings.**

- For this example, open the entry form by clicking the  button beside the **SITM1 SER Points and Aliases, Point 1** entry field. We will change this SER point to report the operation of the **Target Reset** pushbutton.
- Click the  button beside the **Relay Word Bit** entry field.
- Select Target Logic Bits, and then double-click on TRGTR to copy the TRGTR name into the **Relay Word Bit** field. This also copies TRGTR to the Reporting Name (or alias) field.
- Type **Target Reset PB** in the **Alias Name** field.
- Type **TEST** in the **Set Alias** field.
- Type **OFF** in the **Clear Alias** field.
- Click **OK**.

**Step 5. Click File > Save to save the new settings in QuickSet.**

**Step 6. Upload the new settings to the relay.**

- Click **File > Send**.

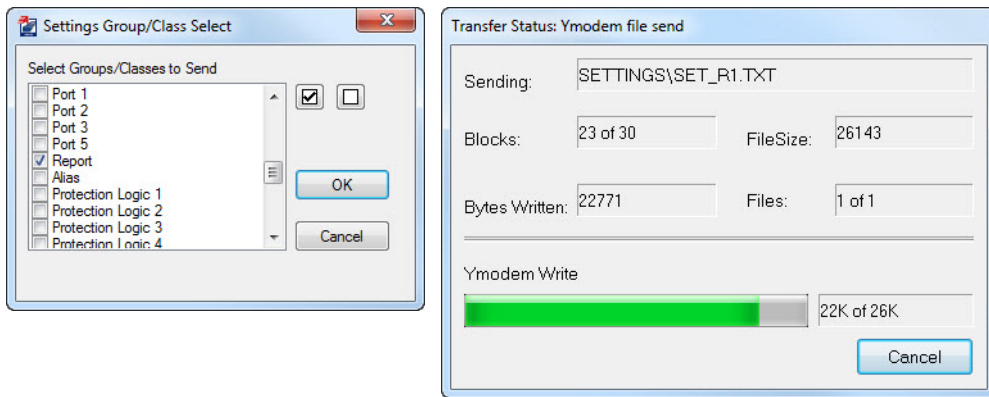
QuickSet prompts you for the settings class you want to send to the relay, as shown in the first dialog box of *Figure 3.50*.

- Click the **Report** check box.

- c. Click **OK**.

QuickSet responds with the second dialog box of *Figure 3.50*.

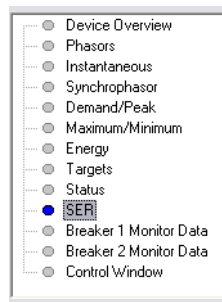
If you see no error message, the new settings are loaded in the relay.



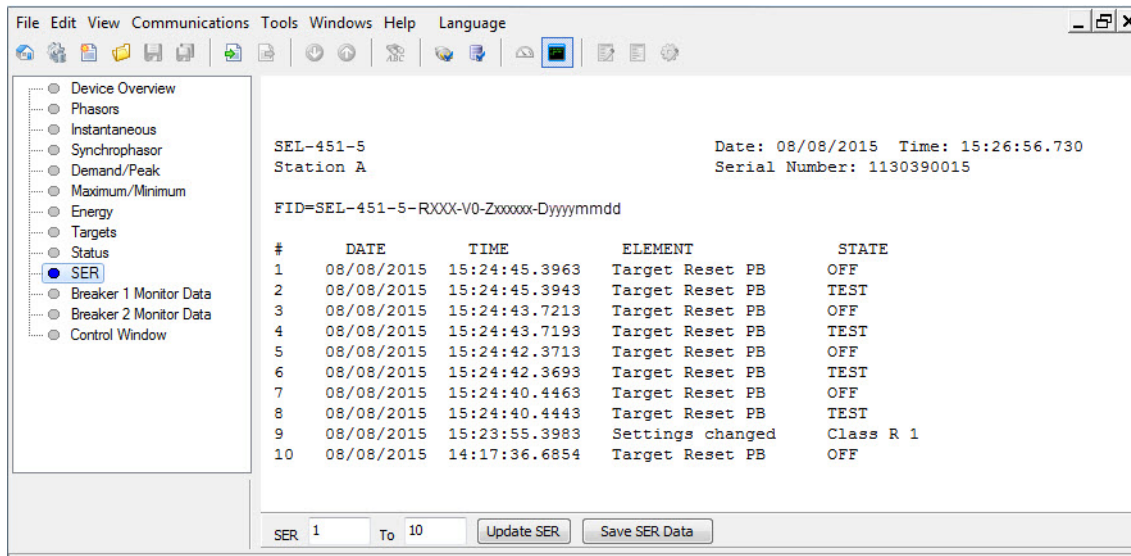
**Figure 3.50** Uploading Report Settings to the Relay

- Step 7. Press and release the front-panel **TARGET RESET** pushbutton to generate an SER record.
- Step 8. View the SER report.
- Start the QuickSet operator interface.
  - In the top toolbar **Tools** menu, click **HMI > HMI**.
  - Click the **SER** button of the HMI tree view (see *Figure 3.51*).

QuickSet displays the SER records with a display similar to *Figure 3.52*.



**Figure 3.51** Retrieving SER Records With QuickSet



**Figure 3.52 SER Records in the QuickSet HMI**

The relay lists the SER records in chronological order from top to bottom as shown in *Figure 3.52*. In addition, the relay numbers each record with the most recent record as number 1; new events are usually more important for determining the effects of recently occurring power system events.

For each application of power to the relay, the SER reports a “Power-up” indication and the active settings group. A properly operating relay immediately goes to the enabled state, an event that causes the SER to report another SER record. The SER reports the **TARGET RESET** button when you press the pushbutton and it remains asserted for one processing interval.

## Setting the SER and Examining the SER Record in the Terminal

The procedure in the following steps shows how to use a terminal connected to a relay communications port to set an element in the SER. Use text-edit mode line editing to enter the SER settings (see *Text-Edit Mode Line Editing on page 3.22*). Also included is a procedure for viewing the SER report with a terminal.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords).

Step 1. Prepare to control the relay at Access Level 2.

- Using a communications terminal, type **ACC <Enter>**.
- Type the Access Level 1 password and press **<Enter>**. You will see the Access Level 1 => prompt.
- Type **2AC <Enter>**.
- Type the correct password to go to Access Level 2. You will see the Access Level 2 =>> prompt.

Step 2. Enter SER trigger data.

- Type **SET R TERSE <Enter>** to access the **Report** settings (see *Figure 3.53*).
- Press **<Enter>** to move past the **SER Chatter Criteria** setting.

- c. At the SER Points ? prompt line, type the following:  
**TRGTR,“TARGET RESET PB”,TEST,OFF,N <Enter>**  
At the next line, type **END <Enter>**.
- d. The relay prompts you to save the new setting; type **Y <Enter>**.

---

```
=>>SET R TERSE <Enter>
Report
SER Chatter Criteria
Automatic Removal of Chattering SER Points (Y,N)   ESERDEL := N  ? <Enter>

SER Points
(Relay Word Bit, Reporting Name, Set State Name, Clear State Name, HMI Alarm)
1:
? TRGTR,“TARGET RESET PB”,TEST,OFF,N <Enter>
2:
? END <Enter>

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>
```

---

**Figure 3.53 Setting an SER Element: Terminal**

- Step 3. Press and release the front-panel **TARGET RESET** pushbutton to generate an SER record.
  - Step 4. Type **SER <Enter>** (at the Access Level 1 prompt or higher) to view the SER report.
- The relay presents a screen similar to the SER display of *Figure 3.52*.

## Downloading an SER Report File

The procedure in the following steps shows you how to retrieve the SER report stored in the relay as a file. For this procedure, you must use a terminal emulation program with file transfer capability.

- Step 1. Prepare to monitor the relay at Access Level 1.
  - a. Using a communications terminal, type **ACC <Enter>**.
  - b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- Step 2. Type **FILE DIR REPORTS <Enter>** to view the events file directory.  
The terminal lists the file names for standard reports as shown in *Figure 3.54*.
- Step 3. Prepare the relay to download the SER report.
  - a. Type **FILE READ REPORTS SER.TXT <Enter>**.
  - b. If you want the Compressed ASCII file, type the following:  
**FILE READ REPORTS CSER.TXT <Enter>**

```
=>FILE DIR REPORTS <Enter>
BRE_1.TXT          R
BRE_2.TXT          R
BRE_S1.TXT         R
BRE_S2.TXT         R
CBRE.TXT          R
CHISTORY.TXT      R
CPRO.TXT          R
CSER.TXT          R
HISTORY.TXT       R
PRO.TXT           R
SER.TXT           R
=>
```

**Figure 3.54 Example Reports File Structure**

Step 4. Download the SER report. Perform the steps necessary for your terminal emulation program to receive a file.

Typically, these are the file transfer steps:

- Specify the destination file location in your computer file storage system and file name.
- Select the transfer type as **YModem** (if not already enabled).
- Click **Receive**.

You will usually see a confirmation message when the file transfer is complete.

Step 5. When the SER.txt file has transferred successfully, use a word-processing program to view the contents of the file.

You will see the SER records in a format similar to *Figure 3.52*.

## Operating the Relay Inputs and Outputs

SEL-400 Series Relays give you great ability to perform control actions at bay and substation locations via the relay control outputs. The control outputs close and open circuit breakers, switch disconnects, and operate auxiliary station equipment such as fans and lights. The relay reads data from the power system and interfaces with external signals (contact closures and data) through the control inputs. This section is an introduction to operating the control outputs and control inputs. For more information on connecting and applying the control outputs and control inputs, see *Section 2: Installation* in the product-specific instruction manual.

### Control Output

The relay features standard, hybrid (high-current interrupting), and high-speed high-current interrupting control outputs that you can use to control circuit breakers and other devices in an equipment bay or substation control house.

#### Pulsing a Control Output in the Terminal

When first connecting the relay, or at any time that you want to test relay control outputs, perform the following procedure. The procedure in the following steps shows how to use a communications terminal to pulse the control output contacts. Perform the steps in this example to become familiar with relay control and serial communication. For more information on the **PULSE** command, see *PULSE on page 14.53*.

This example assumes that you have successfully established communication with the relay; see *Making an EIA-232 Serial Port Connection on page 3.4* for a step-by-step procedure. In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords).

**NOTE:** To pulse an output, the circuit breaker control enable jumper must be installed on the main board.

- Step 1. Prepare to control the relay at Access Level B.
  - a. Using a communications terminal, type **ACC <Enter>**.
  - b. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
  - c. Type **BAC <Enter>**.
  - d. Type the correct password to go to Access Level B.  
You will see the Access Level B ==> prompt.
- Step 2. Attach an indicating device (ohmmeter with a beep sounder or a test set) to the terminals for control output **OUT104**.  
This output is a standard control output and is not polarity-sensitive.
- Step 3. Perform the pulse operation.
  - a. Type **PULSE OUT104 <Enter>**.  
The relay confirms your request to pulse an output with a prompt such as that shown in *Figure 3.55*.
  - b. Type **Y <Enter>** at the prompt.  
You will see or hear the indicating device turn on for a second and then turn off.

---

```
==>PULSE OUT104 <Enter>
Pulse contact OUT104 for 1 seconds(Y/N)           ? Y <Enter>
==>
```

---

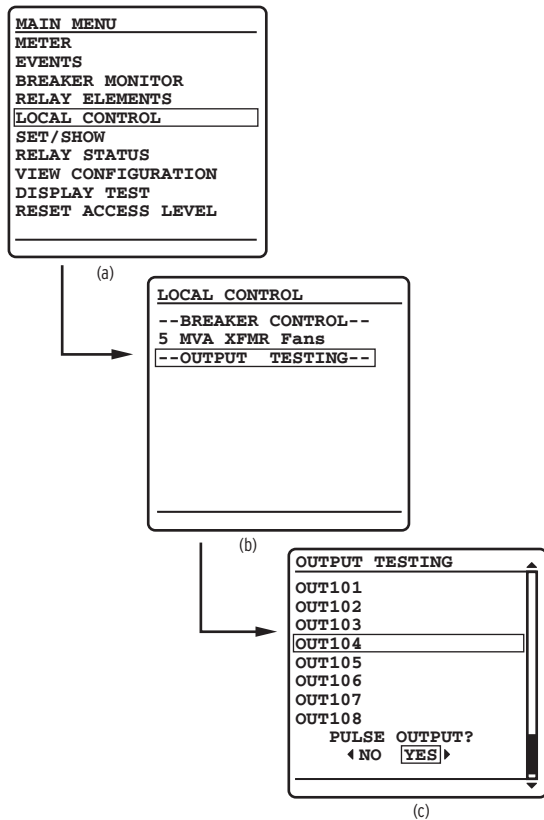
**Figure 3.55 Terminal Display for PULSE Command**

You can also pulse an output for longer than the default one-second period. If you enter a number after the **PULSE** command, that number specifies the duration in seconds for the pulse. For example, if you enter **PULSE OUT104 3 <Enter>**, the relay pulses OUT104 for three seconds.

## Pulsing a Control Output on the Front Panel

The procedure in the following steps shows you how to use the front-panel display and navigation pushbuttons to check for proper operation of the relay control outputs. See *Section 4: Front-Panel Operations* for information on using the relay front panel.

- Step 1. Attach an indicating device (an ohmmeter with a beep sounder or a test set) to the terminals for control output **OUT104**.  
This output is a standard control output and is not polarity-sensitive.
- Step 2. View the front-panel display.  
After applying power to the relay, note that the LCD shows a sequence of screens called the **ROTATING DISPLAY**.  
(Also, if you do not operate the front panel for a certain period, the relay will enter front-panel time-out mode and you will see the sequential screens of the **ROTATING DISPLAY**.)
- Step 3. Press the **ENT** pushbutton to view the **MAIN MENU**, similar to that in *Figure 3.56(a)*.



**Figure 3.56** Front-Panel Menus for Pulsing OUT104

Step 4. View the LOCAL CONTROL screen.

- Press the Up Arrow and Down Arrow navigation pushbuttons to highlight the LOCAL CONTROL action item, as shown in Figure 3.56(a).
- Press the ENT pushbutton.

You will see the LOCAL CONTROL submenu as shown in Figure 3.56(b).

Step 5. View the OUTPUT TESTING screen.

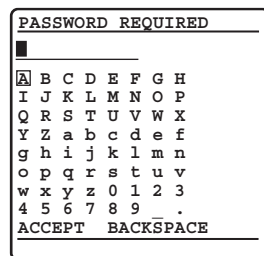
- Press the Up Arrow and Down Arrow navigation pushbuttons to highlight the --OUTPUT TESTING-- action item, as shown in Figure 3.56(b).
- Press the ENT pushbutton.

The relay displays the OUTPUT TESTING submenu, as shown in Figure 3.56(c).

Step 6. Command the relay to pulse the control output.

- Press the Up Arrow and Down Arrow navigation pushbuttons to highlight OUT104 as shown in Figure 3.56(c).
- Press the Right Arrow navigation pushbutton to highlight YES under PULSE OUTPUT?
- Press the ENT pushbutton.

The relay detects your request for a function at an access level for which you do not yet have authorization. Whenever this condition occurs, the relay displays the password access screen as shown in Figure 3.57.



**Figure 3.57 Password Entry Screen**

Step 7. Input a password and pulse the output.

- Enter a valid Access Level B, P, A, O, or 2 password.  
(The front panel is always at Access Level 1, so you do not enter the Access Level 1 password.)  
Enter a valid password by using the navigation pushbuttons to select, in sequence, the alphanumeric characters that correspond to your password.
- Press the ENT pushbutton at each password character.  
(If you make a mistake, highlight the BACKSPACE option and press ENT to reenter a character or characters.)
- After entering all password characters, press the Up Arrow or Down Arrow pushbuttons to highlight ACCEPT, and press ENT.  
The relay pulses the output, and you will see the indicating device turn on for a second and then turn off.

## Controlling a Relay Control Output With a Local Bit in the Terminal

In this example, you set Local Bit 3 to start the transformer cooling fans near the breaker bay where you have installed the SEL-451. Thus, you can use the LCD screen and navigation pushbuttons to toggle relay Local Bit 3 to control the state of the cooling fans. Relay Word bit LB\_SP03 provides supervision for Local Bit 3. Relay Word bit LB\_SP03 must be asserted for successful Local Bit 3 operations. For more information on local bits, see *Local Control Bits on page 4.22*.

The procedure in the following steps proposes connecting the transformer bank fan control to relay output OUT105. You can choose any relay output that conforms to your requirements.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords).

Step 1. Prepare to control the relay at Access Level 2.

- Using a communications terminal, type ACC <Enter>.
- Type the Access Level 1 password and press <Enter>. You will see the Access Level 1 => prompt.
- Type 2AC <Enter>.
- Type the correct password to go to Access Level 2. You will see the Access Level 2 =>> prompt.

Step 2. Access the local control settings.

- a. Type **SET F <Enter>**.
- b. Repeatedly type **>** and then **<Enter>** to advance through the front-panel settings until you reach the **Local Control** category.

*Figure 3.58* shows a representative terminal screen.

```

Local Control
(Local Bit, Local Label, Local Set State, Local Clear State, Pulse Enable)

1:
? LIST <Enter>
1:
? LB03,"5 MVA XFMR Fans",ON,OFF,N <Enter>
2:
? END <Enter>
.
.
.

Local Control
(Local Bit, Local Label, Local Set State, Local Clear State, Pulse Enable)

1: LB03,"5 MVA XMFR Fans","ON","OFF",N
Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>

```

**Figure 3.58 Using Text-Edit Mode Line Editing to Set Local Bit 3**

Step 3. Type **LIST <Enter>** at the **Local Control ?** prompt to list the active control points.

This example assumes that you are using no local bits, so the relay returns you to Line 1 followed by the settings **?**  prompt.

Step 4. Type **LB03,“5 MVA XFMR Fans”,ON,OFF,N <Enter>** at the Line **?**  prompt.

The relay checks that this is a valid entry and responds with the next line prompt **2:** followed by the settings **?**  prompt.

Step 5. End the settings session.

- a. Type **END <Enter>**.

The relay displays a readback of all the front-panel settings, eventually displaying the **Save settings (Y,N) ?** prompt. (In *Figure 3.58* a vertical ellipsis represents the readback.)

At the end of the readback information, just before the **Save settings (Y,N) ?** prompt, you can see the new local bit information.

- b. Type **Y <Enter>** to save your new settings.

Step 6. Set OUT105 to respond to Local Bit 3.

- a. Type **SET O OUT105 <Enter>** (see *Figure 3.59*).
- b. At the **?**  prompt, type **LB03 <Enter>**.
- c. At the next **?**  prompt, type **END <Enter>**.
- d. When prompted to save settings, type **Y <Enter>**.

```

=>>SET 0 OUT105 <Enter>
Output
Main Board
OUT105 ::= NA
? LB03 <Enter>
OUT106 ::= NA
? END <Enter>
Output
Main Board
OUT101 := T3P1 #BREAKER 1 TRIP
OUT102 := T3P1 #EXTRA BREAKER 1 TRIP
OUT103 := BK1CL #BREAKER 1 CLOSE
OUT104 ::= NA
OUT105 ::= LB03
OUT106 ::= NA
OUT107 ::= NA
OUT108 ::= NOT (HALARM OR SALARM)

Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>

```

**Figure 3.59 Setting Control Output OUT105 in the Terminal**

## Step 7. Test the connection and programming.

- Use the appropriate interface hardware to connect the fan control start circuit to OUT105.
- At the relay front-panel MAIN MENU, select LOCAL CONTROL and press the ENT pushbutton as shown in *Figure 3.60(a)*.
- Select 5 MVA XFMR Fans on the LOCAL CONTROL screen as shown in *Figure 3.60(b)*.
- Press ENT to see the 5 MVA XFMR Fans as shown in *Figure 3.60(c)*.
- Highlight 1 ON and press ENT.

The graphical local control handle moves to the 1 position. At this time, the transformer fans will begin running.

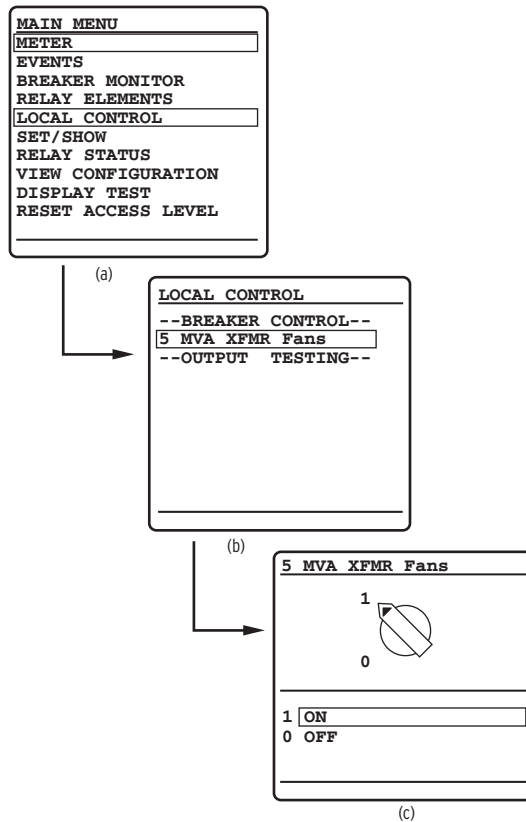


Figure 3.60 Front-Panel LOCAL CONTROL Screens

## Setting Outputs for Tripping and Closing

To actuate power system circuit breakers, you must configure the control outputs to operate the trip bus and close bus. The relay uses internal logic and SELOGIC control equations to activate the control outputs.

### Trip Output Signals

All SEL-400 Series Relays are capable of three-pole tripping and some are capable of single-pole tripping. There are many Relay Word bits (e.g., T3P1, T3P2, and 3PT) that you can program to drive control outputs to trip circuit breakers. See *Section 5: Protection* in the product-specific instruction manual for complete information on tripping equations and settings. For target illumination at tripping, see *Section 4: Front-Panel Operations*.

### Close Output Signals

Some SEL-400 Series Relays feature an automatic recloser for single-circuit breaker and two-circuit breaker applications, with as many as four autoreclose shots. See *Section 6: Autoreclosing* for more information.

## Assigning Control Outputs for Tripping and Closing

The procedure in the following steps shows a method for setting the relay to operate the trip bus and the close bus at a typical substation. This procedure assigns a close output at OUT106. This example is specific to the SEL-451 relay, but similar configuration changes can be made in all SEL-400 Series Relays.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access-level passwords). You should also be familiar with QuickSet (see *Section 2: PC Software*).

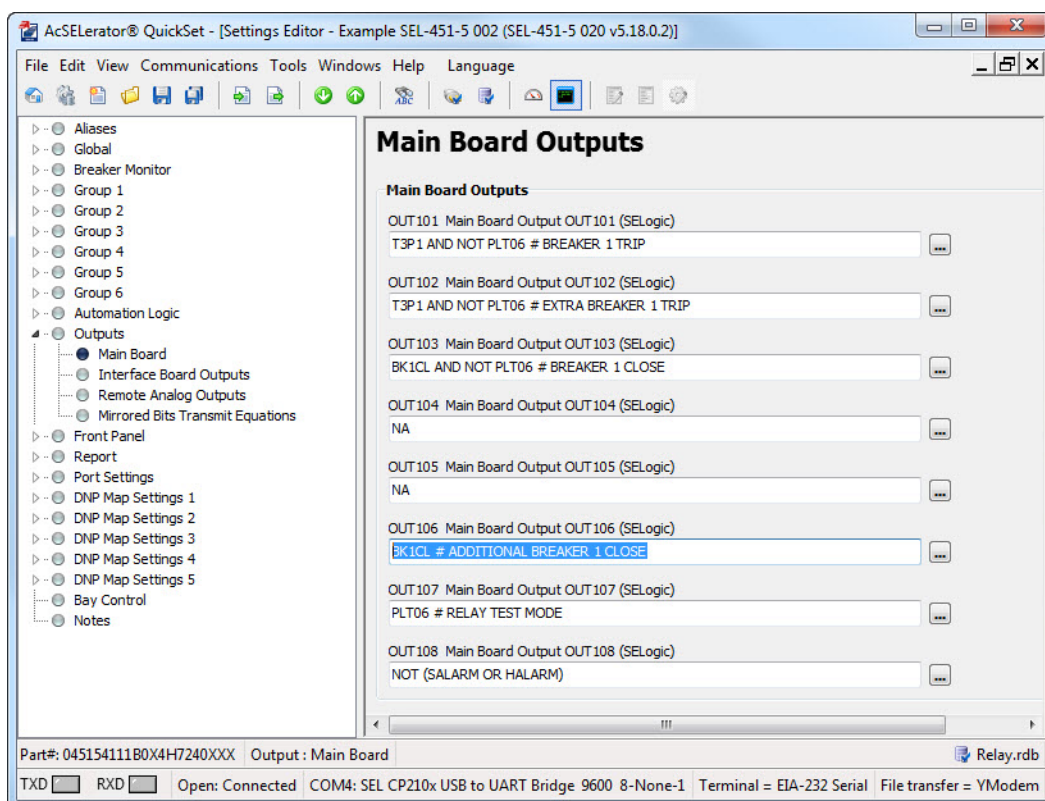
Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.

Step 2. Click **File > Read**.

The relay sends all configuration and settings data to QuickSet.

Step 3. Access the **Main Board** output settings.

- Expand the **Outputs** branch of the Settings tree view.
- Click **Main Board** (see *Figure 3.61*).



**Figure 3.61** Assigning an Additional Close Output in QuickSet

- Step 4. Assign a control output for the close bus.
- In the **Main Board Outputs** dialog box, click the **OUT106** text box and type the following:  
**BK1CL #ADDITIONAL BREAKER 1 CLOSE**  
(The # indicates that a comment follows.)
  - Click or tab to another text box.  
QuickSet checks that your entry is valid.
- Step 5. Click **File > Save** to save the new settings in QuickSet.
- Step 6. Upload the new settings to the relay.
- Click **File > Send**.  
QuickSet prompts you for the settings class or instance you want to send to the relay.
  - Click the check box for **Outputs** as shown in the first dialog box shown in *Figure 3.62*.
  - Click **OK**.  
QuickSet responds with the second dialog box of *Figure 3.62*.  
If you see no error message, the new settings are loaded in the relay.

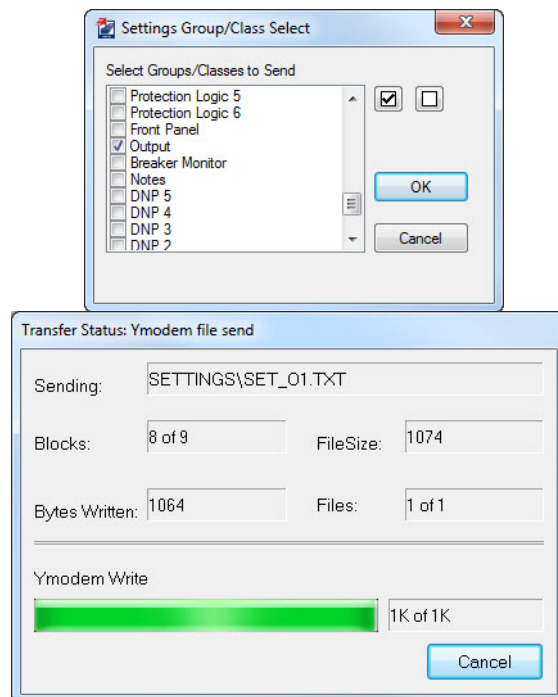


Figure 3.62 Uploading Output Settings to the SEL-451

## Control Input Assignment

Most SEL-400 Series Relays have control inputs on the main board (IN101–IN107), and on one or more optional I/O interface boards (IN201–IN2xx, IN301–IN3xx, etc.), if so equipped.

There are two types of input circuitry: direct-coupled and optoisolated. *Table 3.8* lists the main differences between the two types of control inputs. Only the SEL-421 and SEL-451 are available with interface boards that support direct-coupled inputs. All SEL-400 Series Relays support optoisolated inputs.

**Table 3.8 Control Input Characteristics**

	<b>Direct-Coupled</b>	<b>Optoisolated</b>
Pickup characteristics:	Pickup voltage can be selected via Global settings. Can have different pickup voltages on each input.	Pickup voltage is determined by hardware: one of six voltage levels determined at time of factory order. All pickup voltages are the same on each I/O interface board.
Polarity- sensitive:	Yes (will not respond to reverse polarity signals). A + polarity mark is printed over the positive terminals.	No (will respond to signals of either polarity). No polarity mark. AC signal detection is possible. <sup>a</sup>
Where found:	INT1, INT5, and INT6 I/O Interface Boards (available in SEL-421 and SEL-451 relays)	SEL-400 Series Main Board (IN101–IN107) All other interface boards

<sup>a</sup> With appropriate debounce settings (see *Section 2: Installation* of the product-specific instruction manual).

The default value for Global setting EICIS (Enable Independent Control Input Settings) is N, which hides all individual control input settings and only presents some overall settings that will apply to all control inputs. Set EICIS := Y to gain full access to the individual control input settings.

## Setting a Control Input for Circuit Breaker Auxiliary Contacts (52A) in the Terminal

This is a step-by-step procedure to configure a control input that reflects the state of the circuit breaker auxiliary (52A) NO (normally open) contact. A common relay input is from circuit breaker auxiliary contacts; the relay monitors the 52A contacts to detect the closed/open status of the circuit breaker. Perform the following steps to connect three-pole circuit breaker auxiliary contacts to the relay. This example was created using an SEL-451. Refer to the product-specific instruction manual for the correct Relay Word bit names for each product.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection* on page 3.4). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal* on page 3.10 to change the default access level passwords).

- Step 1. Prepare to control the relay at Access Level 2.
  - a. Using a communications terminal, type **ACC <Enter>**.
  - b. Type the Access Level 1 password and press **<Enter>**.  
You will see the => prompt.
  - c. Type **2AC <Enter>**.
  - d. Type the correct password to go to Access Level 2.  
You will see the Access Level 2 =>> prompt.

- Step 2. Configure the relay to read the circuit breaker auxiliary contact.

- a. Type **SET M <Enter>** (see *Figure 3.63*).  
These settings are the breaker monitor settings.
- b. Type **<Enter>** to bypass the Breaker 1 Monitoring enable, and **<Enter>** again to bypass the Breaker 2 Monitoring enable (NUMBK := 2 in this example).

The relay displays the 52AA1 SELLOGIC control equation action prompt.

- c. Type **IN101 <Enter>** at the ? prompt to specify input IN101 as the control input that represents the close/open state of Circuit Breaker 1.

Press **<Enter>** until the relay displays the 52AA2 SELogic control equation action prompt.

- d. Type **IN102 <Enter>** at the ? prompt to specify input IN102 as the control input that represents the close/open state of Circuit Breaker 2.

Step 3. End the settings process. The relay next scrolls a readback of all the Global settings, eventually displaying the Save settings (Y,N) ? prompt.

- a. In the readback information, just before the Save settings (Y,N) ? prompt, confirm the new control input information.
- b. Answer **Y <Enter>** to save your new settings.

---

```
=>>SET M <Enter>
Breaker Monitor
Breaker Configuration
Breaker 1 Monitoring (Y,N) EB1MON := N ? <Enter>
Breaker 2 Monitoring (Y,N) EB2MON := N ? <Enter>
Breaker 1 Inputs
N/O Contact Input -BK1 (SELogic Equation)
52AA1 := NA
? IN101 <Enter>
Breaker 2 Inputs
N/O Contact Input -BK2 (SELogic Equation)
52AA2 := NA
? IN102 <Enter>
Breaker Monitor
Breaker Configuration
EB1MON := N EB2MON := N
Breaker 1 Inputs
52AA1 := IN101
Breaker 2 Inputs
52AA2 := IN102
Save settings (Y,N) ? Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>
```

---

**Figure 3.63 Setting 52AA1 in the Terminal**

## Setting a Control Input for Circuit Breaker Auxiliary Contacts (52A) in QuickSet

The procedure in the following steps shows how to program the relay control input IN101 to read the state of circuit breaker auxiliary contacts. This example uses a single three-pole tripping breaker. Modify the procedure listed here for your application.

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). You should also be familiar with QuickSet (see *Section 2: PC Software*).

Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.

Step 2. On the **File** menu, click **Read**.

The relay sends all configuration and settings data to QuickSet.

Step 3. Access the **Control Inputs** settings.

- Click the arrow next to the **Global** branch of the **Settings** tree view.
- Click the arrow next to the **Control Inputs** branch of the **Settings** tree view (see *Figure 3.64*).

Step 4. Set **EICIS Independent Control Input Settings** to **Y**.

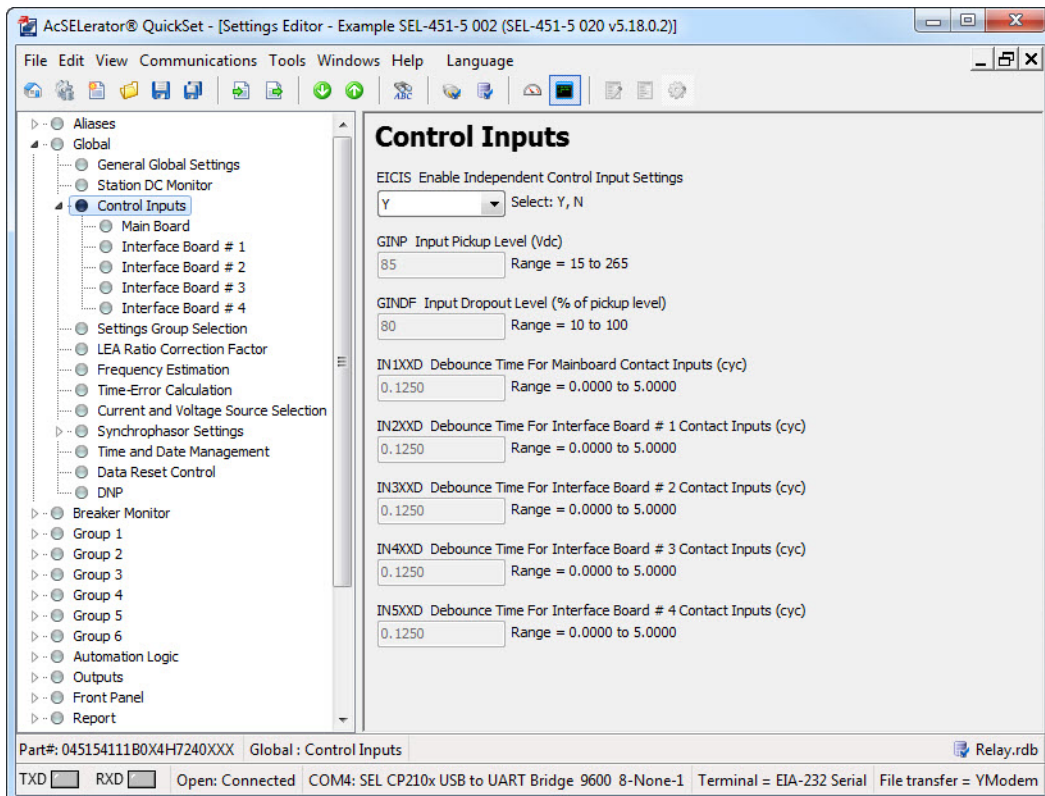
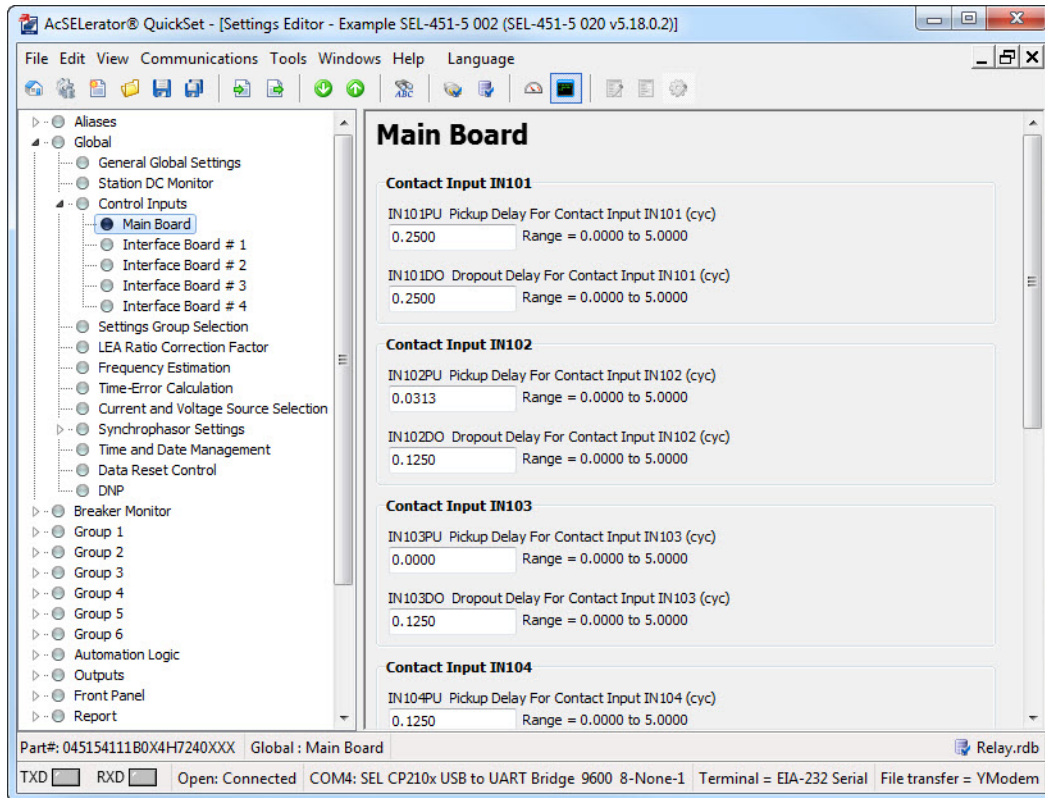


Figure 3.64 Accessing Control Inputs Settings in QuickSet



**Figure 3.65 Control Input Pickup and Dropout Delay Settings in QuickSet**

Step 5. Set the control input IN101 debounce time.

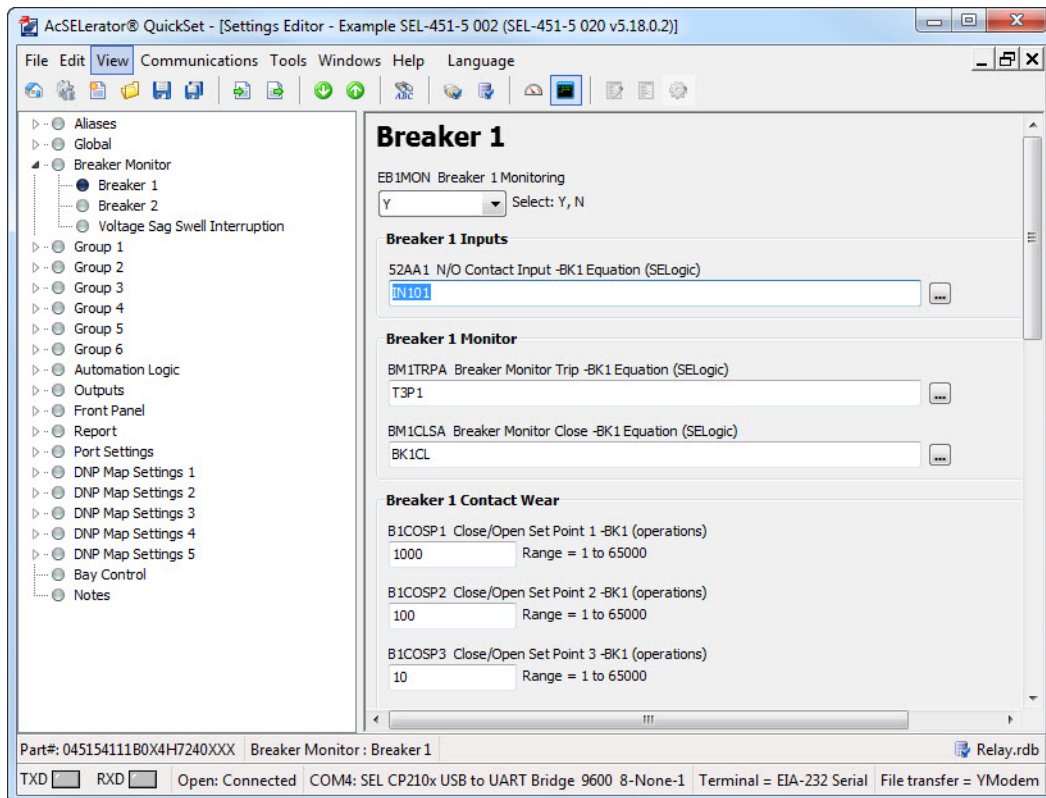
For this example, assume that the auxiliary contacts are slow and noisy; you must provide a slightly longer debounce time for these contacts.

- Double-click the mouse cursor (or press **<Tab>**) to highlight **IN101PU Pickup Delay for Contact Input**.
- Delete the present setting by pressing **<Delete>**.
- Type **0.25 <Enter>**.
- Similarly change the **IN101DO Input IN101 Dropout Delay** to **0.25**.

The relay checks the new value and enters the value in the QuickSet database.

Step 6. Configure the relay to read the circuit breaker auxiliary contact.

- Expand the **Breaker Monitor** branch of the **Settings** tree view by clicking the **+** button (see *Figure 3.66*).
- In the tree view, click **Breaker 1** to select circuit breaker monitor settings for Circuit Breaker 1.
- Set the 52AA1 SELOGIC control equation by clicking in the text box labeled **52AA1 N/O Contact Input**.
- Type **IN101**, and then click or **<Tab>** to another field to specify input IN101 as the control input that represents the close/open state of Circuit Breaker 1.



**Figure 3.66 Setting 52AA1 in QuickSet**

Step 7. Click **File > Save** to save the new settings in QuickSet.

Step 8. Upload the new settings to the SEL-451.

a. Click **File > Send**.

QuickSet prompts you for the settings class or instance you want to send to the relay.

b. Select the **Global** check box and the **Breaker Monitor** check box.

c. Click **OK**.

d. QuickSet responds with a Transfer Status dialog box.

If you see no error message, the new settings are loaded in the relay.

## Special Considerations for TiDL

In Time-Domain Link (TiDL) systems, IN301–IN324, OUT301–OUT316, IN401–IN424, OUT401–OUT416, IN501–IN524, and OUT501–OUT516 are provided by remotely connected Axion modules. (See the installation section of the product-specific instruction manual for details on how these are configured and mapped internally.) Within the relay, the inputs behave just like local inputs. They will be accurately time-tagged in SER. Similarly, the outputs will behave like local outputs, except that the communications channel will add a slight time delay to the operating time (less than one millisecond).

The one difference to consider is that it is possible to lose communication with a remote Axion, which will cause all of the mapped inputs and outputs to stop updating. There are special Relay Word bits to indicate this loss of communication: IO300OK, IO400OK, and IO500OK. Use these bits to condition the opera-

tion of the corresponding inputs to sustain appropriate operation when there is a loss of communication. You may also want to map these bits to an alarm so someone is notified of the loss of communication.

## Configuring Timekeeping

The relay features high-accuracy timekeeping when supplied with an IRIG-B or Ethernet Precision Time Protocol (PTP) signal. When the supplied clock signal is sufficiently accurate, most SEL-400 Series Relays can act as a phasor measurement unit (PMU) and transmit synchrophasor data representative of the power system at fixed time periods to an external data processor. The relay can also record COMTRADE event report data by using the high-accuracy time stamp. See *Oscillography on page 9.9* and *Time-Synchronized Triggers on page 11.9* for details on these applications.

### IRIG-B and PTP

The relay has two input connectors that accept IRIG-B (Inter-Range Instrumentation Group-B) demodulated time-code format: the IRIG-B pins of Serial Port 1, and the IRIG-B BNC connector. In relays with Ethernet, Precision Time Protocol (PTP) can also be used to provide high-accuracy time. See *Section 11: Time and Date Management* for more information on using IRIG-B and PTP.

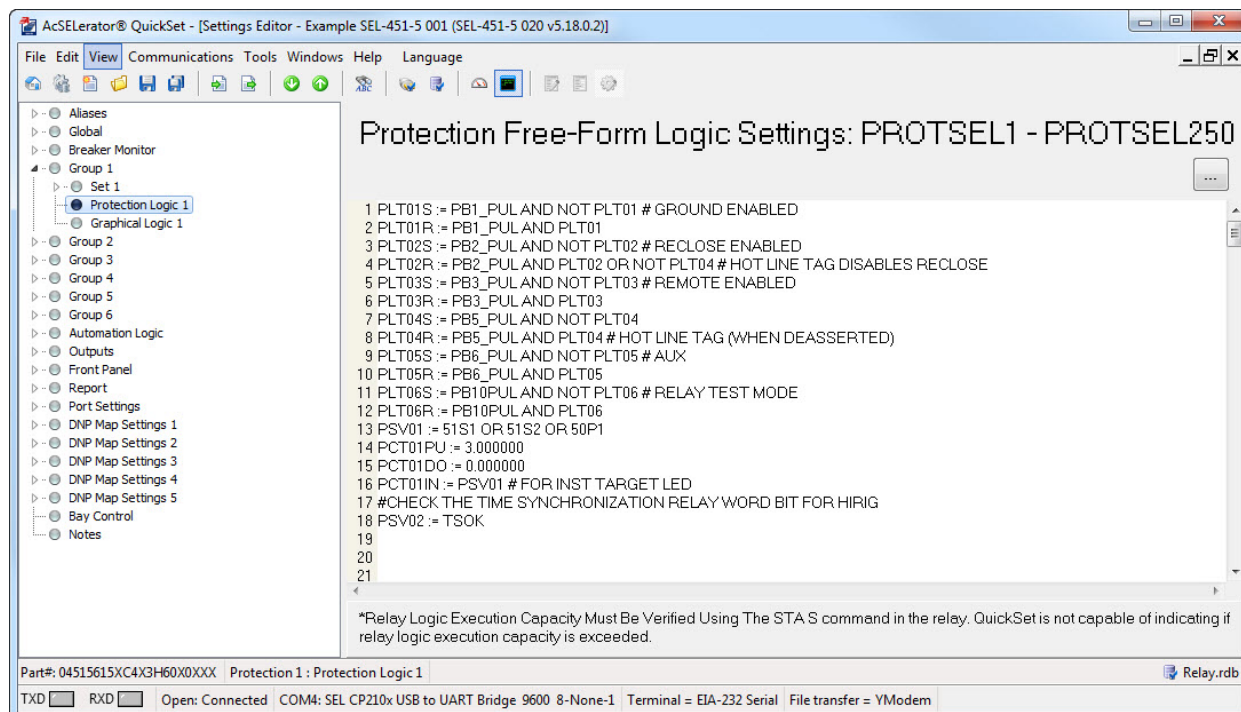
### Monitoring High-Accuracy Time Source Status

The purpose of the procedure in the following steps is to show one method for deriving the TIME Q Time Source information from Relay Word bits TSOK and TIRIG when using an IRIG Time Source. The TSOK Relay Word bit is at logical 1 when the relay is in HIRIG time mode. For this application example, use a protection SELOGIC variable (PSV) to monitor timekeeping status.

PSV02 asserts when the relay is synchronized to the HIRIG source. A departure from this condition asserts the relay alarm output (OUT108 for this application example).

This example assumes that you have successfully established communication with the relay (see *Making an EIA-232 Serial Port Connection on page 3.4*). In addition, you must be familiar with relay access levels and passwords (see *Changing the Default Passwords in the Terminal on page 3.10* to change the default access level passwords). Also, you should be familiar with QuickSet (see *Section 2: PC Software*).

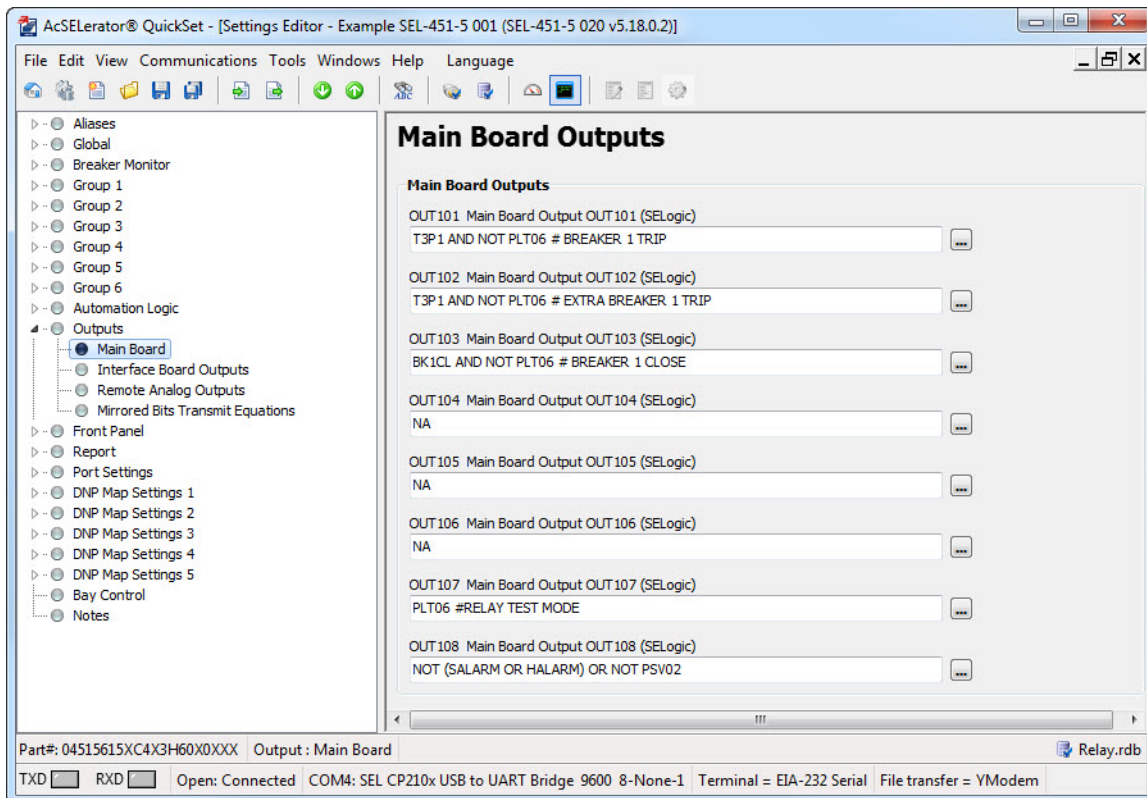
- Step 1. Start QuickSet and establish a connection with the relay. See Step 1 and Step 2 of *Checking Relay Status in QuickSet on page 3.12* for detailed steps.
- Step 2. Read the present configuration in the relay. Click **File > Read**.  
The relay sends all configuration and settings data to QuickSet.
- Step 3. Access the protection free-form SELOGIC settings.
  - a. Click the arrow next to **Group 1** in the **Settings** tree view.
  - b. Click the **Protection Logic 1** settings (see *Figure 3.67*).
- Step 4. Enter the two lines of SELOGIC control equation programming in the **Protection Free-Form Logic Settings** shown in *Figure 3.67*.



**Figure 3.67 Programming a PSV to Monitor HIRIG in QuickSet**

Step 5. Configure a control output to alarm a loss-of-HIRIG mode.

- In the **Settings** tree view, click **Outputs** and then click **Main Board** (see *Figure 3.68*).
- In the **OUT108 Main Board Outputs** text box, enter the OR NOT PSV02 condition to the preexisting OUT108 := NOT (SALARM OR HALARM) equation, as shown in *Figure 3.68*.



**Figure 3.68 Setting OUT108 in QuickSet**

Step 6. Click **File > Save** to save the new settings in QuickSet.

Step 7. Upload the new settings to the relay.

- Click **File > Send**.

QuickSet prompts you for the settings class or instance you want to send to the relay.

- Select the **Group 1** check box and the **Output** check box, as shown in the first dialog box of *Figure 3.62*.
- Click **OK**.

QuickSet responds with a display similar to the second dialog box shown in *Figure 3.62*.

If you see no error message, the new settings are loaded in the relay.

To confirm that you have prepared an out-of-synchronization/loss-of-HIRIG mode alarm, disconnect the IRIG-B input. The relay alarm will activate.

## Readyng the Relay for Field Application

Before applying the relay in your power system, set the relay for your particular field application. Be sure to modify the relay factory-default settings for your power system conditions to enable relay features to help you protect and control your system.

This procedure is a guide to help you ready the relay for field application. If you are unfamiliar with the steps in this procedure, see the many relay usage examples presented in this section. This is a suggested procedure; modify the procedure as necessary to conform to your standard company practices.

- Step 1. Open the appropriate low-voltage breaker(s) and remove fuses to verify removal of control power and ac signals from the relay.
- Step 2. Isolate the relay TRIP control output.
- Step 3. Perform point-to-point continuity checks on the circuits associated with the relay to verify the accuracy and correctness of the ac and dc connections.
- Step 4. Apply power to the relay.  
The green **ENABLED** LED on the front panel will illuminate.
- Step 5. Use an SEL-C234A cable to connect a serial terminal to the relay.
- Step 6. Start the terminal (usually a PC with terminal emulation software).
- Step 7. Establish communication with the relay at Access Level 0.
- Step 8. Proceed to Access Level 2 (see *Changing the Default Passwords in the Terminal on page 3.10*).
- Step 9. Change the default passwords (see *Changing the Default Passwords in the Terminal on page 3.10*).
- Step 10. Set the DATE and TIME (see *Making Simple Settings Changes on page 3.15*).
- Step 11. Use test sources to verify relay ac connections (see *Examining Metering Quantities on page 3.35*).
- Step 12. Verify control input connections.
- Step 13. Verify control output connections.
- Step 14. Perform protection element tests.
- Step 15. Set the relay (see *Making Simple Settings Changes on page 3.15*, *Section 12: Settings*, and *Section 6: Protection and Protection Application Examples* in the product-specific instruction manual).
- Step 16. Connect the relay for tripping/closing duty.
- Step 17. From Access Level 2, use a communications terminal to issue applicable commands (listed in *Table 3.9*) to clear the relay data buffers.

**Table 3.9 Communications Port Commands That Clear Relay Buffers**

Communications Port Command	Task Performed
MET RD	Reset demand meter data
MET RP	Reset peak demand meter data
MET RE	Reset energy meter data
MET RM	Reset maximum/minimum meter data
HIS CA	Reset event report and history buffers
SER CA	Reset Sequential Events Recorder data

- Step 18. Connect the secondary voltage and current inputs.
- Step 19. Use the **MET** command or the QuickSet HMI to view relay metering to confirm secondary connections (see *Examining Metering Quantities on page 3.35*).

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## S E C T I O N   4

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# Front-Panel Operations

The relay front panel makes power system data collection and system control quick and efficient. Using the front panel, you can analyze power system operating information, view and change relay settings, and perform relay control functions. The relay features a straightforward menu-driven control structure presented on the front-panel LCD. Front-panel targets and other LED indicators provide a quick look at relay operation status. You can perform often-used control actions rapidly by using the large direct-action pushbuttons. All of these features help you operate the relay from the front panel and include:

- Reading metering
- Inspecting targets
- Accessing settings
- Controlling relay operations

This section describes features found in many, but not necessarily all, SEL-400 Series Relays. See the relay-specific instruction manuals to determine which front-panel features are supported in that relay. This section includes the following:

- *Front-Panel Layout on page 4.1*
- *Front-Panel Menus and Screens on page 4.14*
- *Front-Panel Automatic Messages on page 4.31*
- *Operation and Target LEDs on page 4.33*
- *Front-Panel Operator Control Pushbuttons on page 4.34*

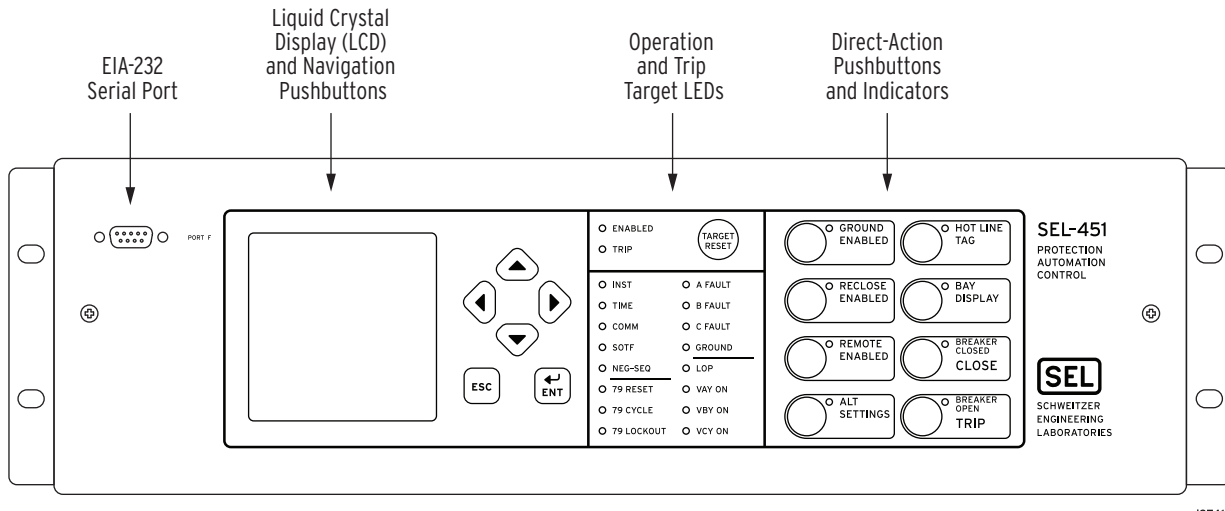
## Front-Panel Layout

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Some SEL-400 Series Relays come with a front panel with 16 target LEDs and 8 operator pushbuttons. Others come with 24 target LEDs and 12 operator pushbuttons. Refer to the product-specific instruction manual to see which displays are available for any specific relay. *Figure 4.1*, *Figure 4.2*, and *Figure 4.3* show what these front-panel options look like in the SEL-451 and the SEL-487E relays. Some relays are also available with direct-action pushbuttons for breaker control, which is illustrated in *Figure 4.2*.

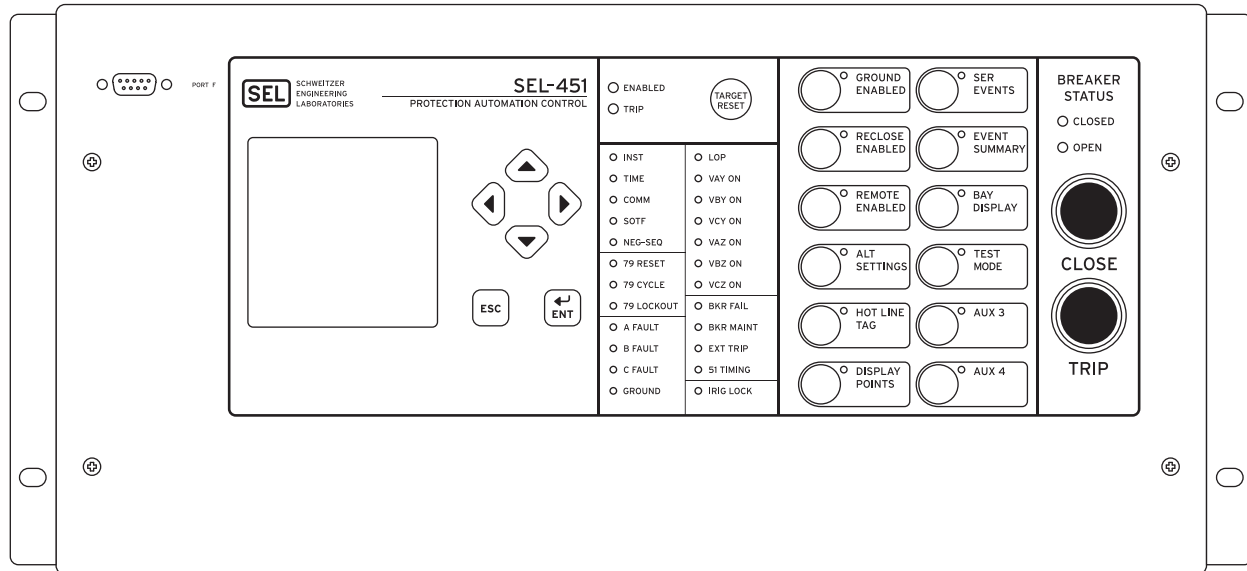
## 4.2 | Front-Panel Operations

### Front-Panel Layout



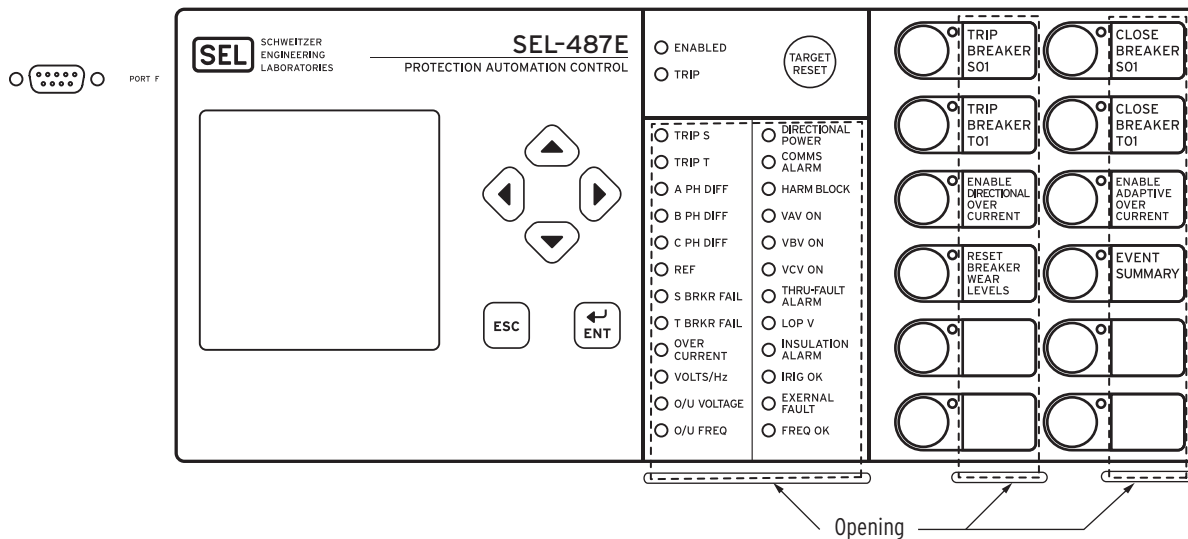
i3741c

**Figure 4.1 SEL-451 Front Panel (8-Pushbutton Model)**



i4055c

**Figure 4.2 SEL-451 Front Panel (12-Pushbutton Model) with Optional Auxiliary Trip/Close Buttons**



**Figure 4.3 SEL-487E Front Panel**

A 128 x 128 pixel LCD shows relay operating data including event summaries, metering, settings, and relay self-test information.

Six navigation pushbuttons adjacent to the LCD window control the relay menus and information screens. Sequentially rotating display screens provide important power system metering parameters; you can easily change this ROTATING DISPLAY to suit your particular onsite monitoring needs. Use a simple and efficient menu structure to operate the relay from the front panel. With these menus you can quickly access relay metering, control, and settings.

Front-panel LEDs indicate the relay operating status. You can confirm that the relay is operational by viewing the **ENABLED** LED. The relay illuminates the **TRIP** LED target to indicate a tripping incident. The relay is factory programmed for particular relay elements to illuminate the other target LEDs. You can program these target LEDs to show the results of the most recent relay trip event. The asserted and deasserted colors for the LEDs are programmable.

Select relay models feature auxiliary **TRIP/CLOSE** pushbuttons. These pushbuttons are electrically isolated from the rest of the relay.

The relay front panel features large operator control pushbuttons with annunciation LEDs that facilitate local control. Factory-default settings associate specific relay functions with these direct-action pushbuttons and LEDs. Using SELOGIC control equations or front-panel settings **PB<sub>n</sub>\_HMI**, you can readily change the default direct-action pushbutton functions and LED indications to fit your specific control and operational needs. Change the pushbutton and pushbutton LED labels with the slide-in labels adjacent to the pushbuttons. The asserted and deasserted colors for the LEDs are programmable in 12-pushbutton models.

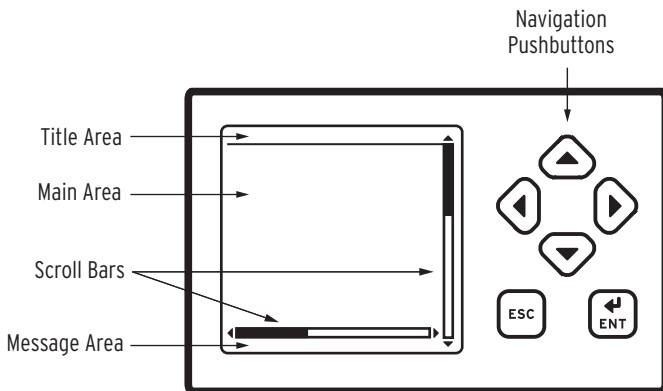
The relay front panel includes an EIA-232 serial port (labeled **PORT F**) for connecting a communications terminal or using the ACCELERATOR QuickSet SEL-5030 Software program. Use the common EIA-232 open ASCII communications protocol to communicate with the relay via front-panel **PORT F**. Other communications protocols available with the front-panel port are MIRRORED BITS communications, and DNP3. For more information on communications protocols and **PORT F**, see *Section 15: Communications Interfaces*.

## Front-Panel LCD

The LCD is the prominent feature of the relay front panel. *Figure 4.4* shows the following areas contained in the LCD:

- Title area
- Main area
- Message area
- Scroll bars

The scroll bars are present only when a display has multiple screens.



**Figure 4.4 LCD Display and Navigation Pushbuttons**

## Front-Panel Inactivity Time-Out

An LCD backlight illuminates the screen when you press any front-panel pushbutton. This backlight extinguishes after a front-panel inactivity time-out period. You can control the duration of the time-out with relay setting FP\_TO, listed in *Table 4.1*.

To set FP\_TO, use the SET F (set front panel) settings from any communications port or use the Front Panel branch of the QuickSet Settings tree view. The maximum backlight time is 60 minutes (FP\_TO = 60). When the front panel times out, the relay displays an automatic ROTATING DISPLAY, described later in this section under *Screen Scrolling on page 4.5*.

**Table 4.1 Front-Panel Inactivity Time-Out Setting**

Name	Description	Range	Default
FP_TO	Front-panel display time-out	OFF, 1–60 minutes	15 minutes

## Navigating the Menus

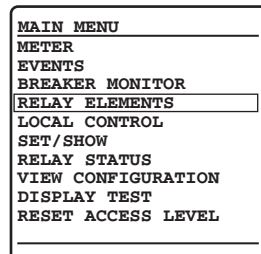
The relay front panel presents a menu system for accessing metering, settings, and control functions. Use the LCD and the six pushbuttons adjacent to the display (see *Figure 4.4*) to navigate these front-panel menus.

The navigation pushbutton names and functions are the following:

- **ESC**—Escape pushbutton
- **ENT**—Enter pushbutton
- **Left Arrow, Right Arrow, Up Arrow, and Down Arrow**—Navigation pushbuttons

Menus show lists of items that display information or control the relay. A rectangular box around an action or choice indicates the menu item you have selected. This rectangular box is the menu item highlight.

*Figure 4.5* shows an example of RELAY ELEMENTS highlighted in an example MAIN MENU. When you highlight a menu item, pressing the ENT pushbutton selects the highlighted item.



**Figure 4.5 RELAY ELEMENTS Highlighted in Example MAIN MENU**

The Up Arrow pushbutton and Down Arrow pushbutton scroll the highlight box to the previous or next menu selection, respectively. When there is more than one screen of menu items, pressing the Up Arrow while at the first menu item causes the display to show the previous set of full-screen menu items, with the last menu item highlighted. Pressing the Down Arrow while at the bottom menu item causes the display to show the next set of full-screen menu items, with the first menu item highlighted.

Pressing the ESC pushbutton reverts the LCD display to the previous screen. Pressing ESC repeatedly returns you to the MAIN MENU. If a status warning, alarm condition, or event condition is active (not acknowledged or reset), the relay displays the full-screen status warning, alarm screen, or trip event screen in place of the MAIN MENU.

## Screen Scrolling

SEL-400 Series Relays have two screen scrolling modes: autoscrolling mode and manual-scrolling mode. After front-panel time-out, the LCD presents each of the display screens in this sequence:

- One-line diagram (if applicable)
- Any active (filled) alarm points screens
- Any active (filled) display points screens
- Other enabled screens

See the product-specific instruction manual for the details of the other screens that are supported and how they are enabled.

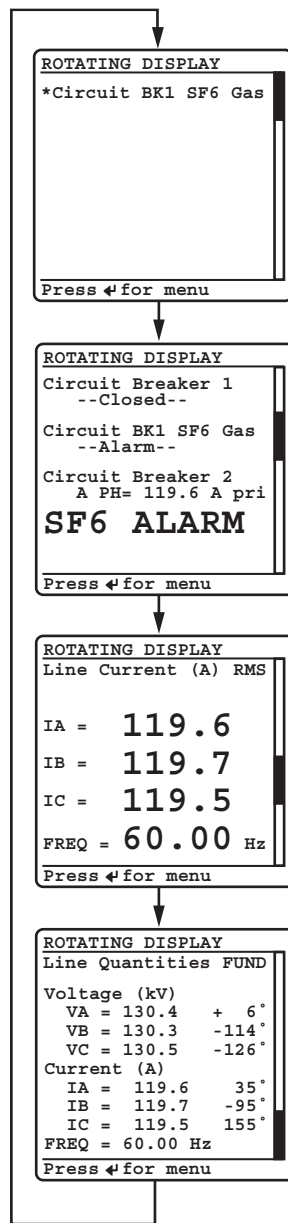


Figure 4.6 Sample ROTATING DISPLAY

Figure 4.6 illustrates an example rotating display sequence. The active alarm points are the first screens in the ROTATING DISPLAY (see *Alarm Points on page 4.7*). Each alarm points screen shows as many as 11 alarm conditions. The relay can present a maximum of six alarm points screens.

The active display points are the next screens in the ROTATING DISPLAY after alarm points (see *Display Points on page 4.10*). Each display points screen shows as many as 11 enabled display points (with 96 display points, the relay can present a maximum of nine display points screens). If a display point does not have text to display, the screen space for that display point is maintained.

## Autoscrolling Mode

Autoscrolling mode shows each screen for a user-configurable period of time. Front Panel setting SCROLD defines the period of time for which each screen is shown. When you first apply power to the relay, the LCD shows the autoscrolling ROTATING DISPLAY. With SCROLD := OFF, the screen remains on the first screen in the rotating display order; automatic rotation of additional screens is disabled.

The autoscrolling ROTATING DISPLAY also appears after a front-panel inactivity time-out (see *Front-Panel Inactivity Time-Out on page 4.4*). The relay retrieves data prior to displaying each new screen. The relay does not update screen information during the display interval. At any time during autoscrolling mode, pressing ENT takes you to the MAIN MENU. Pressing any of the four navigation pushbuttons switches the display to manual-scrolling mode.

## Manual-Scrolling Mode

In manual-scrolling mode, you can use the directional navigation arrow pushbuttons to select the next or previous screen. Pressing the Down Arrow or Right Arrow pushbuttons switches the display to the next screen; pressing the Up Arrow or Left Arrow pushbuttons switches the display to the previous screen.

In manual-scrolling mode, the display shows arrows at the top and bottom of the vertical scroll bar. The screen arrows indicate that you can navigate between the different screens at will. The relay retrieves data prior to displaying each new screen. Unlike the autoscrolling mode, the relay continues to update screen information while you view it in the manual-scrolling mode. To return to autoscrolling mode, press ESC or wait for a front-panel time-out.

## Alarm Points

You can display messages on the front-panel LCD that indicate alarm conditions in the power system. The relay uses alarm points to place these messages on the LCD.

*Figure 4.7* shows a sample alarm points screen. The relay is capable of displaying as many as 66 alarm points. The relay automatically displays new alarm points while in manual-scrolling mode and in autoscrolling mode. While you navigate the HMI menu structure, the relay does not automatically display the alarm points. Instead, ALARM EVENT displays in the footer. When you escape the HMI menu structure, the relay will display the alarm points screen.

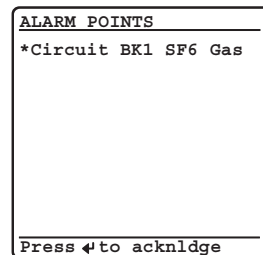


Figure 4.7 Sample Alarm Points Screen

The alarm point setting is an element of the SER settings. To enable an alarm point, enable the HMI alarm parameter of the SER Point Settings listed in *Table 4.2*. The format for entering the SER point data is the following comma-delimited string:

*Relay Word Bit, Reporting Name, Set State Name, Clear State Name, HMI Alarm*

Names can contain any valid ASCII character. Enclose the name within quotation marks. See *Example 4.1* for particular information on the format for entering SER point data.

**Table 4.2 SER Point Settings**

Description	Range
Relay Word Bit	Any valid relay element
Reporting Name	20-character maximum ASCII string
SET State Name (logical 1)	20-character maximum ASCII string
CLR State Name (logical 0)	20-character maximum ASCII string
HMI Alarm	Y, N

If you enter a Relay Word bit that does not match a valid relay element, the relay displays: Unknown relay word reference. If you enter an alias or name that is too long, the relay displays: Alias label too long.

The relay displays alarm points in a similar fashion as the SER. As many as 19 characters of the given alias are displayed, with one character reserved for the “\*.” The asterisk denotes if the element is asserted. Initially, an alarm point must be asserted to be displayed; after the corresponding element deasserts, the asterisk is removed, but the alias is not. The relay displays alarm points in reverse chronological order, just as in the SER, with the most recently asserted alarm displayed on the top. Deasserted alarms may be removed from the display with user acknowledgment, as shown in *Example 4.1*.

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#### Example 4.1 Creating an Alarm Point

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Alarm points screens provide operator feedback about the status of system conditions. An alarm points screen contains 11 alarm points; this example demonstrates a method to set the alarm point message that is shown in *Figure 4.7*. This example is based on the Relay Word bit IN101 asserting when Circuit Breaker 1 is in an alarm condition.

In the Report settings (SET R), enter the following after the SER Points Line 1 prompt:

**1: IN101,“Circuit BK1 SF6 Gas”,“Alarm”,“Normal”,“Y”**

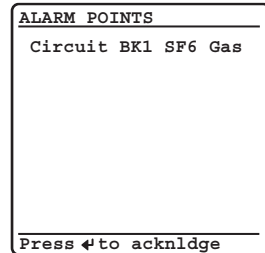
The circuit breaker alarm condition is indicated by the set state, "Alarm" and the circuit breaker normal condition is indicated by the clear state "Normal." The HMI Alarm parameter is set to "Y" to enable alarm points screen display of this element.

While in the scrolling mode, the assertion of IN101 will cause the alarm points screen (as shown in *Figure 4.7*) to be automatically displayed. Upon the deassertion of IN101, the asterisk will disappear, as shown in *Figure 4.8*.

---

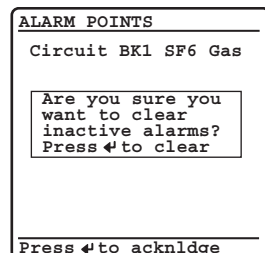
**Example 4.1 Creating an Alarm Point (Continued)**

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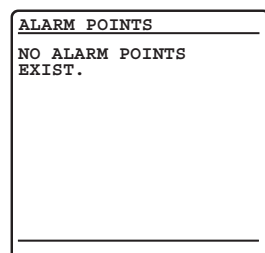
**Figure 4.8 Deasserted Alarm Point**

Pressing the ENT pushbutton will allow the user to acknowledge and clear deasserted alarms. Before clearing, you will be prompted to confirm that this is the intended action, as shown in *Figure 4.9*.



**Figure 4.9 Clear Alarm Point Confirmation Screen**

In the case that all alarms are deasserted, pressing the ENT pushbutton will allow the user to acknowledge and clear all alarms. After clearing, a screen showing the results of the action will be shown, as in *Figure 4.10*.



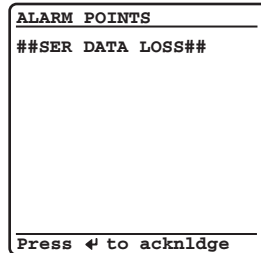
**Figure 4.10 No Alarm Points Screen**

Alarm points are not updated for a particular element if it has been deleted from the SER because of chatter criteria (see *Automatic Deletion and Reinsertion on page 9.31*). Upon reinsertion, the element state will be updated on the alarm point display. If the relay enters a period of SER data loss, the status of alarm points cannot be determined. The screen shown in *Figure 4.11* will appear until you exit the data loss condition, at which point the alarm point elements will be polled and displayed if asserted. Subsequent alarm point assertions will be displayed above the data loss message.

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**Example 4.1 Creating an Alarm Point (Continued)**

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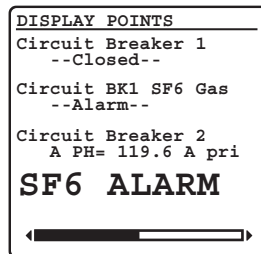
**Figure 4.11** Alarm Points Data Loss Screen

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## Display Points

You can display messages on the relay front-panel LCD that indicate conditions in the power system. The relay uses display points to place these messages on the LCD.

*Figure 4.12* shows a sample display points screen. Display points can show the status of Relay Word bits or display the value of analog quantities. The relay has 96 possible display points; *Table 4.3* and *Table 4.4* list the display points settings. The relay updates the display points data once per second if you are viewing the display points in manual-scrolling mode; in autoscrolling mode the relay updates the display points information each time the screen appears in the ROTATING DISPLAY sequence.



**Figure 4.12** Sample Display Points Screen

To enable a display point, enter the display point settings listed in *Table 4.3* or *Table 4.4*. All display points occupy one, and only one, line on the display at all times. The height of the line is determined by the “Text Size” setting parameter. Display points of single-line height span one screen in total width. Display points of double-line height span two screens in total width. You can use multiple display points to simulate multiple lines.

Use the following syntax to display the given Relay Word bit exactly as seen in the navigational menu (name and value).

**DPxx := Name**

Use the following syntax to display the given Relay Word bit as seen in the navigational menu, replacing the name of the value with the given alias string. The text size determines if the display will be in single font or double font. If the text size is empty, the display will be in single font.

**DPxx := Name, “Alias”, “Text Size”**

Use the following syntax to display the given Relay Word bit with the given alias. If the Relay Word bit is asserted (logical 1), the LCD displays the set string in the place of the value. If the Relay Word bit is deasserted (logical 0), the LCD displays the clear string in the place of the value. One or all of Alias, Set String, or Clear String can be empty. If Alias is empty, then the LCD displays only the Set or Clear Strings. If either Set String or Clear String is empty, then an empty line is displayed when the bit matches that state. The text size determines if the display will be in single font or double font. If the text size is empty, the display will be in single font.

**DPxx := Name, “Alias”, “Set String”, “Clear String”, “Text Size”**

Use the following syntax to display the given analog quantity with the given text and formatting. Formatting must be in the form Width.Decimal,Scale with the value of Name, scaled by “Scale,” formatted with total width “Width” and “Decimal” decimal places. The width value includes the decimal point and sign character, if applicable. The “scale” value is optional; if omitted, the scale factor is processed as 1. If the numeric value is smaller than the field size requested, the field is padded with spaces to the left of the number. If the numeric value will not fit within the field width given, “\$” characters are displayed. The text size determines if the display will be in single font or double font. If the text size is empty, the display will be in single font.

**DPxx := Name, “(Text1 Width.Decimal,Scale) Text2”, “Text Size”**

**Table 4.3 Display Point Settings—Boolean**

Description	Range
Relay Word Bit Name	See the relay-specific instruction manual for a list of Relay Word bits available in that relay.
Alias	ASCII string
Set String	ASCII string
Clear String	ASCII string
Text Size	S, D

**Table 4.4 Display Point Settings—Analog**

Description	Range
Analog Quantity Name	See the relay-specific instruction manual for a list of available analog quantities
“User Text and Formatting”	ASCII string
Text Size	S, D

**Table 4.5 Display Point Settings—Boolean and Analog Examples (Sheet 1 of 2)**

Example Display Point Setting Value	Example Display
IN101	IN101=1 IN101=0
MWHAIN, “{7.2}”	1234.56
50P1,Overcurrent,,	Overcurrent=1 Overcurrent=0
PSV01,Control,On,Off	Control=On Control=Off
PSV02,Breaker,Tripped,	Breaker=Tripped <i>Empty Line</i>

**Table 4.5 Display Point Settings—Boolean and Analog Examples (Sheet 2 of 2)**

<b>Example Display Point Setting Value</b>	<b>Example Display</b>
50P1,,Overcurrent	<i>Empty Line</i> Overcurrent
MWHAIN,“A Ph Import={7.2}”	A Ph Import=1234.56
MWHAIN,“A Ph Import={7.3}”	A Ph Import=\$\$\$.\$\$\$
MWHAIN,“A Ph Imp {4}MWh”	A Ph Imp 1234MWh
PAD,“{7.2}”	1234.56
PAD,“A Ph Dem Pwr={4.1}”	A Ph Dem Pwr=1234.5
ICD,“C Demand={5}”	C Demand= 1230
ICD,“C Demand={4.2,0.001} kA”	C Demand=1.23 kA
MWHAOUT,“A Phase Out={3, 1000}”	A Phase Out=1234
MWHAOUT,“A Phase Out={3, 1000} kWh”	A Phase Out=\$\$\$ kWh
1,“Fixed Text”	Fixed Text
0,“Fixed Text”	Fixed Text
1,	<i>Empty Line</i>
0,	<i>Empty Line</i> <i>Display Point is hidden</i>

If you enter a Relay Word bit or Analog Quantity that does not match a valid relay element, the relay displays: Invalid element. If you enter a display point that exceeds the allowable length, the relay displays: Too many characters. If you enter an invalid scale factor, invalid width, too many parameters, or omit necessary quotation marks or brackets, the relay displays an error message. If a display point was used previously and you want to remove the display point, you can delete the display point. In the Front Panel settings (SET F), at the Display Points and Aliases prompt, use the text-edit mode line editing commands to set the display points (see *Text-Edit Mode Line Editing* on page 3.22 for information on text-edit mode line editing). To delete Display Point 1, type **DELETE <Enter>** at the Front Panel settings Line 1 prompt.

---

**Example 4.2 Creating a Display Point**


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Display points screens can be used to provide operator feedback about the readiness of equipment connected to the relay. A display points screen contains 11 display points; this example demonstrates a method to set the display point messages that are shown in *Figure 4.12*. This example uses an SEL-451 with an additional I/O interface board.

This example is based on a three-pole circuit breaker. Relay Word bit 52AA1 will assert when Circuit Breaker 1 is in the closed position.

IN109 will assert when Circuit Breaker 1 is in an alarm condition. B2IAFIM is the filtered instantaneous magnitude for the A-Phase current through Circuit Breaker 2.

In the Front Panel settings (**SET F**), enter the following after the Display Points and Aliases Line 1 prompt:

- 1: 1,“Circuit Breaker 1”
- 2: 52AA1,“ --Closed--”,“ --Open--”

---

**Example 4.2 Creating a Display Point (Continued)**

---

- 3: **0**
- 4: **0,“Circuit BK1 SF6 Gas”**
- 5: **IN109,“ --Alarm--”,“ --Normal--”**
- 6: **1**
- 7: **1,“Circuit Breaker 2”**
- 8: **B2IAFIM,“ A PH=(6.1,1) A pri”**
- 9: **IN109,, “SF6 ALARM”, D**

Fixed text is set by assigning an alias to a “1” or “0.” Blank lines are set by assigning a blank alias to a “1” or “0.” The circuit breaker closed condition is indicated by the set state, “--Closed--” where leading spaces are added to center the set state message. Add a clear state named “--Open--” to show that the circuit breaker is open. The circuit breaker alarm condition is indicated by the set state, “--Alarm--” where leading spaces are added to center the set state message. Add a clear state named “--Normal--” to show that the circuit breaker is not in alarm. User text “A PH=” and “A pri” allows for customized display of the Circuit Breaker 2 A-Phase current, which has been formatted to display numerically as XXXX.X. Double font display is used to give greater visibility to the SF6 Alarm. A horizontal scroll appears while in manual-scrolling mode regardless of whether or not the display point label width requires two full screens to display.

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**Example 4.3 Monitoring Test Modes With Display Points**

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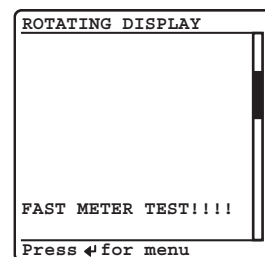
This example uses the Relay Word bit TESTFM (Fast Meter test running) to activate a front-panel display point that alerts an onsite operator that the relay is in Fast Meter test mode.

In the Front Panel settings (**SET F**), enter the following after the Line 10 prompt:

10: **TESTFM,,“FAST METER TEST!!!!”**

The LCD displays the screen shown in *Figure 4.13* as a part of the ROTATING DISPLAY if the Fast Meter test is running. (Instruct the operator to view the relay front panel for messages or warnings as the last item on a “Leaving the Substation” checklist.)

Again, this display point application example does not require a clear state, so the clear state is blank. If the Fast Meter test is not running and no other display points are active, the relay shows a blank screen in the ROTATING DISPLAY.



**Figure 4.13 Fast Meter Display Points Sample Screen**

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# Front-Panel Menus and Screens

Operate the relay front panel through a sequence of menus that you view on the front-panel display. The **MAIN MENU** is the introductory menu for other front-panel menus (see *Figure 4.5*). These additional menus allow you onsite access to metering, control, and settings for configuring the relay to your specific application needs. The following menus and screens are representative of what is typically found in SEL-400 Series Relays, but each relay has a slightly different list. See the relay-specific instruction manual to see what is available in that relay.

- Support Screens
  - Contrast
  - Password
- MAIN MENU
  - METER
  - EVENTS
  - BREAKER MONITOR
  - RELAY ELEMENTS
  - LOCAL CONTROL
  - SET/SHOW
  - RELAY STATUS
  - VIEW CONFIGURATION
  - DISPLAY TEST
  - RESET ACCESS LEVEL
  - ONE LINE DIAGRAM

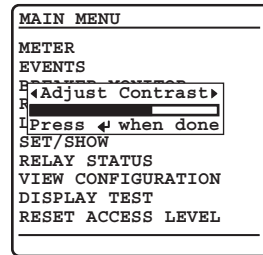
## Support Screens

The relay displays special screens over the top of the menu or screen that you are using to control the relay or view data. These screens are the **ADJUST CONTRAST** screen and the **PASSWORD REQUIRED** screen.

### Contrast

You can adjust the LCD screen contrast to suit your viewing angle and lighting conditions. To change screen contrast, press and hold the **ESC** pushbutton for one second. The relay displays a contrast adjustment box superimposed over the display.

*Figure 4.14* shows the contrast adjustment box with the **MAIN MENU** screen in the background. Pressing the **Right Arrow** pushbutton increases the contrast. Pressing the **Left Arrow** pushbutton decreases the screen contrast. When finished adjusting the screen contrast, press the **ENT** pushbutton.



**Figure 4.14 Contrast Adjustment**

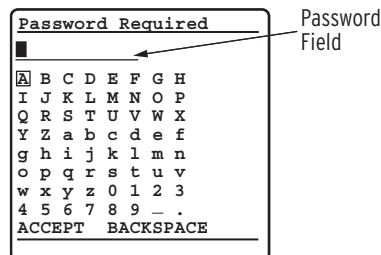
## Password

The relay uses passwords to control access to settings and control menus. The relay has six access-level passwords. See *Access Levels and Passwords on page 3.7* for more information on access levels and setting passwords. The relay front panel is at Access Level 1 upon initial power-up and after front-panel time out.

### ⚠️ WARNING

This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.

Password validation occurs only when you request a menu function that is at a higher access level than the presently authorized level. At this point, the relay displays a password entry screen, shown in *Figure 4.15*. This screen has a blank password field and an area containing alphabetic, numeric, and special password characters with a movable highlight box.

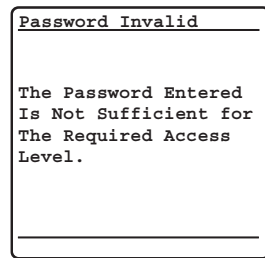


**Figure 4.15 Enter Password Screen**

Enter the password by pressing the navigation pushbuttons to move the highlight box through the alphanumeric field. When at the desired character, press ENT. The relay enters the selected character in the password field and moves the dark box cursor one space to the right. You can backspace at any time by highlighting the BACKSPACE character and then pressing ENT. When finished, enter the password by highlighting the ACCEPT option and then pressing ENT.

If you entered a valid password for an access level greater than or equal to the required access level, the relay authorizes front-panel access to the combination of access levels (new level and all lower levels) for which the password is valid. The relay replaces the password screen with the menu screen that was active before the password validation routine. When you enter Access Levels B, P, A, O, and 2, the Relay Word bit SALARM pulses for one second.

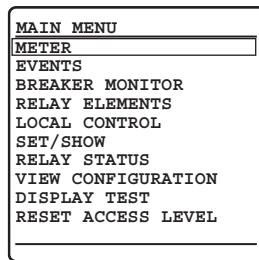
If you did not enter a valid password, the relay displays the error screen shown in *Figure 4.16*. Entering a valid password for an access level below the required access level also causes the relay to generate the error screen. In both password failure cases, the relay does not change the front-panel access level (it does not reset to Access Level 1 if at a higher access level). The relay displays the PASSWORD INVALID screen for five seconds. If you do not want to wait for the relay to remove the message, press any of the six navigational pushbuttons during the five-second error message to return to the previous screen in which you were working.



**Figure 4.16 Invalid Password Screen**

## Main Menu

The **MAIN MENU** is the starting point for all other front-panel menus. A representative relay **MAIN MENU** is shown in *Figure 4.17*. When the front-panel LCD is in the **ROTATING DISPLAY**, press the **ENT** pushbutton to show the **MAIN MENU**.



**Figure 4.17 MAIN MENU**

## Meter

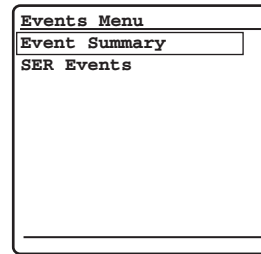
The relay displays metering screens on the LCD. Highlight **METER** and press **ENT** on the **MAIN MENU** screen to select these screens. The metering screens available are relay-specific and are described in each relay-specific instruction manuals.

## Events

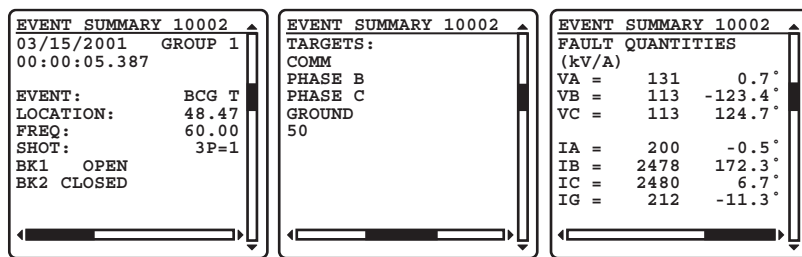
The relay front panel features summary event reporting, which simplifies post-fault analysis. These summary event reports include all trip events, event and data capture triggering (via the ER SELOGIC control equation), and manual triggers. The relay displays event reports based on the Relay Word bit elements in the ER (event report trigger) SELOGIC control equation. See *Event Report on page 9.14* for more information on event reports.

The front-panel event buffer size is 100 summaries. The relay numbers summary events in order from 10000 through 42767 and displays the most recent summaries on the LCD.

You can view summary event reports from the relay front-panel display by selecting **EVENTS** from the **MAIN MENU**. The relay presents the **Events Menu** as shown in *Figure 4.18*. Select **Event Summary** from the **Events Menu** to view event summary data. *Figure 4.19* shows sample Event Summary screens for a phase-to-phase-to-ground fault. Use the **Right Arrow** and **Left Arrow** pushbuttons to show each of the summary screens for the event. Event reports can also be viewed via a front-panel automatic message (see *Front-Panel Automatic Messages on page 4.31*) or programmable front-panel operator control pushbutton (see *Front-Panel Operator Control Pushbuttons on page 4.34*).

**Figure 4.18 Events Menu Screen**

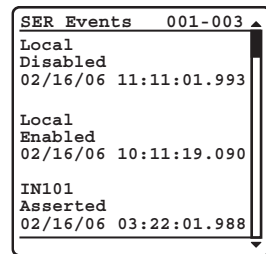
The horizontal scroll bar indicates that you can view other event 10002 screens. Use the **Up Arrow** and **Down Arrow** pushbuttons to move among the events in the summary buffer. Press **ESC** to return to the Events Menu and **ESC** again to return to the MAIN MENU.

**Figure 4.19 Example EVENT SUMMARY Screens**

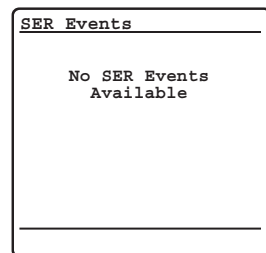
## SER

The Sequential Events Recorder (SER) records state changes of user-programmable Relay Word bits. State changes are time-tagged for future analysis of relay operations during an event. See *Sequential Events Recorder (SER) on page 9.28* for more information on SER events. To view SER events from the front panel, select **EVENTS** from the **MAIN MENU** and **SER Events** from the **Events Menu** as shown in *Figure 4.18*. SER events are also viewable using programmable front-panel operator control pushbuttons; see *Front-Panel Operator Control Pushbuttons on page 4.34*.

*Figure 4.20* illustrates the SER Events display screen. Data reported in this screen for each event are the SER Point Alias Name, Asserted or Deasserted state, and the Date and Time of the event. When in the **SER Events** screen, three SER records are displayed on one screen. Using the navigation pushbuttons, the most recent 200 SER events are viewable on the front-panel display. The top event is the most recent event, and the bottom event is the oldest. The upper right of the screen displays the sequential indexes of the SER events currently being viewed. If a new event occurs while viewing the SER events, the display does not update with the new event automatically. To include the new SER event in the display, exit the SER screen by pressing **ESC** and re-enter the **SER Events** screen by pressing **ENT** with the **SER Events** selection highlighted. This rebuilds the SER Events display and contains the latest SER events triggered.

**Figure 4.20 SER Events Screen**

If no SER events are available, the message shown in *Figure 4.21* is displayed.

**Figure 4.21 No SER Events Screen**

While viewing the SER events, front-panel pushbuttons provide navigation and control functions as indicated in *Table 4.6*.

**Table 4.6 Front-Panel Pushbutton Functions While Viewing SER Events**

Pushbutton	Description
Up Arrow, Down Arrow	Navigates one screen at a time up or down. Each screen contains three SER events. Accelerated scrolling is obtained when the pushbutton remains pressed (see accelerated scrolling behavior below).
Left Arrow, Right Arrow	Navigates between SER events to allow adjacent SER events to be displayed on one screen. For example, if events 1, 2, and 3 are displayed, press the <b>Right Arrow</b> once to display events 2, 3, and 4 in the same screen. No accelerated scrolling is provided with the <b>Left Arrow</b> and <b>Right Arrow</b> pushbuttons.
ESC	Returns to the Events Menu
ENT	Does nothing

Hold down either the **Up Arrow** or **Down Arrow** to achieve accelerated scrolling. Holding down the **Up Arrow** or **Down Arrow** navigates one screen at a time for the first five screens, and then increases to five screens at a time if the button remains pressed. Accelerated scrolling stops at the newest or oldest SER event record available, depending on the direction of the scrolling.

When the upper limit of the SER events is reached, press the **Down Arrow** one more time and the report will wrap around to display the screen containing the first SER event. Similarly, when the lower limit of the SER events is reached, press the **Up Arrow** one more time and the report will wrap around to display the screen containing the last SER event.

By default, three SER events are shown per screen. You can change this to five per screen by setting SER\_PP to Y. This will cause the element name and state information to be shown on the same line, with the element name truncated to ten characters and the state truncated to eight characters.

## Breaker Monitor

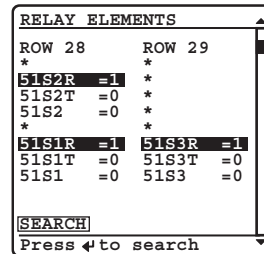
Some SEL-400 Series Relays feature an advanced circuit breaker monitor. Select BREAKER MONITOR from the MAIN MENU to view circuit breaker monitor alarm data on the front-panel display. See the relay-specific instruction manual for the supported options and example screens.

## Relay Elements (Relay Word Bits)

You can view the RELAY ELEMENTS screen to check the state of the Relay Word bits in the relay. The relay has two unique manual-scrolling features for viewing these elements:

- ▶ Accelerated navigation
- ▶ Search

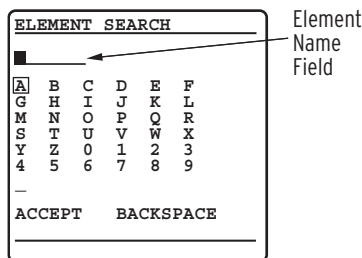
These Relay Word bit scrolling features make selecting elements from among the many relay targets easy and efficient. *Figure 4.22* shows an example of the RELAY ELEMENTS screen. If an alias exists for an element, the alias name is displayed instead of the element name. An asterisk character (\*)—shown in *Figure 4.22*) indicates that this Relay Word bit position is reserved for future use.



**Figure 4.22 RELAY ELEMENTS Screen**

When you move item by item through the Relay Word bit table, pressing the Up Arrow or Down Arrow pushbuttons shows each previous or next screen in turn.

Accelerated navigation occurs when you press and hold the Up Arrow or Down Arrow pushbuttons. Holding the Up Arrow or Down Arrow pushbuttons repeats the regular pushbutton action at two rows every second for the first ten rows. Continue pressing the Up Arrow or Down Arrow pushbutton to cause the relay screen scrolling to accelerate to 20 rows per second. When you are scrolling up in accelerated scrolling, scrolling will stop at the first relay elements screen. When you are scrolling down, scrolling will stop at the last screen.



**Figure 4.23 ELEMENT SEARCH Screen**

Search mode allows you to find a specific relay target element quickly. *Figure 4.23* shows the menu screen that the relay displays when you select the SEARCH option of the RELAY ELEMENTS initial menu.

When you first enter this search menu, the block cursor is at the beginning of the element name field and the highlight box in the alphanumeric field is around the letter A. Use the navigation pushbuttons to move through the alphanumeric characters. If the highlight is on one of the characters, pressing ENT enters the character at the block cursor location in the element name field. Next, the block cursor moves automatically to the character placeholder to the right. If the block cursor was already at the first character position on the left, the block cursor remains at the end of the name field. To backspace the cursor in the element name field, move the highlight to BACKSPACE and press ENT. When you have finished entering an element name, move the highlight to ACCEPT and press ENT. At any time, pressing ESC returns the display to the RELAY ELEMENTS screen.

If the highlight is on ACCEPT, the relay finds the matching relay element when you press ENT. The relay first searches for alias names, seeking an exact match. If the relay does not find an exact alias name match, it searches for an exact primitive name match. If there is no exact primitive name match, the relay initiates a partial alias name string search, followed by a partial primitive name string search. If the relay finds no match, the screen displays an error message and stays in the ELEMENT SEARCH screen. If the relay finds a match, the screen displays the element row containing the matching element.

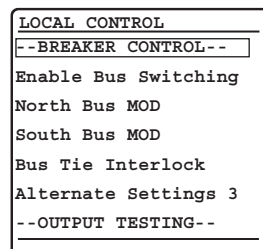
## Local Control

The relay provides great flexibility in power system control through the LOCAL CONTROL menus. You can use the front-panel LOCAL CONTROL menus to perform these relay functions:

- Trip and close circuit breakers (password required)
- Assert, deassert, and pulse relay control outputs to command station control actions
- Test relay outputs (password required)

In the first LOCAL CONTROL submenu of *Figure 4.24*, you can choose BREAKER CONTROL, LOCAL BITS CONTROL, or OUTPUT TESTING. You must install the circuit breaker control enable jumper to enable circuit breaker control and output testing capability. The submenu will not display the --BREAKER CONTROL-- option and the --OUTPUT TESTING-- option if the breaker jumper is not installed. (The relay checks the status of the breaker jumper whenever you activate the front-panel settings and at power-up.) If the breaker jumper is not installed, and there are no local bits enabled, the relay displays an information message when you attempt to enter LOCAL CONTROL and the screen returns to the MAIN MENU after a short delay.

Local bit names that you have programmed (see *Example 4.4*) appear in the local control bit names field between --BREAKER CONTROL-- and --OUTPUT TESTING--, as shown in *Figure 4.24*. Use the Up Arrow and Down Arrow pushbuttons to highlight the local control action you want to perform. Pressing ENT takes you to the specific LOCAL CONTROL screen.



**Figure 4.24 LOCAL CONTROL Initial Menu**

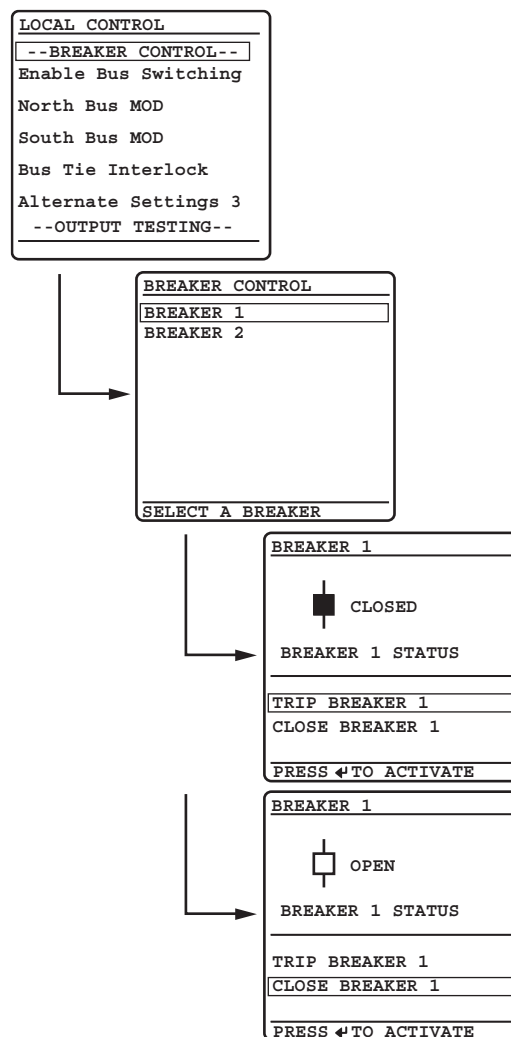
## Breaker Control

The BREAKER CONTROL option presents a circuit breaker selection submenu if the relay is configured to control multiple breakers. Use the navigation pushbuttons and ENT to select the circuit breaker you want to control.

*Figure 4.25 shows the BREAKER CONTROL submenu and sample circuit breaker control screens for BREAKER 1. Use the Up Arrow and Down Arrow pushbuttons to highlight the TRIP BREAKER 1 or CLOSE BREAKER 1 control actions.*

When you highlight the trip option and press ENT, the relay displays the confirmation message OPEN COMMAND ISSUED and trips Circuit Breaker 1 (Relay Word bit OC1 pulses). The BREAKER 1 STATUS changes to OPEN.

When you highlight the close option and press ENT, the relay displays the confirmation message CLOSE COMMAND ISSUED and closes Circuit Breaker 1 (Relay Word bit CC1 pulses). The BREAKER 1 STATUS changes to CLOSED. (Be aware that not all SEL-451 relays support breaker close operations.)



**Figure 4.25 Example BREAKER CONTROL Screens**

## Local Control Bits

The relay provides 32 local control bits with SELOGIC control equation supervision. These local bits replace substation control handles to perform switching functions such as bus transfer switching. The relay saves the states of the local bits in nonvolatile memory and restores the local bit states at relay power-up.

Local control bit supervision is available through a SELOGIC control equation provided in the Front Panel settings (LB\_SP $nn$ ). For local bit operations to take place, the corresponding LB\_SP $nn$  must be asserted. *Table 4.8* defines the local bit SELOGIC settings available in the Front Panel settings class. *Figure 4.27* illustrates the logic that supervises all local bit operations (Set, Clear, Pulse).

The SELOGIC control equation local bit status (LB\_DP $nn$ ) is provided to return the status of a device that is being controlled by the local bit. The LB\_DP $nn$  Relay Word bit drives the state of the graphical switch on the display (i.e., with LB\_DP $nn$  deasserted, the switch points to 0).

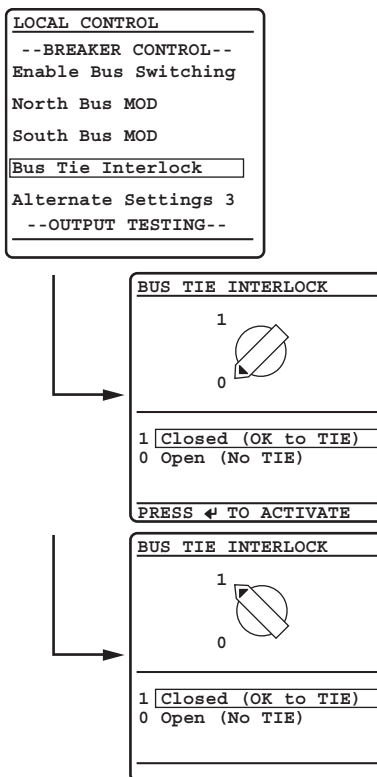
Any unused local control bits default to the clear (logical 0) state. Also, any reconfigured local bit retains the existing bit state after you change the bit setting. Deleting a local bit sets that bit to the clear (logical 0) state.

In the top part of *Figure 4.26*, the following custom-labeled functions are those controlled by local control bit operation.

- Enable Bus Switching
- North Bus MOD
- South bus MOD
- Bus Tie Interlock
- Alternate Settings 3

In addition, *Figure 4.26* gives an example of a custom labeled function, Bus Tie Interlock. The LCD shows a graphic representation of a substation control handle. The LB\_DP $nn$  SELOGIC control equation determines the state of the switch position on the LCD. If the LB\_DP $nn$  Relay Word bit is deasserted, the graphic control handle points to 0; if the LB\_DP $nn$  Relay Word bit is asserted, the switch points to 1.

You can program names or aliases for the local bit clear and set states—these appear next to logical 0 and logical 1, respectively, in the lower portion of the sample Bus Tie Interlock screens of *Figure 4.26*. Use the Up Arrow and Down Arrow pushbuttons to highlight the set (1) or clear (0) control actions. Highlighting the set option (shown in *Figure 4.26* as Closed (OK to TIE)) and pressing ENT changes the local control bit and performs the required control action. If the LB\_DP $nn$  Relay Word bit asserts, the graphical switch moves to 1 to indicate the asserted local bit status.

**Figure 4.26 LOCAL CONTROL Example Menus**

To enable a local bit, enter the local bit settings in *Table 4.7*. The format for entering the local bit data is the comma-delimited string:

*local bit,control function name,alias for the set state,alias for the clear state,pulse enable*

Names or aliases can contain any printable ASCII character except double quotation marks. Use double quotation marks to enclose the name or alias. See *Example 4.4* for particular information on enabling a local control bit.

**Table 4.7 Local Bit Control Settings<sup>a</sup>**

Description	Range	Default
Local Bit <i>n</i>	1–32	1
Local Bit <i>n</i> Name	20-character maximum ASCII string	(blank)
Local Bit <i>n</i> Set Alias (1 state)	20-character maximum ASCII string	(blank)
Local Bit <i>n</i> Clear Alias (0 state)	20-character maximum ASCII string	(blank)
Pulse Local Bit <i>n</i>	Y, N	N

<sup>a</sup> *n* = 1–32.

The pulse state enable setting at the end of the setting string is optional. If your application requires a pulsed or momentary output, you can activate an output pulse by setting the option at the end of the local bit command string to Y (for Yes). The default for the pulse state is N (for No); if you do not specify Y, the local bit defaults at N and gives a continuous set or clear switch level.

If you enter an invalid setting, the relay displays an error message prompting you to correct your input. If you do not enter a valid local bit number, the relay displays A local bit element must be entered. If you enter a local bit number and that

local bit is already in use, the relay displays The local bit element is already in use. Likewise, if you do not enter valid local bit name, set alias, and clear alias, the relay returns an error message. If an alias is too long, the relay displays the message Too many characters.

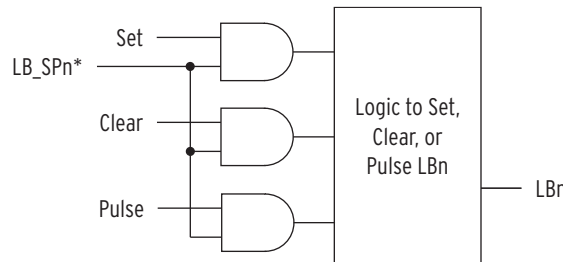
**Table 4.8 Local Bit SELogic<sup>a</sup>**

Description	Range	Default
Local Bit Supervision $n$	SELOGIC Equation, NA	1
Local Bit Status Display $n$	SELOGIC Equation, NA	L $Bn$

<sup>a</sup>  $n = 1\text{--}32$ , and only available if the corresponding local bit is defined.

The Local Bit Supervision SELOGIC control equation provides supervision of Local Bit Set, Clear, and Pulse operations.

The Local Bit Status Display SELOGIC control equation returns the status of the local bit switch state.



\*SELogic Control Equation

**Figure 4.27 Local Bit Supervision Logic**

#### Example 4.4 Enabling Local Bit Control

This application example demonstrates a method to create one of the control points in the LOCAL CONTROL screens of *Figure 4.26* to control the interlock on a power bus tie circuit breaker. Perform the following actions to create a local control bit:

- Eliminate previous usage of the local bit and condition the state of the local bit
- Set the local bit
- Assign the local bit to a relay output

If you are using a previously used local bit, delete all references to the local bit from the SELOGIC control equations already programmed in the relay. A good safety practice would be to disconnect any relay output that was programmed to that local bit.

**Example 4.4 Enabling Local Bit Control (Continued)**

To change the local bit state, select the bit and set it to the state you want. In addition, you can delete the local bit, which changes the state of this local bit to logical 0 when you save the settings. To delete, use the front-panel settings. When using a communications port and terminal, use the text-edit mode line setting editing commands at the Local Bits and Aliases prompt to go to the line that lists Local Bit 9. (See *Text-Edit Mode Line Editing on page 3.22* for information on text-edit mode line editing.) To delete Local Bit 9, type **DELETE <Enter>** after the line that displays Local Bit 9 information. For example, if a previously programmed Local Bit 9 appears in the **SET F** line numbered listings on Line 1, then typing **DELETE <Enter>** at Line 1 deletes Local Bit 9.

Next, set the local bit. In the Front Panel settings (SET F), enter the following:

**1: LB09,“Bus Tie Interlock”,“Closed (OK to TIE)”,“Open (No TIE)”,N**

This sets Local Bit 9 to “Bus Tie Interlock” with the set state as “Closed (OK to TIE)” and the clear state as “Open (No TIE).”

Assign the local bit to a relay output. In the Output settings (**SET O**), set the SELLOGIC control equation, OUT201, to respond to Local Bit 9.

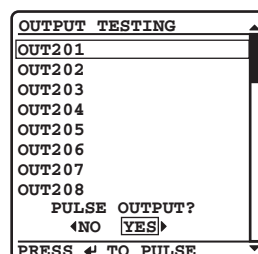
**OUT201 := LB09**

Use the appropriate interface hardware to connect the circuit breaker interlock to OUT201.

## Output Testing

**NOTE:** The circuit breaker control enable jumper BREAKER must be installed to perform output testing.

You can check for proper operation of the relay control outputs by using the **OUTPUT TESTING** submenu of the **LOCAL CONTROL** menu. A menu screen similar to *Figure 4.28* displays a list of the control outputs available in your relay configuration.



**Figure 4.28 OUTPUT TESTING Screen**

## Set>Show

You can use the **SET/SHOW** menus to examine or modify relay port settings, Global settings, active group settings, and date/time. See *Table 4.9* for a list of settings classes and settings that you can change from the front panel.

**Table 4.9 Settings Available From the Front Panel (Sheet 1 of 2)**

Class/Setting	Description
PORT	Relay communications port settings
GLOBAL	Global relay settings
GROUP	Relay group settings

**Table 4.9 Settings Available From the Front Panel (Sheet 2 of 2)**

Class/Setting	Description
ACTIVE GROUP	Active settings group number 1–6
DATE/TIME	Date and time settings

*Figure 4.29* shows an example of entering the SEL-451 setting CTRW (Terminal W CT ratio) from the front panel. At the MAIN MENU, select the SET/SHOW item and press ENT. The LCD screen displays the SET/SHOW screen as shown in *Figure 4.29*. You can use the navigation pushbuttons to select the relay settings class (PORT, GROUP, and GLOBAL) or to change the ACTIVE GROUP or the DATE/TIME. For this example, select the GROUP class.

Next, select the particular instance of the settings class. For the PORT settings class, the instances are PORT 1, PORT 2, PORT 3, PORT F, and PORT 5. For the GROUP class, the instances are the numbered groups from 1 through 6 and M, the breaker monitor (see the GROUP screen in *Figure 4.29*). The class GLOBAL, the setting ACTIVE GROUP = n (where n is a number from 1 to 6), and the settings for DATE/TIME have no settings instance screens. In the GROUP screen, move the highlight box to 3 and press ENT.

Proceed to selecting the settings category. The GROUP submenu in *Figure 4.29* is an example of settings Group 3 categories. Once you have highlighted the settings category, pressing ENT causes the relay to display the particular settings in that category. The LINE CONFIGURATION screen in *Figure 4.29* shows the settings that you can set in the line configuration settings category.

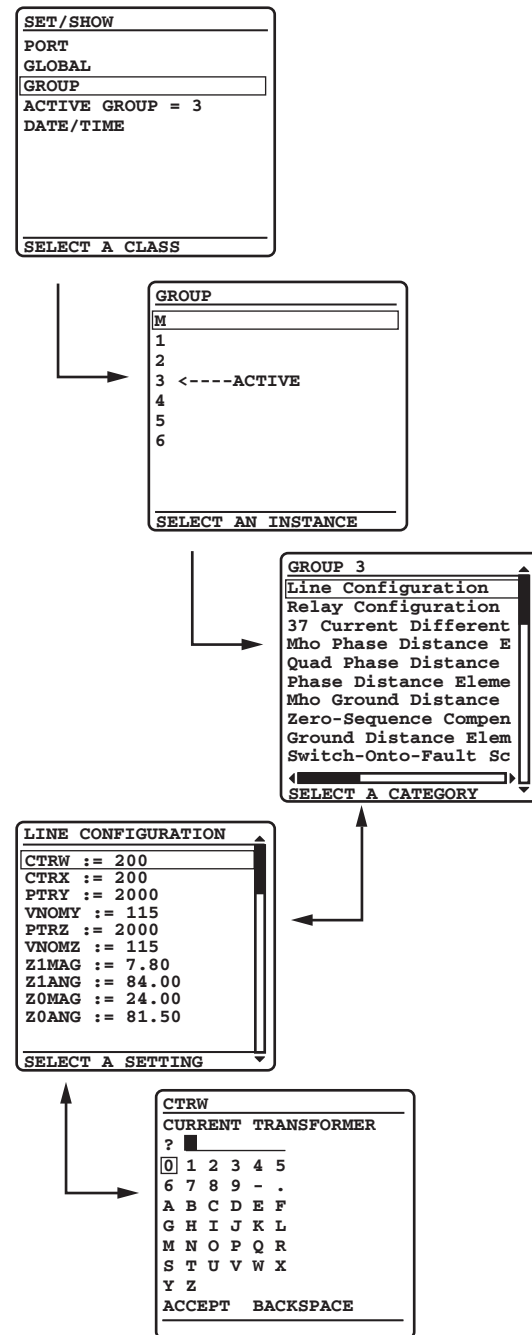
To edit or examine a setting, use the Up Arrow and Down Arrow pushbuttons to highlight that setting, then press ENT. The relay displays a settings entry screen with the existing setting value (see the SET CTRW screen in *Figure 4.29*). If the prompt for the selected setting does not fit on the line, the relay scrolls the setting prompt across the screen.

Enter the setting name by using a method similar to the method described in *Relay Elements (Relay Word Bits) on page 4.19*. Place characters in the element name field (with the block cursor) by using the navigation pushbuttons.

For the SEL-411L, SEL-421, SEL-451, and SEL-487E, if you are setting an element that supports combinations, and the number of possible combinations is small, the relay displays the possible combinations allowed for the setting that you can select. If there is a high number of possible combinations for a setting, a window of selectable ASCII characters displays (see the **Character or String or SELogic control equations** display in *Figure 4.30*), and you will need to input the necessary combination by using the ASCII character display.

If the data you entered are valid (within settings range checks), the front-panel display returns to the settings category screen that shows each setting and corresponding present value (see the LINE CONFIGURATION screen of *Figure 4.29*). If the data you entered are invalid, the relay displays an error message screen, then returns to the particular settings entry screen so you can attempt a valid settings entry (see the CTRW screen of *Figure 4.29*).

When finished entering the new settings data, press ESC. The relay prompts you with a Save Settings screen. Using the navigation pushbuttons, answer YES to make the settings change(s), or NO to abort the settings change(s).

**Figure 4.29 Example SET/SHOW Screens**

The relay displays different settings entry screens depending on the settings type. For the CTRW setting in *Figure 4.29*, the relay requires basic alphanumeric input. Other settings can have other data input requirements. The front-panel settings input data types are the following:

- ▶ Basic alphanumeric
- ▶ Character or string or SELOGIC control equations
- ▶ Setting options

For alphanumeric settings, the relay presents the character or string input screen. Some settings have specific options; use the setting options screens to select these options. *Figure 4.30* shows examples of the settings input screens.

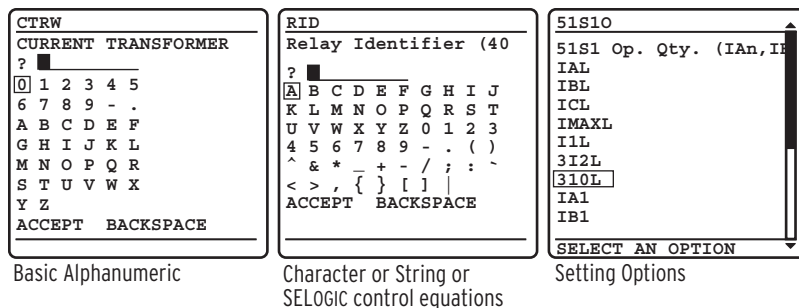


Figure 4.30 Sample Settings Input Screens

## Active Group

Perform the following steps to change the active setting group:

- Step 1. Select the ACTIVE GROUP option of the SET/SHOW submenu screen (shown in *Figure 4.29*) to change the settings group.  
The relay performs a password validation test at this point to confirm that you have Breaker Access Level authorization or above.
- Step 2. If access is allowed, and all the results of SELOGIC control equations SS1–SS6 are not logical 1 (asserted), then the relay displays the EDIT ACTIVE GROUP screen in *Figure 4.31*  
The relay shows the active group and underlines the group number after NEW GROUP =.
- Step 3. Use the Up Arrow and Down Arrow pushbuttons to increase or decrease the NEW GROUP number.
- Step 4. Once you have selected the new active group, press ENT to change the relay settings to this new settings group.

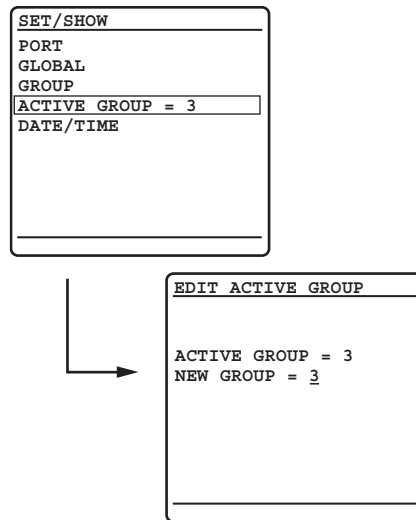
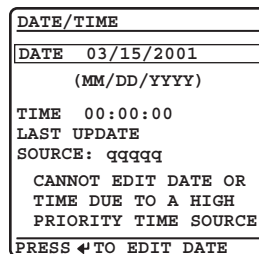


Figure 4.31 Changing the ACTIVE GROUP

## Date/Time

Another submenu item of the SET/SHOW first screen (*Figure 4.29*) is the DATE/TIME screen shown in *Figure 4.32*. By default, the relay generates date and time information internally; you can also use external high-accuracy time modes with time sources such as a GPS receiver.

*Figure 4.32* shows the relay date/time screen when a high-accuracy source is in use. Possible time sources, qqqqq, are listed in *Table 11.5 on page 11.8*. If you use a high-accuracy time source, edits are disabled, the DATE/TIME display does not show the highlight, and the screen does not show the help message on the bottom line.



**Figure 4.32 DATE/TIME Screen**

When no external time source is connected, you can use the front-panel DATE and TIME entry screens to set the date and time.

*Figure 4.33* shows an example of these edit screens. Use the Left Arrow and Right Arrow navigation pushbuttons to move the underscore cursor; use the Up Arrow and Down Arrow navigation pushbuttons to increment or decrement each date and time digit as appropriate to set the date and time. For a description of the LAST UPDATE SOURCE field, see *Configuring Timekeeping on page 3.76*.



**Figure 4.33 Edit DATE and Edit TIME Screens**

To enable a high-accuracy external time source, connect an IRIG-B or Precision Time Protocol (PTP) clock to the relay. For a discussion of the timing modes in the relay see *Section 11: Time and Date Management*.

## Relay Status

The relay performs continuous hardware and software self-checking. If any vital system in the relay approaches a failure condition, the relay issues a status warning. If the relay detects a failure, the relay displays the status failure RELAY STATUS screen immediately on the LCD.

For both warning and failure conditions, the relay shows the error message for the system or function that caused the warning or failure condition. You can access the RELAY STATUS screen via the MAIN MENU. The RELAY STATUS screen shows the firmware identification number (FID), serial number, whether the relay is enabled, and any status warnings.

*Figure 4.34* shows examples of a normal RELAY STATUS screen, a status warning RELAY STATUS screen, and a status failure RELAY STATUS screen. For more information on status warning and status failure messages, see *Relay Self-Tests on page 10.24*.

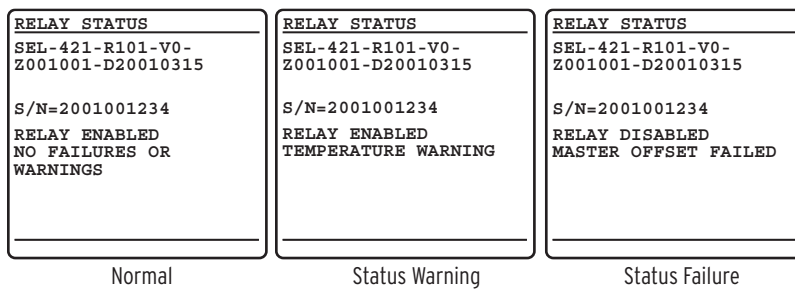


Figure 4.34 Relay STATUS Screens

## View Configuration

You can use the front panel to view detailed information about the configuration of the firmware and hardware components in the relay. In the MAIN MENU, highlight the VIEW CONFIGURATION option by using the navigation pushbuttons. A series of screens will be presented describing the relay configuration. See the relay-specific instruction manual to see the specific information provided in that relay.

## Display Test

You can use the DISPLAY TEST option of the MAIN MENU to confirm operation of all of the LCD pixels. The LCD screen alternates the on/off state of the display pixels once every time you press ENT. Figure 4.35 shows the resulting two screens. The DISPLAY TEST option also illuminates all of the front-panel LEDs. To exit the test mode, press ESC.

**NOTE:** The LCD DISPLAY TEST does NOT reset the front-panel LED targets.

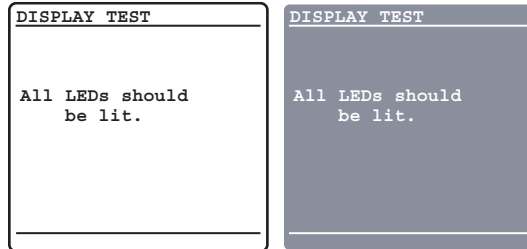


Figure 4.35 DISPLAY TEST Screens

## Reset Access Level

The relay uses various passwords to control access to front-panel functions. As you progress through these menus, the relay detects the existing password level and prompts you for valid passwords before allowing you access to levels greater than Access Level 1 (see *Password* on page 4.15). When you want to return the front-panel to the lowest access level (Access Level 1), highlight RESET ACCESS LEVEL item on the MAIN MENU. Pressing ENT momentarily displays the screen of Figure 4.36 and places the front panel at Access Level 1.

The relay automatically resets the access level to Access Level 1 upon front-panel time-out (setting FP\_TO is not set to OFF). Use this feature to reduce the front-panel access level before the time-out occurs.

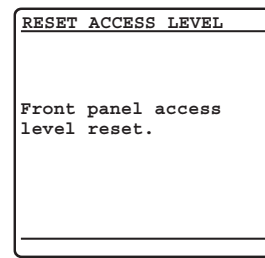


Figure 4.36 RESET ACCESS LEVEL Screen

## One-Line Diagram

Most SEL-400 Series Relays support one-line diagrams on the front-panel LCD. The ONE-LINE DIAGRAM option from the front-panel MAIN MENU displays the one-line diagram that has been selected in the Bay settings class. From this screen, disconnect switch open and close operations, as well as breaker open and close operations can be performed. This screen also displays labels for the different apparatus in the bay configuration and Analog Quantity metering values. The one-line diagram, display labels, and Analog Quantities are settable in the Bay class settings. See *Figure 4.37* for an illustration of the one-line diagram.

For navigation and control operations in the one-line diagram screen, see *Bay Control Front-Panel Operations on page 5.12*.

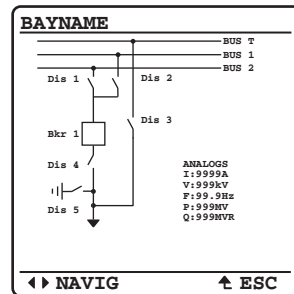


Figure 4.37 One-Line Diagram Screen

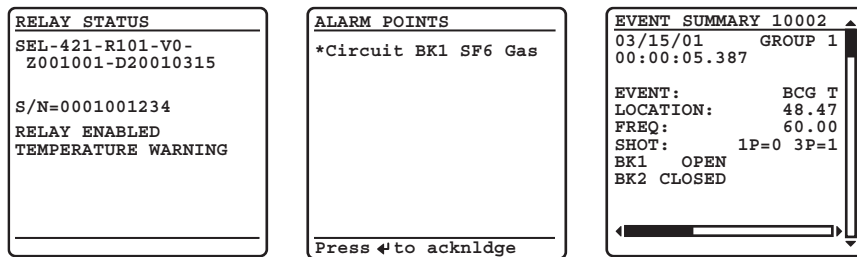
## Front-Panel Automatic Messages

The relay automatically displays alert messages. Any message generated because of an alert condition takes precedence over the normal ROTATING DISPLAY and the MAIN MENU. Alert conditions include these significant events:

- Alarm Point asserts
- Event reports and trips (user-defined)
- Status warnings
- Status failures

To display event reports automatically from the ROTATING DISPLAY, you must set front-panel setting DISP\_ER to Y. Front-panel setting TYPE\_ER allows the user to define which types of event reports will be automatically displayed from the normal ROTATING DISPLAY; ALL will display all event types defined in the relay, and TRIP will display only the event types that include the assertion of the TRIP Relay Word bit.

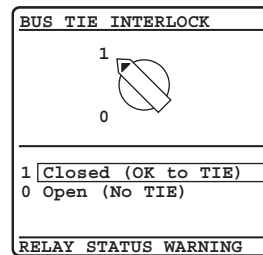
For alarm point assertions, qualified event reports (including trip events) and status warnings, the relay displays the corresponding full-screen automatic message, only if the front-panel display is in the time-out or standby condition (the relay is scrolling through the default display points/enabled metering screens of the ROTATING DISPLAY or is displaying the MAIN MENU). When a status warning, alarm, or event is triggered, the relay full-screen presentation is similar to the screens of *Figure 4.38*.



**Figure 4.38 Sample Status Warning and Trip EVENT SUMMARY Screens**

If you are on site using the relay front panel in menus and screens other than the MAIN MENU and a status warning occurs, an alarm point asserts, or an event report triggers, the relay shows automatic messages at the bottom of the active screen in the message area.

For example, the message area shows RELAY STATUS WARNING for a status warning. *Figure 4.39* is an example of a status warning notification that appears in the message area of a LOCAL CONTROL (local bit) screen. If an alarm point asserts while you are using a front-panel screen, the message area notification reads: ALARM EVENT. If a trip event occurs while you are using a front-panel screen, the message area notification reads RELAY EVENT. When you repeatedly press ESC (as if returning to the MAIN MENU) during this warning or trip alert situation, the relay displays the corresponding full-screen automatic message concerning the warning or trip in place of the MAIN MENU. If the front-panel display is at the MAIN MENU and a status warning occurs, the full-screen warning replaces the MAIN MENU. After you view the warning, alarm, or trip screen, pressing ESC returns the LCD to the MAIN MENU.



**Figure 4.39 Sample Status Warning in the LCD Message Area**

For a status failure, the relay immediately displays the full-screen status alert regardless of the present front-panel operating state. The relay displays no further LCD screens until the status failure clears. Should an unlikely status failure event occur, contact your local Technical Service Center or an SEL factory representative (see *Technical Support on page 10.40*).

# Operation and Target LEDs

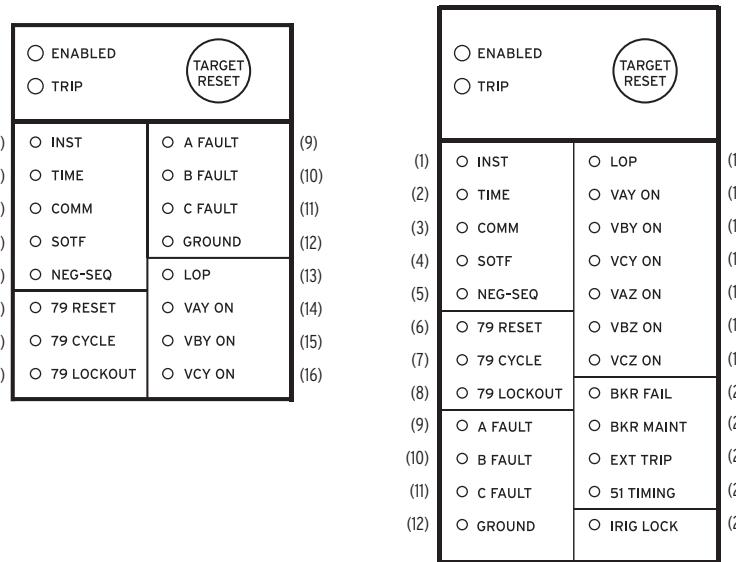
The relay gives you at-a-glance confirmation of relay conditions via operation and target LEDs. These LEDs are located in the middle of the relay front panel. SEL-400 Series Relays provide either 16 or 24 LEDs depending on ordering option.

You can reprogram all of these indicators except the **ENABLED** and **TRIP** LEDs to reflect other operating conditions than the factory-default programming described in this section. Settings **Tn\_LED** are SELOGIC control equations that, when asserted during a relay trip event, light the corresponding LED ( $n = 1\text{--}24$ ). LED positions are described in parentheses next to each LED in *Figure 4.40*.

Set **TnLEDL** := Y to latch the LEDs during trip events; when you set **TnLEDL** := N, the trip latch supervision has no effect and the LED follows the state of the **Tn\_LED** SELOGIC control equation. The relay reports these targets in event reports; set the alias name listed in the report (as many as seven characters) by aliasing the **Tn\_LED** bits with the **SET T** command or with QuickSet. In 12-pushbutton models, the asserted and deasserted colors for the LED are determined with settings **TnLEDC**. Options include red, green, amber, or off. In some SEL-400 Series Relays, if **TnLEDL** = Y, the relay latches the target on the rising edge of the target bit. In these relays, to cause the bits to latch with trip, modify the equation to include AND R\_TRIG TRIP. Refer to the *Target LEDs* section in the relay-specific *Front-Panel Operations* section to determine if the LED latches with the rising edge of TRIP or on the rising edge of **Tn\_LED**.

After setting the target LEDs, issue the **TAR R** command to reset the target LEDs. For a description of the default LED behavior for a specific relay, see the *Front Panel Operations* section in the relay-specific instruction manual.

Use the slide-in labels to mark the LEDs with custom names. Configurable label templates included on the SEL-400 Series Product Literature DVD allow you to customize the front-panel labels.



**Figure 4.40 SEL-451 Factory-Default Front-Panel Target Areas (16 or 24 LEDs)**

## Operational

The **ENABLED** LED indicates that the relay is active. Trip events illuminate the **TRIP** LED. The prominent location of the **TRIP** LED in the top target area helps you recognize a trip event quickly. Program settings **EN\_LED\_C** and **TR\_LED\_C** to determine the color of the respective LED. Options include red or green.

### TARGET RESET and Lamp Test

For a trip event, the relay latches the trip-involved target LEDs. Press the **TARGET RESET** pushbutton to reset the latched target LEDs. When a new trip event occurs and you have not reset the previously latched trip targets, the relay clears the latched targets and displays the new trip targets.

Pressing the **TARGET RESET** pushbutton illuminates all the LEDs. Upon releasing the **TARGET RESET** pushbutton, two possible trip situations can exist: the conditions that caused the relay to trip have cleared, or the trip conditions remain present at the relay inputs. If the trip conditions have cleared, the latched target LEDs turn off. If the trip event conditions remain, the relay re-illuminates the corresponding target LEDs. The **TARGET RESET** pushbutton also removes the trip automatic message displayed on the LCD menu screens if the trip conditions have cleared.

### Lamp Test Function With TARGET RESET

The **TARGET RESET** pushbutton also provides a front-panel lamp test. Pressing **TARGET RESET** illuminates all the front-panel LEDs, and these LEDs remain illuminated for as long as you press **TARGET RESET**. The target LEDs return to a normal operational state after you release the **TARGET RESET** pushbutton.

### Other Target Reset Options

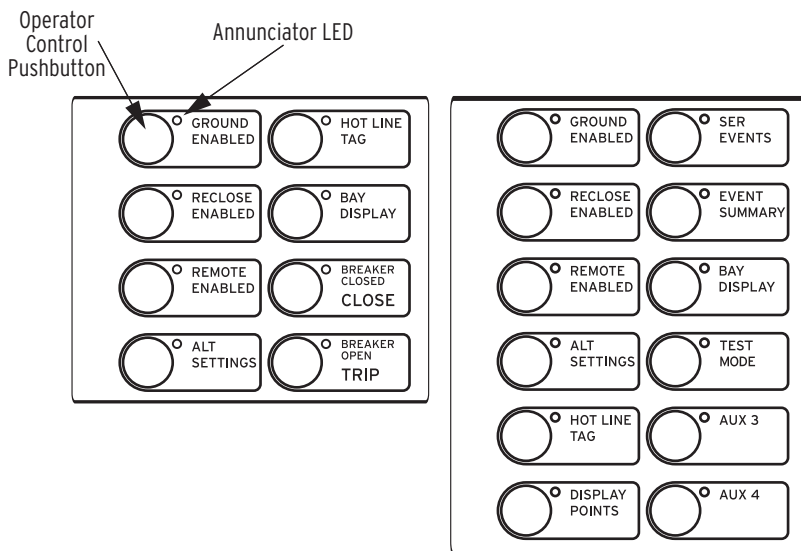
You can reset the target LEDs with the ASCII command **TAR R**; see *TARGET on page 14.61* for more information.

The **TAR R** command and the **TARGET RESET** pushbutton also control the TRGTR Relay Word bit, which can be used for other functions. TRGTR is the factory-default setting for the unlatch trip SELOGIC control equation, ULTR, in group settings.

You can reset the targets from the QuickSet **Control** branch of the HMI tree view. Programming specific conditions in the SELOGIC control equation RST-TRGT is another method to reset the relay targets. Access RSTTRGT in the relay Global settings (**Data Reset Control**); to use RSTTRGT, you must enable data reset control with Global setting EDRSTC := Y.

## Front-Panel Operator Control Pushbuttons

The relay front panel features large operator control pushbuttons coupled with amber annunciator LEDs for local control. *Figure 4.41* shows this region of the relay front panel with example factory-default configurable front-panel label text. SEL-400 Series Relays provide either 8 or 12 pushbuttons depending on the product and ordering option.



**Figure 4.41 SEL-451 Default Operator Control Pushbuttons and LEDs (8 or 12 Pushbuttons)**

See *Section 4: Front-Panel Operations* of the product-specific instruction manual for a description of the default configuration of operator control pushbuttons and LEDs.

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## S E C T I O N   5

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# Control

SEL-400 Series Relays provide many control features, including circuit breaker controls, disconnect controls, remote bit controls, and bay control. This section describes these control capabilities.

- *Circuit Breaker Status and Control on page 5.1*
- *Disconnect Logic on page 5.1*
- *Remote Bits on page 5.12*
- *Bay Control Front-Panel Operations on page 5.12*
- *QuickSet Bay Control Screens on page 5.29*
- *Customizable Screens on page 5.36*
- *Bay Control Example Application on page 5.37*

See the specific relay instruction manuals to see how many breakers, disconnects, and remote bits are available and to determine whether or not bay control is supported.

## Circuit Breaker Status and Control

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SEL-400 Series Relays include circuit breaker status logic for all supported circuit breakers. The circuit breaker status logic uses the  $52A_k$  setting (SELOGIC equation) and open-phase detection logic to determine the state of Circuit Breaker  $k$ , and declare Circuit Breaker  $k$  alarm conditions. See *Section 5: Protection* of the product-specific instruction manual for a description of circuit breaker status logic Relay Word bits and circuit breaker status logic diagrams.

SEL-400 Series Relays support opening and closing breakers. These operations can be controlled via the terminal commands **OPEN** and **CLOSE**, the binary terminal Fast Operate messages, various supported communications protocols, the front-panel menus, and through the bay control one-line screens. These controls operate the open control (OC $k$ ) and close control (CC $k$ ) bits. These bits are used in the relay trip and close logic to integrate these external controls with the relay automatic trip and close behavior. See *Section 6: Protection Application Examples* in the product-specific instruction manual for more information on the trip and close logic.

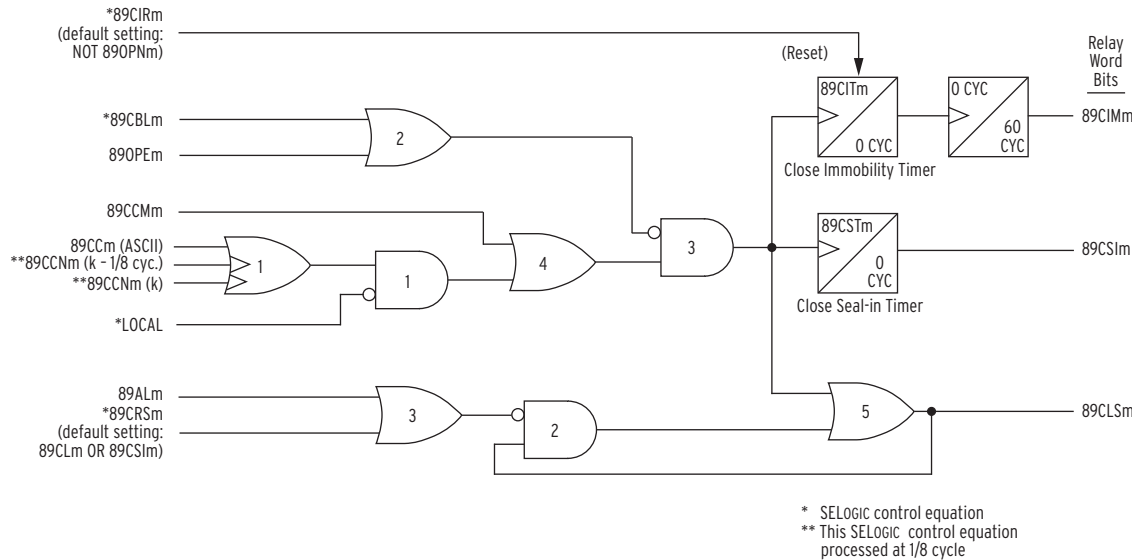
## Disconnect Logic

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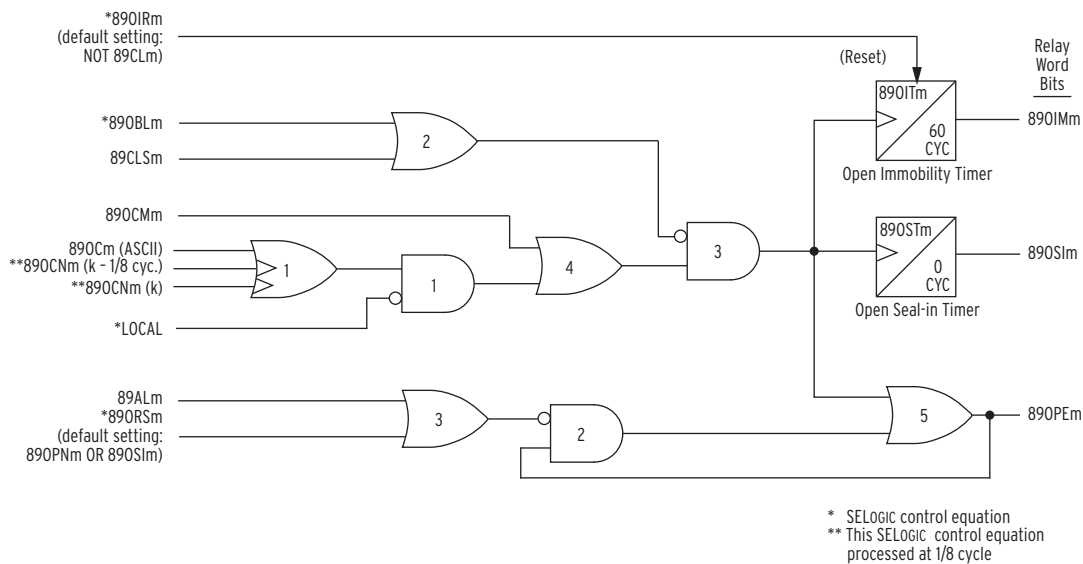
### Disconnect Switch Close and Open Control Logic

*Figure 5.1* and *Figure 5.2* shows the Disconnect Logic that generates open and close output signals necessary to perform the open and close disconnect operations. Use the seal-in timers (89CST $m$  and 89OST $m$ ) to monitor and control dis-

connect operations. All disconnect control methods (HMI, ASCII, SELOGIC control equations, and Fast Operate) drive the Close and Open Control Logic in the relay.



**Figure 5.1** Disconnect Switch Close Logic



**Figure 5.2** Disconnect Switch Open Logic

## Disconnect Switch Close and Open Control Logic Status Inputs 89CLSm, 890PEm

Disconnect Switch Close Logic (*Figure 5.1*) and Open Logic (*Figure 5.2*) generate Relay Word bits 89CLSm and 890PEm, which drive the open and close operations. To ensure that an open and close disconnect signal cannot occur at the same time, 89CLSm and 890PEm also block operation of the opposing logic. Therefore, Relay Word bit 89CLSm is an input to the Disconnect Open Logic, and Relay Word bit 890PEm is an input to the Disconnect Close Logic.

**89CBL $m$ , 89OBL $m$** 

The 89CBL $m$  and 89OBL $m$  SELOGIC control equations provide an alternative customizable method for blocking the initiation of a disconnect switch open or close command, respectively.

**89CRSm, 89ORS $m$** 

The 89CRSm and 89ORS $m$  SELOGIC control equations provide the flexibility to select the signals that reset the close (89CLSm) or open (89OPEm) outputs. 89CRSm defaults to (89CL $m$  OR 89CSI $m$ ), and 89ORS $m$  defaults to (89OPN $m$  OR 89OSI $m$ ).

**89CSI $m$ , 89OSI $m$** 

Set 89CST $m$  and 89OST $m$  to seal in the open and close signals for each individual installation. Relay Word bits 89CSI $m$  and 89OSI $m$  are the outputs of the close and open seal-in timers, and assert after the appropriate timers expire. By default, 89CSI $m$  and 89OSI $m$  are used in the 89CRSm and 89ORS $m$  SELOGIC control equations to reset the close and open signals, 89CLSm and 89OPEm, that drive the disconnect switch motor.

**89CL $m$ , 89OPN $m$** 

The 89CL $m$  and 89OPN $m$  Relay Word bits report the state of the disconnect switches. If the disconnect switch is closed, Relay Word bit 89CL $m$  is asserted; if the disconnect switch is open, Relay Word bit 89OPN $m$  is asserted. See *Figure 5.3* for a description of these inputs. With the default settings, when Relay Word bit 89CL $m$  asserts, the close seal-in circuit is blocked, causing 89CLSm to deassert. Likewise, with the default settings, when Relay Word bit 89OPN $m$  asserts, the open seal-in circuit is blocked, causing 89OPEm to deassert.

**89AL $m$** 

The disconnect switch status and alarm logic in *Figure 5.3* generates the 89AL $m$  Relay Word bit. When Relay Word bit 89AL $m$  asserts, it resets the seal-in circuits, deasserting the 89CLSm/89OPEm signals.

**LOCAL**

The LOCAL Relay Word bit asserts when LOCAL SELOGIC control equation asserts to a logical 1. When the LOCAL Relay Word bit asserts, only the HMI commands (89CCM $m$  and 89OCM $m$ ), can initiate close and open operations. When the LOCAL Relay Word bit is deasserted, the 89CLOSE, 89OPEN, SELOGIC disconnect close/open, and Fast Operate disconnect close/open commands can perform disconnect close and open operations. The default value for this setting is NA.

## **Disconnect Switch Close and Open Control Logic Action Inputs**

### **89CCN $m$ , 89OCN $m$**

89CCN $m$  and 89OCN $m$  SELOGIC control equations are for programmable close and open disconnect switch operations. The LOCAL Relay Word bit must be deasserted for the close or open SELOGIC equations to initiate a disconnect switch operation. Use care when using SELOGIC control equations for disconnect

switch operations; this disconnect operate method is not supervised by the breaker jumper or appropriate relay access levels as is the case with other disconnect operation methods.

### 89CTL $m$

This SELOGIC control equation identifies Disconnect  $m$  as controllable ( $89CTLm := 1$ ) or status-only ( $89CTLm := 0$ ). When controllable, all control functionality is available for Disconnect  $m$ . When status-only, the disconnect is not selectable when navigating the one-line diagram from the relay front-panel HMI. For three-position disconnects, there is a  $89CTLm$  setting for each disconnect position.

### 89CCM $m$ , 89OCM $m$

89CCM $m$  and 89OCM $m$  Relay Word bits pulse for one-quarter cycle when close or open disconnect operations are initiated from the one-line diagram on the front-panel screen. If the LOCAL Relay Word bit is not asserted, then Relay Word bits 89CCM $m$  or 89OCM $m$  cannot assert.

### 89CC $m$ , 89OC $m$

The **89CLOSE** command or Fast Operate disconnect close message, pulses Relay Word bit 89CC $m$  for one-quarter cycle. The **89OPEN** command or Fast Operate disconnect open message, pulses Relay Word bit 89OC $m$  for one-quarter cycle. The LOCAL Relay Word bit must be deasserted for a disconnect switch operation to be initiated by a Fast Operate message or **89CLOSE** and **89OPEN** commands.

## Disconnect Seal-In Timer Settings

### 89CST $m$ , 89OST $m$

89CST $m$  and 89OST $m$  settings are for defining the time required for the disconnect switch to complete a close or open operation.

## Disconnect Switch Close and Open Control Logic Output

### 89CLS $m$ , 89OPE $m$

The 89CLS $m$  and 89OPE $m$  Relay Word bits are used in SELOGIC output equations to perform close and open disconnect switch operations.

## Disconnect Switch Close and Open Control Logic Processing

*Figure 5.1* shows the Disconnect Switch Close Logic and *Figure 5.2* shows the Disconnect Switch Open Logic.

Some motor-operated disconnect switches have their own seal-in circuits to seal the closing and opening signals in. Other motor-operated disconnect switches, however, require external sealed-in circuits to maintain the closing and opening signals for the duration of the disconnect operation.

**CAUTION**

The outputs in the relay are not designed to break the coil current in the disconnect motor. An auxiliary contact with adequate current interrupting capacity must clear the coil current in the disconnect motor before the output on the relay opens. Failure to observe this safeguard could result in damage to the relay output contacts.

With SELOGIC equations 89CRSm and 89ORSm set to the default settings (include Relay Word bits 89CSIm and 89OSIm), the open and close signals remain asserted for the time settings of the Close and Open Seal-In Timers, 89CSTM and 89OSTm.

If the 89OBLm SELOGIC control equation and the 89OPEm and the LOCAL Relay Word bits are deasserted, then any of the relay close disconnect operate methods can assert Relay Word bit 89CLSm, and initiate the Close Seal-In Timer, 89CSTM. Enter Relay Word bit 89CLSm into a SELOGIC output equation to drive the motor of the disconnect.

Set the Close Seal-In Timer, 89CSTM, long enough to keep Relay Word bit 89CLSm asserted long enough to complete the disconnect operation.

To account for slow operate times because of cold weather or low battery voltage, set the 89CSTM time 10 to 15 percent longer than the expected operate time. This guarantees that the disconnect switch has fully operated before the 89CLSm signal is removed. When the 89CSTM seal-in timer expires, 89CSIm asserts, or the disconnect switch normally open contact closes (89CLm asserted), the 89CLSm output deasserts. This completes an open-to-close cycle of the Disconnect Close Logic; the Disconnect Open Logic in *Figure 5.2* behaves in the same manner.

Disconnect switch status and alarm logic in *Figure 5.3* generates Relay Word bit 89ALm. When Relay Word bit 89ALm asserts, a disconnect alarm condition exists. The 89ALm Relay Word bit ensures that the close or open signal does not remain asserted when a disconnect switch alarm condition exists. When Relay Word bit 89ALm asserts or the seal-in timer expires, the 89CLSm or 89OPEm signals deassert.

When a close operation is inadvertently initiated with the disconnect switch already closed, and the 89CRSm SELOGIC control equation is set as defaulted (89CLm OR 89CSIm), the asserted 89CLm Relay Word bit (close status) will block the seal-in circuit before the timer expires. This will deassert the 89CLSm Relay Word bit, which drives the disconnect switch motor. In this way, 89CLSm asserts for only one processing interval.

If an open command was sent within the 89CSIm time, an open and close signal could be sent to the disconnect switch at the same time. The 89CLSm Relay Word bit input to the Disconnect Switch Open Logic guarantees that open and close commands are not transmitted to the disconnect switch simultaneously. When the 89CLSm Relay Word bit deasserts, an open command can be performed. The 89OBLm SELOGIC control equation provides an additional customizable method for blocking the initiation of a close command. The Relay Word bit 89OPEm, and 89CBLm inputs to the Disconnect Switch Close Logic serves the same purpose.

## Disconnect Switch Status and Alarm Logic

The disconnect switch auxiliary contacts are inputs to the Disconnect Switch Status and Alarm Logic as shown in *Figure 5.3*. SELOGIC control equation 89AMm is the input for the normally open an auxiliary contact, and SELOGIC control equation 89BMm is the input for the normally closed Form B auxiliary contact. For the Status and Alarm Logic to function correctly, wire the Form A and Form B contacts each to separate inputs on the relay. When ordering a relay, consider the number of inputs required for the disconnects being controlled. The number of auxiliary contacts for some systems may require that the relay be configured with additional I/O boards.

Disconnect operations are possible with only one auxiliary contact input, but with this implementation the Status and Alarm Logic will not provide accurate Alarm, Operation in Progress, or Bus-zone protection reporting. When only one auxiliary contact is available for input, set one SELOGIC control equation to the available auxiliary contact input and invert the other SELOGIC control equation:

$$89AMm := \text{IN102}$$

$$89BMm := \text{NOT IN102}$$

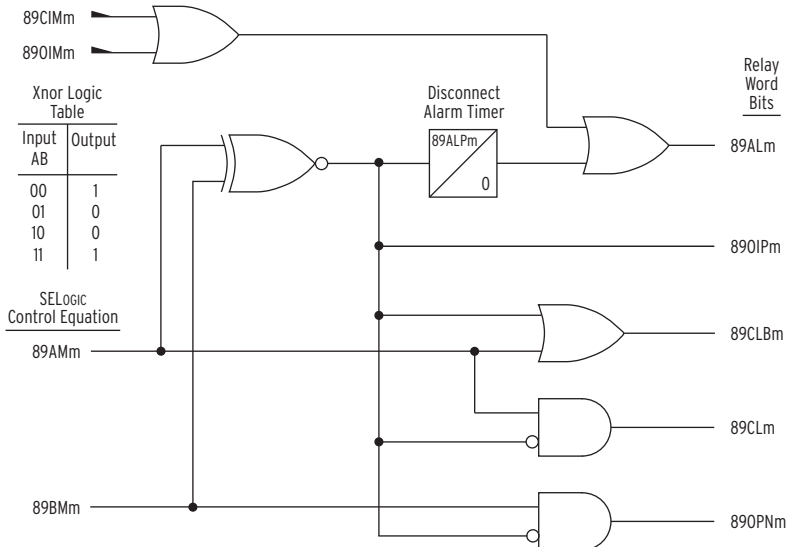


Figure 5.3 Disconnect Switch Status and Alarm Logic

## Disconnect Switch Status and Alarm Logic Inputs **89AMm, 89BMm**

The 89AMm and 89BMm SELOGIC control equations represent the normally open and normally closed disconnect switch auxiliary contacts. Typically, these are set to relay inputs that are wired to the auxiliary contacts.

### **89CIMm, 89OIMm**

Input 89CIMm asserts for expiration of the close immobility timer, while input 89OIMm asserts for expiration of the open immobility timer. Timer expiration indicates one of two conditions. The first is that an open-to-close operation of the disconnect switch failed to move the switch enough to open the normally closed auxiliary contact 89BMm. The second is that a close-to-open operation of the disconnect switch failed to move the switch sufficiently to open the normally open auxiliary contact 89AMm.

## Disconnect Switch Status and Alarm Logic Settings **89ALPm**

This setting in the Bay settings class defines the disconnect switch alarm time.

## Disconnect Switch Status and Alarm Logic Outputs

### **89AL $m$**

If a disconnect switch operation initiated from the front panel does not complete, the 89ALP $m$  timer expires and the 89AL $m$  Relay Word bit asserts. Expiration of the 89ALP $m$  timer indicates that an initiated disconnect operation failed to complete and the disconnect switch is in an undetermined state. In addition, the 89CST $m$  or 89OST $m$  timer also expires to deassert the output signal (89CLS $m$  or 89OPE $m$ ), thus ensuring that there is not a constant signal applied to the disconnect.

### **89OIP $m$**

When Relay Word bit 89OIP $m$  asserts, a disconnect switch operation is in progress. Relay Word bit 89OIP asserts when the states of the 89BM $m$  and 89AM $m$  Relay Word bits are the same, i.e., both asserted or both deasserted.

### **89CLB $m$**

This Relay Word bit is used for bus-zone protection and asserts when the disconnect is no longer open (89BM $m$  deasserted).

### **89CL $m$**

When Relay Word bit 89CL $m$  asserts, the disconnect switch is closed.

### **89OPN $m$**

When Relay Word bit 89OPN $m$  asserts, the disconnect switch is open.

## Disconnect Switch Status and Alarm Logic Processing

*Figure 5.3* shows the Disconnect Switch Status and Alarm Logic. Inputs to this logic are the normally open (89AM $m$ ) and normally closed (89BM $m$ ) disconnect switch auxiliary contacts.

To understand the logic in *Figure 5.3*, consider an open-to-close operation. The first disconnect operation scenario looks at a successful open-to-close disconnect switch operation; a successful close-to-open operation is similar. In the open state, 89AM $m$  is deasserted and 89BM $m$  is asserted. Once a close command is initiated in the relay, the disconnect switch starts to move and 89BM $m$  deasserts. When 89BM $m$  deasserts, the 89ALP $m$  pickup timer starts to time. With 89BM $m$  deasserted, the state of the disconnect switch cannot be determined, because both disconnect switch auxiliary contacts are deasserted. Set the 89ALP $m$  timer longer than the expected undetermined disconnect state time, but less than the 89CST $m$  or 89OST $m$  seal-in timers. If the 89ALP $m$  timer expires, the 89AL $m$  Relay Word bit asserts. Relay Word bit 89AL $m$  asserts when the disconnect operation does not complete successfully. When the 89ALP $m$  timer begins timing, the operation in progress, Relay Word bit 89OIP $m$ , and Relay Word bit 89CLB $m$  assert. The 89CLB $m$  Relay Word bit is for bus-zone protection, this bit asserts when the 89BM $m$  input deasserts.

During the disconnect switch operation-in-progress condition, Relay Word bits 89CL $m$  and 89OPN $m$  are both deasserted because the state of the disconnect switch is undetermined. Once the disconnect switch auxiliary contact Relay Word bit 89AM $m$  asserts, the condition has been met to declare the disconnect switch closed. When 89AM $m$  asserts, the 89CL $m$  Relay Word bit asserts,

89ALP $m$  stops timing, Relay Word bit 89OIP $m$  deasserts, and Relay Word bit 89CLB $m$  remains asserted. This sequence completes a successful open-to-close disconnect switch operation.

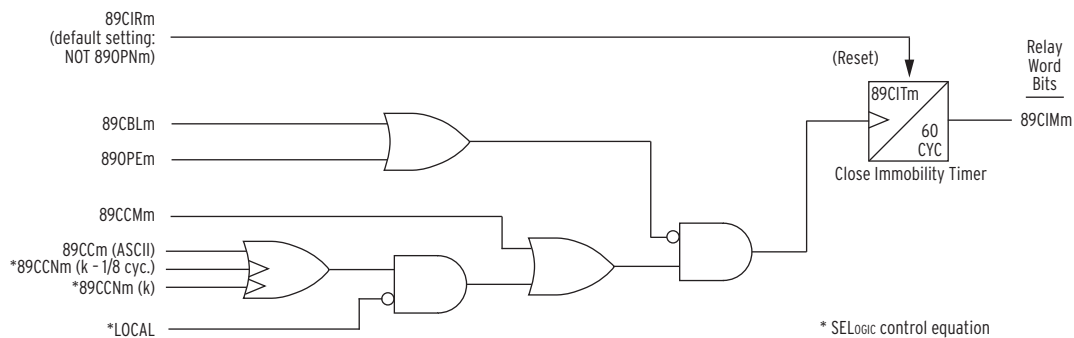
The second disconnect operation scenario is for an unsuccessful open-to-close operation, which, until 89ALP $m$  starts timing, is identical to the successful operation in the previously discussed first scenario.

During operation of the 89ALP $m$  timer, the disconnect switch begins moving. The close disconnect switch output signal 89CLS $m$  clears upon expiration of the 89CST $m$  seal-in timer. The logic then provides the disconnect switch additional time to complete the close operation, in case some inertia from the motor rotor keeps the disconnect motor in motion. By setting the 89ALP $m$  timer longer than the 89CST $m$  seal-in timer, you can ensure retention of the close signal until the disconnect switch closes completely. If there is no complete disconnect switch operation during the time 89ALP $m$  defines, the relay asserts Relay Word bit 89ALM and reports that the disconnect switch is in an undetermined state.

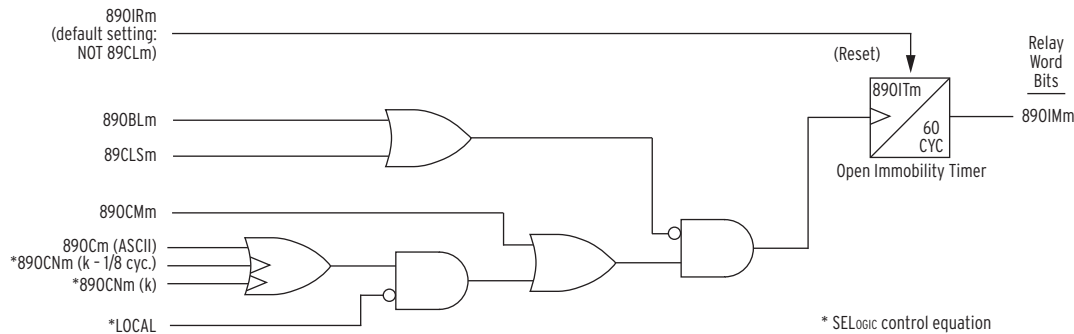
The scenario in which both 89AM $m$  and 89BM $m$  are asserted simultaneously would occur on a rare disconnect switch failure or a short-circuited auxiliary contact wire connection. When this condition occurs for 89ALP $m$  seconds, the 89ALM alarm status output will assert.

## Disconnect Switch Close and Open Immobility Timer Logic

The Close and Open Immobility Timer Logic detects when a disconnect operation failed to initiate.



**Figure 5.4 Close Immobility Timer Logic**



**Figure 5.5 Open Immobility Timer Logic**

## Close and Open Immobility Timer Logic Inputs

### LOCAL

The LOCAL Relay Word bit supervises local disconnect control and is based on the LOCAL SELOGIC control equation in the Bay settings class. Disconnect switch operations from the front panel are possible when the LOCAL Relay Word bit is asserted, in other words, the LOCAL Relay Word bit prevents control from the HMI without proper supervision.

#### 89CBL*m*, 890BL*m*

The 89CBL*m* and 890BL*m* SELOGIC control equations provide an alternative customizable method for blocking the initiation of a disconnect switch open or close command, respectively.

#### 89CIR*m*, 890IR*m*

The 89CIR*m* and 890IR*m* SELOGIC control equations provide the flexibility to customize resetting the Close and Open Immobility Timers. By default, 89CIR*m* is set to NOT 89OPNm, and 890IR*m* is set to NOT 89CL*m*.

#### 89CL*m*, 890PN*m*

The 89CL*m* and 890PN*m* Relay Word bits report the state of the disconnect switches. If the disconnect switch is closed, Relay Word bit 89CL*m* is asserted; if the disconnect switch is open, Relay Word bit 890PN*m* is asserted. See *Figure 5.3* for a description of these inputs.

## Disconnect Switch Close and Open Control Logic Action Inputs

### 89CCN*m*, 890CN*m*

89CCN*m* and 890CN*m* SELOGIC control equations are for programmable close and open disconnect switch operations. The LOCAL Relay Word bit must be deasserted for the SELOGIC close or open to initiate a disconnect switch operation. Use care when using SELOGIC control equations for disconnect switch operations; this disconnect operate method is not supervised by the breaker jumper or appropriate relay access levels as is the case with other disconnect operation methods.

#### 89CTL*m*

This SELOGIC control equation identifies Disconnect *m* as controllable (89CTL*m* := 1) or status-only (89CTL*m* := 0). When controllable, all control functionality is available for Disconnect *m*. When status-only, the disconnect is not selectable when navigating the one-line diagram from the relay front-panel HMI. For three-position disconnects, there is a 89CTL*m* setting for each disconnect position.

#### 89CCM*m*, 890CM*m*

89CCM*m* and 890CM*m* Relay Word bits pulse for one-quarter cycle when close or open disconnect operations are executed from the one-line diagram on the front-panel screen. The LOCAL Relay Word bit must be asserted, for Relay Word bits 89CCM*m* or 890CM*m* to assert.

**89CC $m$ , 89OC $m$** 

The **89CLOSE** command or Fast Operate disconnect close message, pulses Relay Word bit 89CC $m$  for one-quarter cycle. The **89OPEN** command or Fast Operate disconnect open message, pulses Relay Word bit 89OC $m$  for one-quarter cycle. The LOCAL Relay Word bit must be deasserted for a disconnect switch operation to be initiated by a Fast Operate message or **89CLOSE** and **89OPEN** commands.

## **Disconnect Switch Close and Open Immobility Timer Logic Settings**

### **89CIT $m$ , 89OIT $m$**

89CIT $m$  and 89OIT $m$  timer settings in the Bay settings class define the close and open immobility timers.

## **Disconnect Switch Close and Open Immobility Timer Logic Outputs**

### **89CIM $m$ , 89OIM $m$**

When 89CIM $m$  or 89OIM $m$  asserts, the close or open immobility timer has expired.

## **Disconnect Switch Close and Open Immobility Timer Logic Processing**

The Close and the Open Immobility Timer Logic detect when one of the close or open disconnect switch methods does not initiate successfully. In other words, it reports when the disconnect switch failed to start moving. The open and close immobility timer logic circuits are similar. When a close operation is initiated, the rising-edge-triggered Close Immobility Timer starts timing. Once the disconnect switch starts to move away from its open position, Relay Word bit 89OPN $m$  deasserts (see *Figure 5.3*). If the 89OPN $m$  Relay Word bit deasserts, the close immobility timer resets and 89CIM $m$  remains deasserted. On the other hand, if the 89OPN $m$  Relay Word bit stays asserted, the close immobility timer does not reset. After the close immobility timer expires, 89CIM $m$  asserts for one second. When 89CIM $m$  asserts, the close operation is considered to have failed to initiate. 89CIM $m$  is an input to the disconnect switch status and alarm logic for alarm condition indications.

This logic also uses the LOCAL Relay Word bit to supervise front-panel operations. With the LOCAL Relay Word bit deasserted, no disconnect operations can be initiated from the one-line diagram. With the LOCAL Relay Word bit asserted, Relay Word bit 89CCM $m$  asserts for one-quarter cycle when the ENT pushbutton is pressed and a disconnect switch is highlighted in the one-line diagram.

## **Close, Open, and Undetermined State Indications**

This section discusses the way the close and open immobility timers work in conjunction with the disconnect alarm timer to provide disconnect control and alarm indications. When the disconnect switch main contact is stationary (closed or open) the state of the disconnect switch is easily determined.

If the disconnect switch main contact is open:

- Normally closed Form B auxiliary contact (89BM $m$  asserted) is closed
- Normally open Form A auxiliary contact (89AM $m$  deasserted) is open

If the disconnect switch main contact is closed:

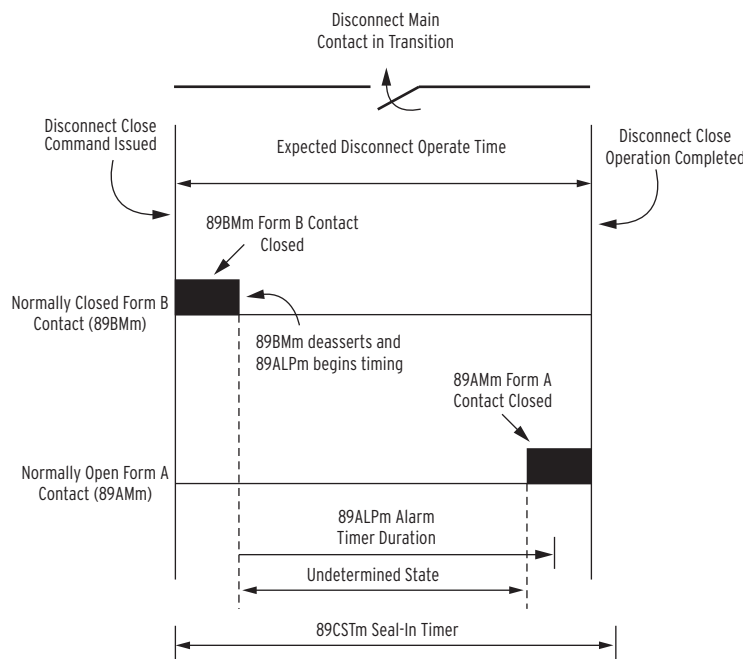
- Normally closed Form B auxiliary contact (89BM<sub>m</sub> deasserted) is open
- Normally open Form A auxiliary contact (89AM<sub>m</sub> asserted) is closed

If an operation of the disconnect switch is in progress, the state of the disconnect switch main contact is undetermined:

- Normally closed Form B auxiliary contact (89BM<sub>m</sub> deasserted) is open
- Normally open Form A auxiliary contact (89AM<sub>m</sub> deasserted) is open

Any undetermined state of the disconnect switch main contact should be monitored. The relay can be configured to wait for the disconnect switch operation to complete, and issue an alarm if the disconnect switch remains in the undetermined state longer than the 89ALP<sub>m</sub> time. *Figure 5.6* illustrates how the state of the auxiliary contacts change for an open-to-close operation in progress and how the 89CST<sub>m</sub>, 89CIT<sub>m</sub>, and 89ALP<sub>m</sub> timers are configured to manage the undetermined time. The close-to-open scenario would be similar.

With the disconnect switch in the open state, the normally closed Form B auxiliary contact is closed (89BM<sub>m</sub> asserted) and the normally open Form A auxiliary contact is open (89AM<sub>m</sub> deasserted). The 89CST<sub>m</sub> seal-in timer starts timing when a disconnect switch close command is issued. The output of the 89CST<sub>m</sub> seal-in timer keeps the close signal asserted for the duration of the expected disconnect switch operate time. Set the seal-in timer 10 to 15 percent longer than the expected disconnect operate time, to allow for slow disconnect operation times caused by cold temperatures or low battery voltages.



**Figure 5.6 Disconnect in Transition**

When the normally closed auxiliary contact (SELOGIC input 89BM<sub>m</sub>) deasserts, the disconnect switch is in an undetermined state. No proper position indication from either of the disconnect switch auxiliary contacts (89BM<sub>m</sub> or 89AM<sub>m</sub>) is available. Once the auxiliary normally closed contact (SELOGIC input 89BM<sub>m</sub>) deasserts, the 89ALP<sub>m</sub> timer starts timing. The 89ALP<sub>m</sub> timer monitors the undetermined state of the disconnect switch. For the 89ALP<sub>m</sub> timer to initialize, the disconnect switch has to move a minimum distance to open the normally closed auxiliary contact (open-to-close operation). Set the 89ALP<sub>m</sub> timer longer

than the expected undetermined state time, but less than the 89CSTM seal-in timer. If the normally open auxiliary contact fails to close within the undetermined state time, the 89ALPm timer expires and an alarm condition is declared.

The Close Immobility Logic starts the Close Immobility Timer for an operation where the disconnect switch does not move the minimum distance to open the normally closed auxiliary contact (open-to-close operation). When the close immobility timer expires, an alarm condition is declared and Relay Word bit 89ALm asserts. If the disconnect moves enough to open the normally closed auxiliary contact, the Close Immobility timer resets and no alarm condition is declared (see *Figure 5.4*).

## Remote Bits

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Remote bits provide a means for sending remote control commands to relay logic. As indicated in *COM SV on page 14.16*, remote bits have three operating states: clear, set, and pulse. It is important to understand the differences between the use of pulsed remote bits in automation and protection SELOGIC control equations. Remote bits can be operated from multiple communications interfaces, including the **CON** command from a terminal (serial or Telnet), Fast Operate messages, and DNP3.

A pulsed remote bit will assert the respective remote bit Relay Word bit (RB $nn$ ,  $nn = 01\text{--}32$ ) for one processing interval (1/8 of a power system cycle). When used in Protection SELOGIC, which also executes at one processing interval, pulsed remote bits provide a momentary means for operating a variety of logic functions, including Protection Latches, Boolean logic expressions, and Protection Logic Counters. Because the pulsed remote bit and Protection processing both operate within the same processing interval, the use of pulsed remote bits is reliable and deterministic.

To provide reliable detection of pulsed remote bits that assert for one protection logic processing interval within automation logic, conditioning is applied to the remote bit to extend the momentary assertion through the automation processing interval. This conditioning ensures the reliable detection of remote bit (RB01–RB32) assertion in automation logic. Remote bits that assert and deassert multiple times within the same automation logic processing interval will be processed as asserting continuously for the entire automation logic processing interval.

## Bay Control Front-Panel Operations

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Each relay has a default one-line diagram. Sometimes these diagrams fit on a single screen and sometimes they require more than one screen that you can pan across. For example, *Figure 5.7* shows the default one-line diagram for the SEL-487E. You can display either of two parts of the diagram by using the **Up Arrow** and **Down Arrow** pushbuttons to pan between an upper screen and a lower screen. The upper screen shows the HV equipment and transformer, while the lower screen shows the transformer and LV equipment. The relay displays the upper screen by default.

**NOTE:** Not all SEL-400 Series Relays support bay control operations.

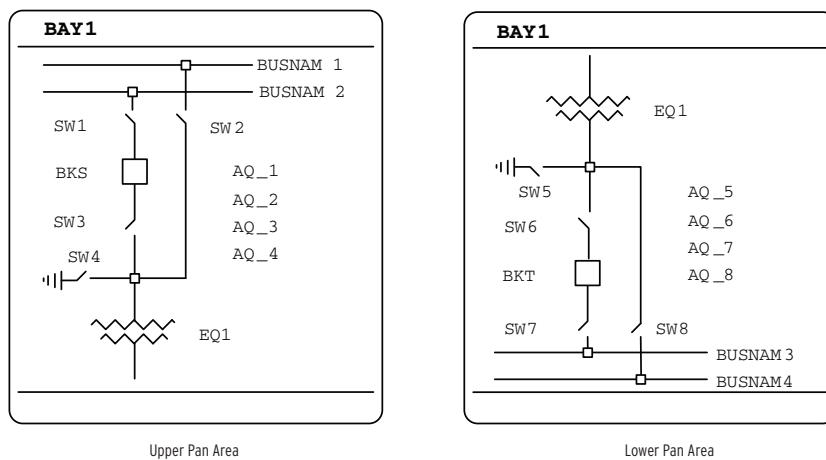


Figure 5.7 SEL-487E Default One-Line Diagram

## One-Line Diagram and Labels

Figure 5.8 is an example of a default one-line diagram. The Bay settings class has settings for defining labels and analog quantities. One-line diagrams are comprised of the following:

- Bay Names and Bay Labels
- Busbars and Busbar Labels
- Breakers and Breaker Labels
- Disconnect Switches and Disconnect Switch Labels
- Equipment and Equipment Labels
- Analog Display Points

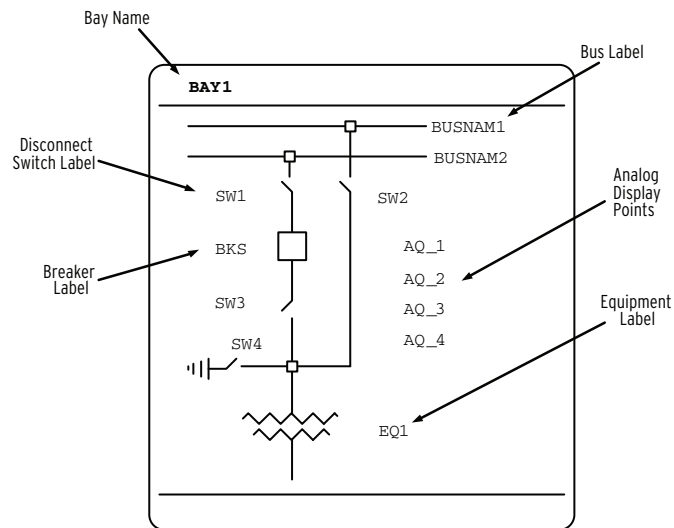


Figure 5.8 Bay Control One-Line Diagram

## Front-Panel Pushbutton Navigation Operations in the One-Line Diagram

Navigation within the one-line diagram requires that the front-panel access level be at Breaker Access Level or higher and the Breaker Jumper be installed. If navigation is attempted when:

- The front panel is not at the Breaker Access Level or higher and passwords are enabled, the relay prompts you to enter the appropriate passwords.
- The Breaker Jumper is not installed, the **Breaker Control Disabled Please Install the Breaker Jumper** message briefly appears on the screen.

Use the arrow pushbuttons on the front panel to navigate within the one-line diagram. When you first select the one-line diagram, none of the apparatus on the one-line diagram are highlighted. Press the **Left Arrow** or **Right Arrow** pushbutton to enter the one-line diagram and highlight the apparatus. Once you enter the one-line diagram, navigation between the disconnect switch and circuit breaker symbols as follows:

- Pressing the **Right Arrow** pushbutton highlights the elements from left-to-right and top-to-bottom.
- When reaching the right-most bottom element, the following **Right Arrow** keystroke “rolls over” and again highlights the left-most top element.
- The **Left Arrow** pushbutton operates in reverse, i.e., from right-to-left, and bottom-to-top.
- Pressing the **ENT** pushbutton selects the highlighted symbol.
- Pressing the **ESC** pushbutton returns you to the previous screen.

Additionally, if the one-line diagram spans multiple screens, you can pan between the portions of the diagram by using the up and down arrows:

- Pressing the **Down Arrow** pushbutton while displaying the top bay control screen, displays the bottom bay control screen.
- Pressing the **Down Arrow** pushbutton while displaying the bottom bay control screen or the **Up Arrow** pushbutton while displaying the top bay control screen, does nothing.
- Pressing the **Up Arrow** pushbutton while displaying the bottom bay control screen displays the top bay control screen.

## Circuit Breaker and Disconnect Definitions and State Representations

*Table 5.1* shows the apparatus definitions and symbols displayed on the one-line diagram.

**Table 5.1 Circuit Breaker and Disconnect Switch Definitions**

Circuit Breaker Open	Circuit Breaker Closed	Disconnect Open	Disconnect Closed
			

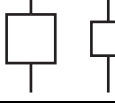
**NOTE:** The intermediate states only apply to disconnect switches because circuit breaker operations have a short duration.

Each apparatus (circuit breaker or disconnect switch) can be in one of the following six states:

- Open, not highlighted
- Open, highlighted
- Closed, not highlighted
- Closed, highlighted
- Intermediate, not highlighted (intermediate = transition between open and closed states)
- Intermediate, highlighted

*Table 5.2* describes how the one-line diagram represents the different states of the breakers, and how highlighting the breaker affects the display of the symbol.

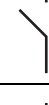
**Table 5.2 Circuit Breaker State Representations**

Apparatus Position	Symbol	Asserted Relay Word Bit
Circuit breaker open, not highlighted		NOT 52CLSM <sub>m</sub>
Circuit breaker open, highlighted <sup>a</sup>		NOT 52CLSM <sub>m</sub>
Circuit breaker closed, not highlighted		52CLSM <sub>m</sub>
Circuit breaker closed, highlighted		52CLSM <sub>m</sub>

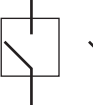
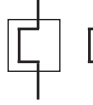
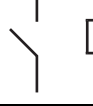
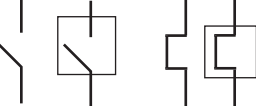
<sup>a</sup> When the circuit breaker is highlighted, the two symbols shown alternate in the display.

*Table 5.3* describes how the one-line diagram represents the different states of the disconnect switches, and how highlighting the disconnect switch affects the display of the symbol. Unlike the fast operation time of the circuit breaker, the disconnect switch operation-in-progress time is longer than the breaker operation time. *Table 5.3* describes how apparatus appear in the one-line diagram when a disconnect operation is in progress.

**Table 5.3 Disconnect Switch State Representations (Sheet 1 of 2)**

Apparatus Position	Symbol	Asserted Relay Word Bit
Disconnect open, not highlighted		89OPNm
Disconnect closed, not highlighted		89CLm

**Table 5.3 Disconnect Switch State Representations (Sheet 2 of 2)**

<b>Apparatus Position</b>	<b>Symbol</b>	<b>Asserted Relay Word Bit</b>
Disconnect open, highlighted <sup>a</sup>		89OPNm
Disconnect closed, highlighted <sup>a</sup>		89CLm
Disconnect Operation In Progress, not highlighted <sup>b</sup>		89OIPm
Disconnect Operation In Progress, highlighted <sup>c</sup>		89OIPm

<sup>a</sup> When the disconnect switch is highlighted and no operation is in progress, a square box alternately frames the switch symbol.

<sup>b</sup> For a disconnect switch operation in progress where the disconnect switch is not highlighted, the symbol displayed is the present state symbol and then the opposite state symbol. This sequence repeats until the disconnect switch operation completes.

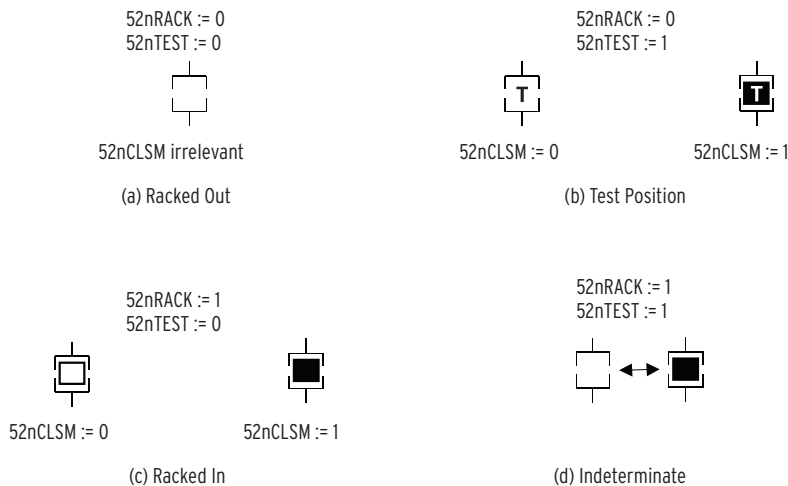
<sup>c</sup> For a disconnect switch operation in progress where the disconnect is highlighted, the symbol displayed is the present state symbol, then the present state symbol highlighted, then the opposite state symbol, and finally the opposite state symbol highlighted. This sequence repeats until the disconnect switch operation completes.

The one-line diagram indicates highlighted text with a box around the current selection.

## Rack-Type Breaker Mosaics

SEL-400 Series Relays support the display of three-position rack-type breakers (also referred to as truck-type breakers) in the bay mimic screens on the front-panel LCD. The three positions, (racked out, test, and racked in) are determined by the combination of the 52nRACK and 52nTEST bay settings (breaker n designation depends on the relay model). Navigate to the Mimic Busbar Layout Screen Number setting under Bay Control in the ACCELERATOR QuickSet SEL-5030 Software to identify mimic screens that contain a rack-type breaker.

Figure 5.9 shows the displayed mosaics based on the combination of the 52nRACK and 52nTEST settings. For non-rack type breakers, the 52nRACK and 52nTEST settings do not impact any display and control of the non-rack type breakers.

**Figure 5.9** Rack-Type Breaker Mosaics

When  $52nRACK = 52nTEST = 0$ , as shown in *Figure 5.9 (a)*, the racked-out breaker mosaic appears. Because the breaker is racked out, the  $52nCLSM$  setting is irrelevant for the purposes of the display. When  $52nTEST = 1$  and  $52nRACK = 0$ , as shown in *Figure 5.9 (b)*, the breaker is in the test position. In this position, the breaker can either be open or closed, depending on the  $52nCLSM$  setting. When  $52nRACK = 1$  and  $52nTEST = 0$ , as shown in *Figure 5.9 (c)*, the breaker is in the racked-in position. While in the racked-in position, the breaker can be open or closed depending on the  $52nCLSM$  setting. When  $52nRACK = 52nTEST = 1$ , as shown in *Figure 5.9 (d)*, the display alternates between the mosaics shown to indicate an indeterminate state for the breaker position because the breaker cannot physically be in both the test and racked-in position at the same time.

For relays that support and are set for single-pole breakers ( $BKnTYP := 1$ ), the rack-type breaker mosaics follow functionality similar to non-rack type breaker mosaics, depending on pole status and the EPOLDIS setting. The breaker must also be in the test or racked-in position; if the breaker is in the racked out position, only *Figure 5.9 (a)* appears. If the logic declares a pole discrepancy and  $EPOLDIS := 1$ , the one-line diagram follows the same alternating pattern as shown in *Figure 5.9 (d)*. When you select the breaker on the front-panel HMI, a pole discrepancy screen appears, showing the state (OPENED or CLOSED) for each pole. If  $EPOLDIS := 0$ , the one-line diagram still has the alternating pattern shown in *Figure 5.9 (d)*, but the pole discrepancy screen does not appear and only shows STATUS UNKNOWN for the status field in *Figure 5.9 (b)*.

When in the test or racked-in position, the breaker alarm setting,  $52n\_ALM$ , is checked. If  $52n\_ALM := 1$ , the displayed breaker alternates between a closed and open breaker in either the test (*Figure 5.9 (b)*) or racked-in (*Figure 5.9 (c)*) position regardless of breaker contact state. However, for single-pole breakers, if the logic declares a pole discrepancy, the pole discrepancy screen displays when you select the breaker on the front-panel HMI.

You can access breaker control of available breakers regardless of rack position (racked-in, test, racked-out) and breaker state (open, closed). Some breakers in the one-line diagrams are status-only and are not controllable. See *One-Line Diagrams* in *Section 4: Front-Panel Operations* of the product-specific instruction manuals for information on breakers that have control or status-display-only functionality.

## Status-Only Disconnects

SEL-400 Series Relays can display status-only disconnects. The Disconnect Front Panel Control Enable setting, 89CTL $n$ , (see *Section 11: Relay Word Bits* in the product-specific instruction manuals for the number of supported disconnects) applies to both two- and three-position disconnects in the HMI one-line diagram, and it determines whether a selected disconnect can be controlled from the front-panel HMI (89CTL $n$  := 1) or cannot (89CTL $n$  := 0 or NA). The 89CTL $n$  setting differs from the LOCAL setting in that the LOCAL setting is a global local control enable setting and 89CTL $n$  is a control enable setting on a per-disconnect level. The LOCAL setting has priority over the 89CTL $n$  setting.

The default setting of 89CTL $n$  := 1 allows for disconnect control and maintains disconnect front-panel control functionality after a relay firmware upgrade (even when upgrading from a firmware that does not support status-only disconnects). When 89CTL $n$  := 1, the relay follows the control functionality outlined in this section. When 89CTL $n$  := 0 or NA, you cannot select the specified disconnect when you are navigating the one-line diagram from the relay front-panel HMI, preventing you from selecting the disconnect for a control function.

Three-position disconnects have a 89CTL $n$  disconnect control enable setting for each disconnect position (in-line or ground). The disconnect is selectable for control from the one-line diagram when either 89CTL $n$  := 1 and the switch is open, or when either 89CTL $n$  := 1 and the switch is closed in the corresponding position to the 89CTL $n$  := 1 setting. When in the control window, only control options available based on the 89CTL $n$  settings display. For example, if the disconnect is open, and the ground 89CTL $n$  := 0 and the in-line 89CTL $n$  := 1, the only control option displayed will be to close the in-line disconnect. If the switch is closed to a position whose 89CTL $n$  := 0, the switch is not selectable when navigating the one-line diagram. However, should the 89AL $n$  Relay Word bit assert for either disconnect position, the disconnect is selectable from the front panel regardless of the 89CTL $n$  setting, and a view-only window for the disconnect appears that has no control functions available for the disconnect.

If the corresponding 89CTL $n$  disconnect control enable setting transitions from an asserted to a deasserted state while in the control window, the front panel displays NOT ALLOWED when you have selected an open or close function.

## Circuit Breaker and Disconnect Switch Operations From the Front Panel

### Circuit Breaker Open/Close

*Figure 5.10* shows the Breaker Control Screens available after pressing the ENT pushbutton (ONELINE bay control screen), with the circuit breaker highlighted (Only highlighted breakers on the one-line diagram can initiate breaker open or close operations). Pressing the ENT pushbutton with the breaker highlighted and the LOCAL Relay Word bit asserted displays the Breaker Control Screen in *Figure 5.10(b)*. If the LOCAL Relay Word bit is not asserted when the ENT pushbutton is pressed, the relay displays the screen in *Figure 5.10(c)* for three seconds and then returns to the screen in *Figure 5.10(a)*.

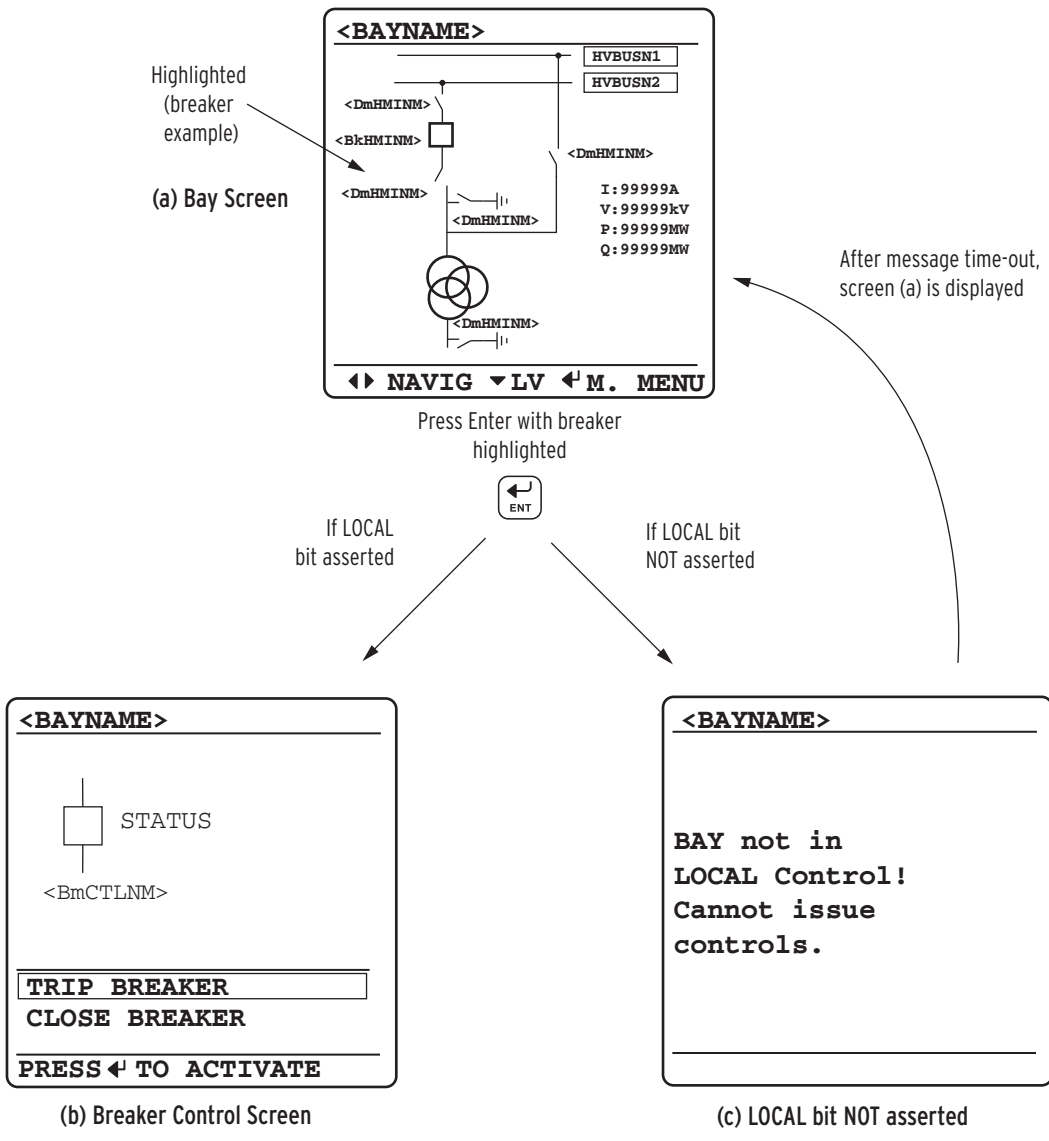
 $m = S, T, U, W, X$ 

Figure 5.10 Screens for Circuit Breaker Selection

## Single-Pole Tripping

With a single-pole breaker, the individual poles operate independently, and normal operation is for one pole to be open for a short period, while the other two poles are closed. However, it is possible that one (or more) poles may fail to complete a particular operation, resulting in a pole-discrepancy condition. For example, if the breaker is issued a CLOSE command, two poles may close but one pole may remain open. If this condition lasts for longer than 1.5 seconds, the HMI displays the pole discrepancy screen shown in *Figure 5.11(c)* so that the operator can immediately identify the offending pole. You can operate the breaker from the pole discrepancy screen after the discrepancy has been rectified. All other screens are the same as when you set the relay to three-pole operations.

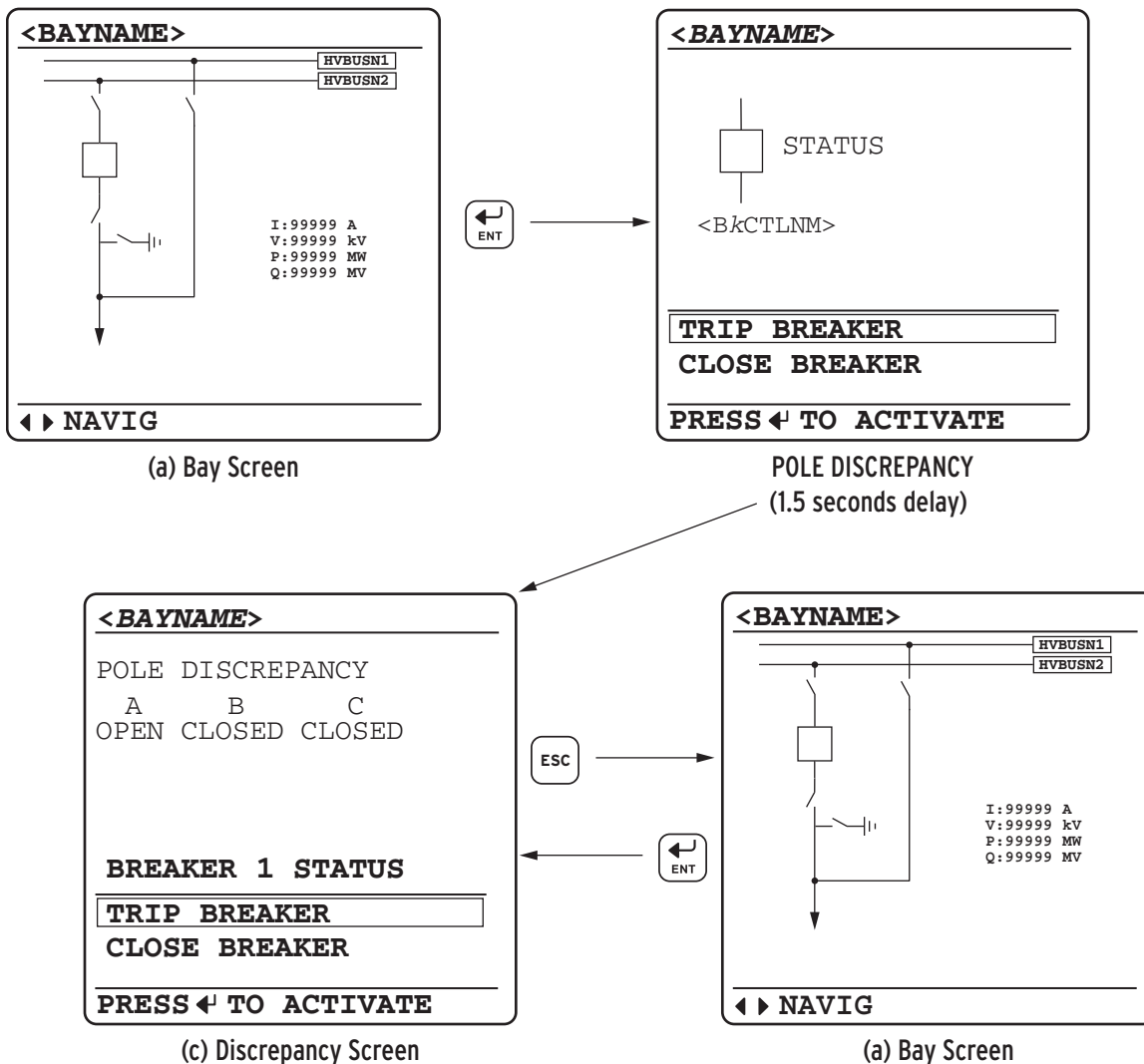
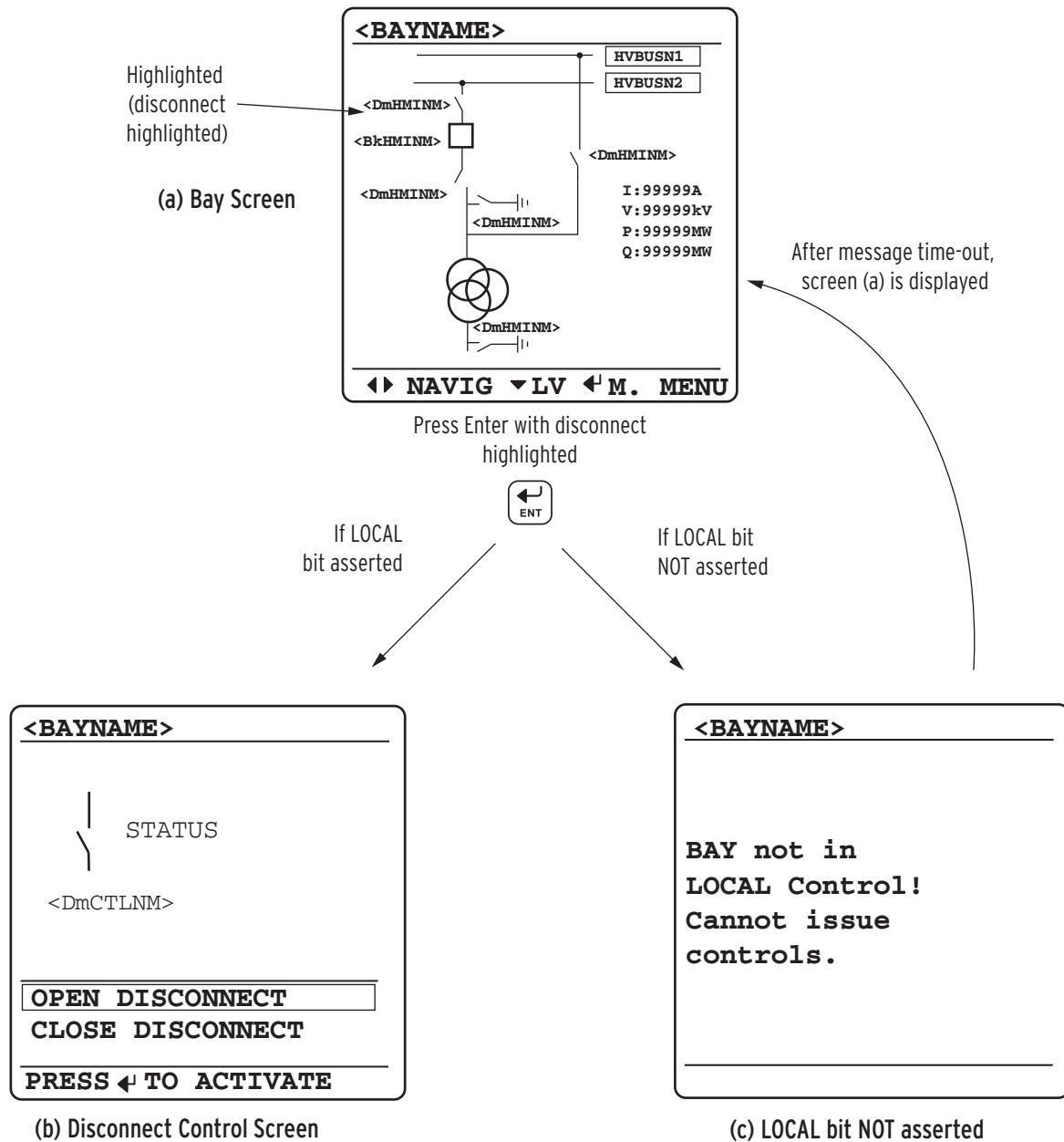


Figure 5.11 Screens During a Pole-Discrepancy Condition

## Disconnect Switch Open/Close

Figure 5.12(a) shows the Disconnect Control Screens available when you press the ENT pushbutton, in ONELINE bay control screen, with the disconnect switch highlighted. If the LOCAL Relay Word bit is asserted and the disconnect switch is highlighted when you press the ENT pushbutton, the Disconnect Control Screen in Figure 5.12(b) appears. Use the Up Arrow and Down Arrow pushbuttons to navigate between the disconnect control functions in Figure 5.12(b). If the LOCAL Relay Word bit is not asserted when the ENT pushbutton is pressed, the relay displays screen in Figure 5.12(c) for three seconds and then returns to the screen in Figure 5.12(a).



m = 1 through 10

**Figure 5.12** Screens for Disconnect Switch Selection

Figure 5.13, Figure 5.14, and Figure 5.15 show all the possible screens during an open-to-close operation of Disconnect 1. Operation of the remaining disconnects is identical. Close-to-open operations are similar, the only difference being that the open Relay Word bits apply instead of the close Relay Word bits. The screen in Figure 5.13(a) is displayed after you press the ENT pushbutton with Disconnect 1 open and highlighted in the one-line diagram.

When you enter the disconnect screen in Figure 5.13(a), the state that the disconnect switch is in is highlighted, in other words, if Relay Word bit 89OPN1 is asserted, the OPEN DISCONNECT text has a box drawn around it.

To close the disconnect switch, use the Up Arrow or Down Arrow pushbutton to highlight the CLOSE DISCONNECT text.

If Relay Word bit 89CCM1 asserts after you press the ENT key, the relay displays the screen with the caption CLOSE COMMAND ISSUED in *Figure 5.13(c)* for three seconds. While the disconnect operation is in progress, the relay displays the screen with the caption IN PROGRESS in *Figure 5.14(a)* and the disconnect symbol alternately displays the present state symbol and the opposite state symbol. If another disconnect operation attempt is made while a disconnect operation is in progress, the relay displays the screen with the caption \*NOT ALLOWED\* in *Figure 5.14(b)* for three seconds and then the relay returns to the screen in *Figure 5.14(a)*.

If Relay Word bit 89CCM1 does not assert, the relay displays the \*NOT ALLOWED\* error message shown in *Figure 5.13(d)* for three seconds and then displays again the screen in *Figure 5.13(b)*.

When Relay Word bit 89CCMD1 asserts, the Close Immobility Timer starts. If Relay Word bit 89CCMD1 asserts, two scenarios are possible: the disconnect fails to close, or the disconnect closes successfully. In the case of a successful close operation, the relay displays the screen in *Figure 5.15(b)*.

Failing to close also has two possible scenarios: the disconnect starts to move, but does not complete the operation, or the disconnect switch operation does not initiate.

When Relay Word bit 89OPN1 deasserts, the Close Immobility timer resets, indicating that the disconnect switch has started to move. If Relay Word bit 89CL1 fails to assert in the expected operation time, the disconnect switch has failed to complete the close operation in the expected time. Failure of the 89CL1 Relay Word bit to assert in the expected disconnect switch operation time causes the 89AL1 Relay Word bit to assert. When Relay Word bit 89AL1 asserts, the relay displays the screen *Figure 5.15(a)* (see *Disconnect Switch Status and Alarm Logic* on page 5.5).

If Relay Word bit 89OPN1 fails to deassert before the Close Immobility Timer expires, Relay Word bit 89ICM1 asserts and the relay displays the screen with the caption STATUS UNKNOWN in *Figure 5.15(a)*. See *Disconnect Switch Close and Open Immobility Timer Logic* on page 5.8 for more information regarding the close and open immobility timer logic.

When the disconnect operation completes successfully, the relay displays the screen in *Figure 5.15(b)* until the front-panel timer times out or the ESC pushbutton is pressed.

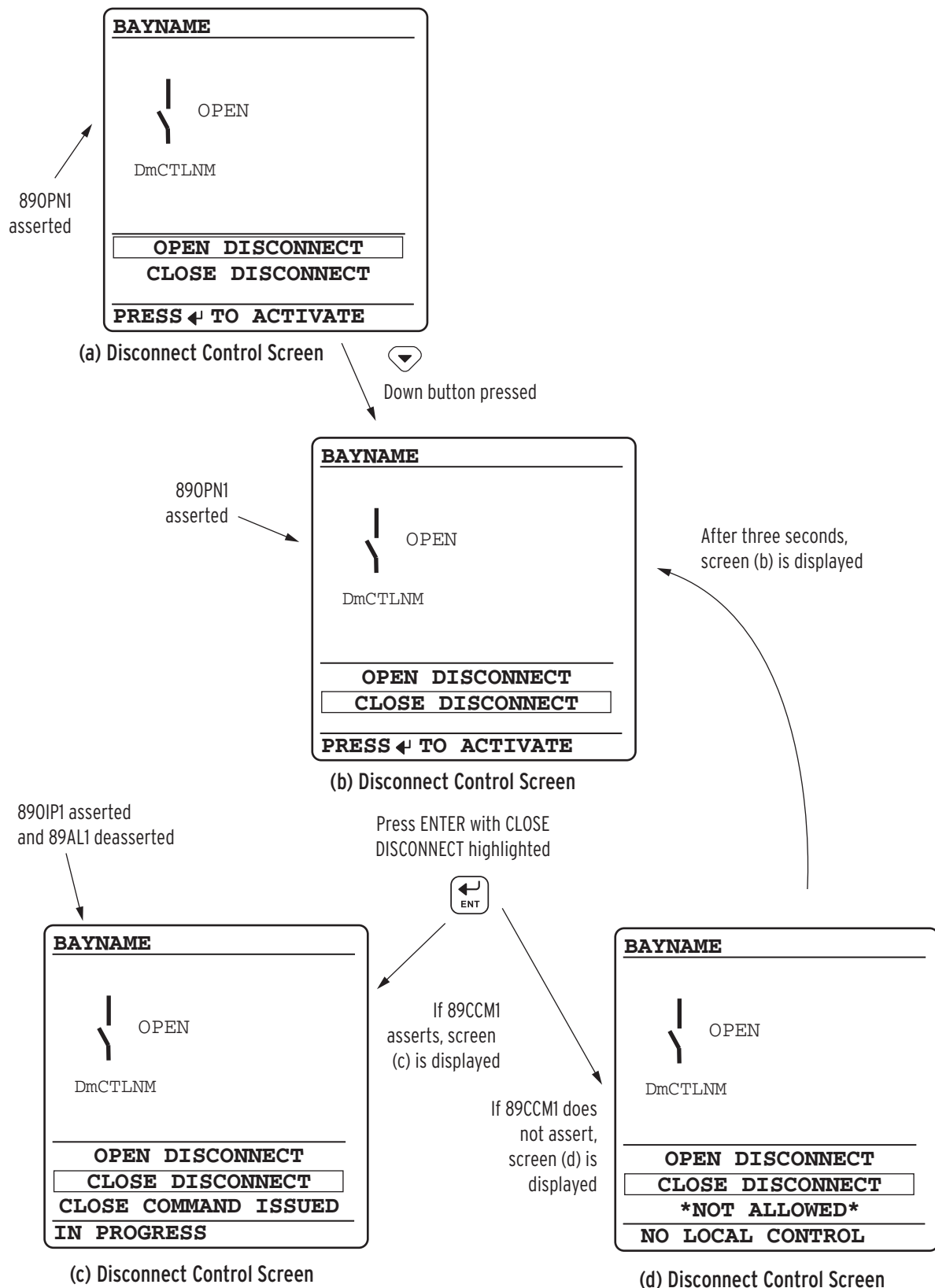
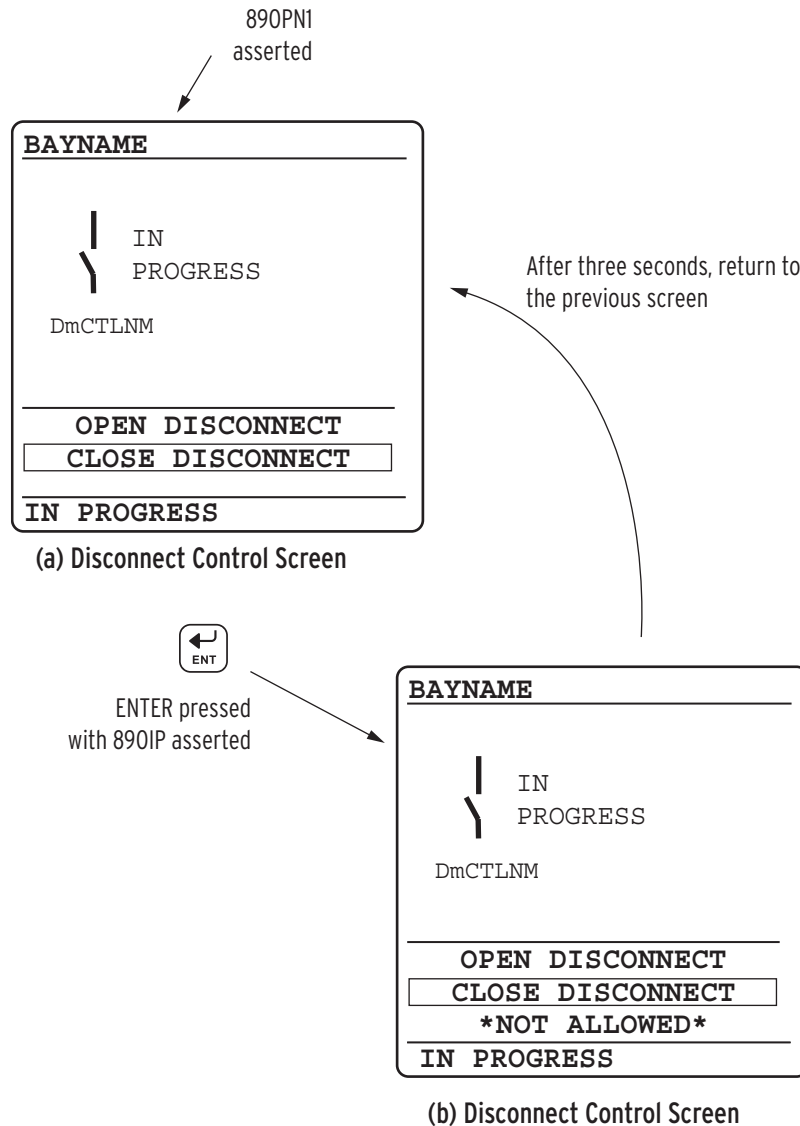


Figure 5.13 HMI Disconnect Operation Initiation



**Figure 5.14 HMI Disconnect Operation in Progress**

When you initially enter the Disconnect Control Screen, the disconnect switch is in one of four states: disconnect open (89OPNm), disconnect closed (89CLm), disconnect undetermined without alarm (89OIPm), or disconnect undetermined with alarm (89ALm). If Relay Word bit 89OIPm is asserted, the relay displays the screen in *Figure 5.14(a)*; if Relay Word bit 89ALm is asserted, the relay displays the screen in *Figure 5.15(a)*. If both Relay Word bits 89OIPm and 89ALm are asserted, Relay Word bit 89ALm takes priority. If Relay Word bit 89OPNm is asserted, the relay displays the screen in *Figure 5.13(a)*. This is the initial screen for an open-to-close operation. If Relay Word bit 89CLm is asserted, the relay displays the screen in *Figure 5.15(b)*. This is the initial screen for a close-to-open operation.

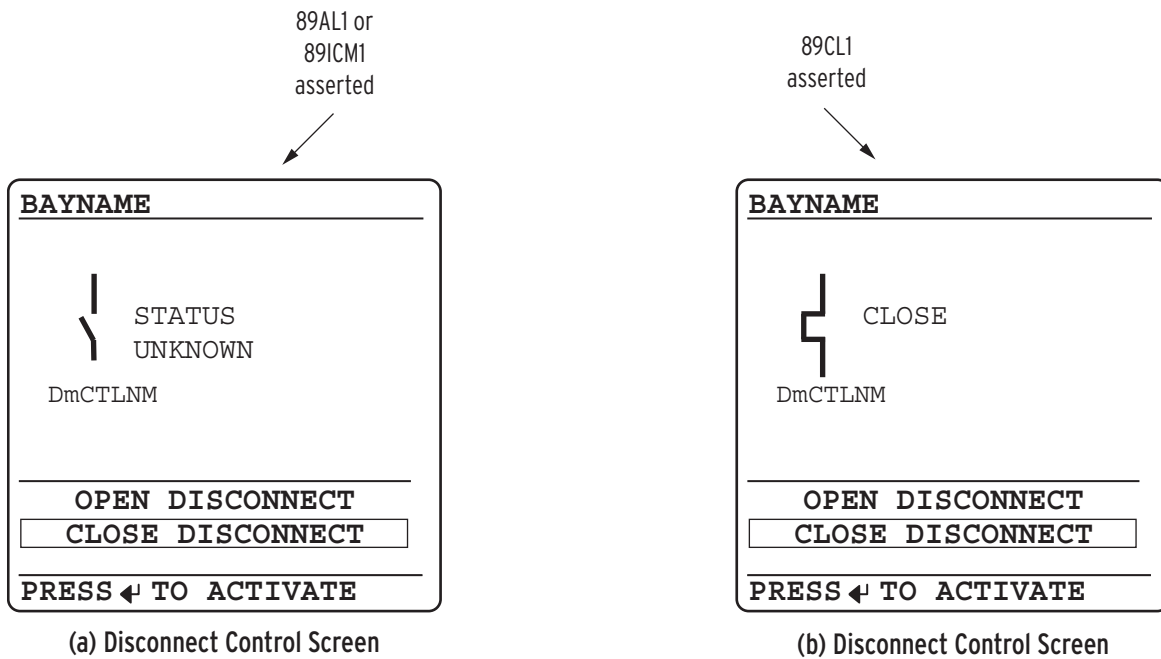


Figure 5.15 HMI Disconnect Operation Completed

## Three-Position Disconnect State Representation and Operations From the Front Panel

A three-position disconnect switch consists of two standard disconnects that operate together to form a three-position disconnect. All logic diagrams of the standard disconnect apply to the three-position disconnect, including all settings and Relay Word bits associated with the two individual disconnects. The three-position disconnect has two labels, one for the in-line branch and one for the ground (perpendicular) branch. In the example shown in *Figure 5.16*, the three-position disconnect is made up of Disconnect SW3 and Disconnect SW4. As with the standard disconnect, be sure to correlate the disconnect wiring and settings with the disconnects assigned to the three-position disconnect image on the one-line diagram.

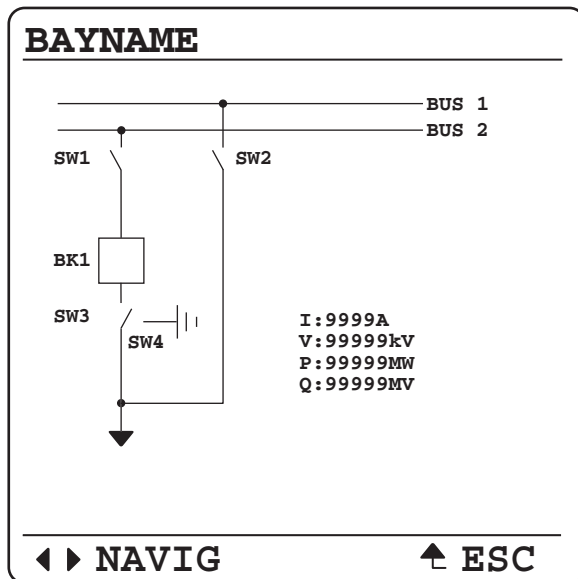


Figure 5.16 Bay Control One-Line Diagram With Three-Position Disconnect Open

Table 5.4 displays how the bay screen one-line diagram represents the different states of the three-position disconnect switch.

Table 5.4 Three-Position Disconnect Switch State Representations

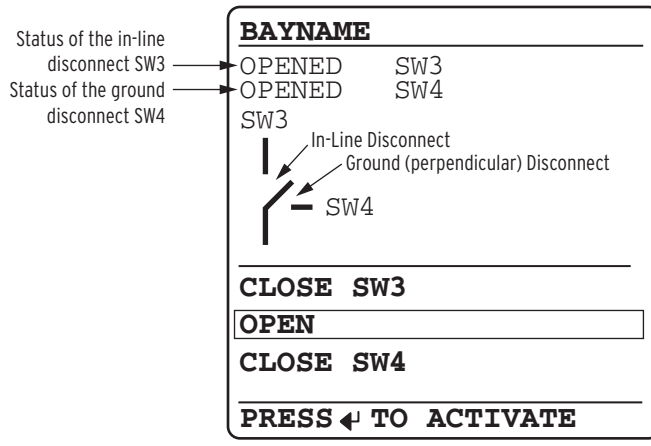
Apparatus Position	Symbol	Asserted Relay Word Bits
Both disconnects open	-	89OPN3 and 89OPN4
Disconnect 3 (in-line) closed Disconnect 4 (ground) opened	-	89CL3 and 89OPN4
Disconnect 3 (in-line) opened Disconnect 4 (ground) closed	-     -	89OPN3 and 89CL4
Disconnect 3 (in-line) intermediate <sup>a</sup> Disconnect 4 (ground) opened	-   -	(89OIP3 or 89AL3) and 89OPN4
Disconnect 3 (in-line) opened Disconnect 4 (ground) intermediate <sup>a</sup>	-   -     -	89OPN3 and (89OIP4 or 89AL4)
All other status combinations Disconnect 3 closed, Disconnect 4 closed Disconnect 3 closed, Disconnect 4 intermediate <sup>a</sup> Disconnect 3 intermediate <sup>a</sup> , Disconnect 4 closed Disconnect 3 intermediate <sup>a</sup> , Disconnect 4 intermediate <sup>a</sup>	-   -     -	89CL3 and 89CL4 89CL3 and (89OIP4 or 89AL4) (89OIP3 or 89AL3) and 89CL4 (89OIP3 or 89AL3) and (89OIP4 or 89AL4)

<sup>a</sup> Intermediate = transition between open and closed states.

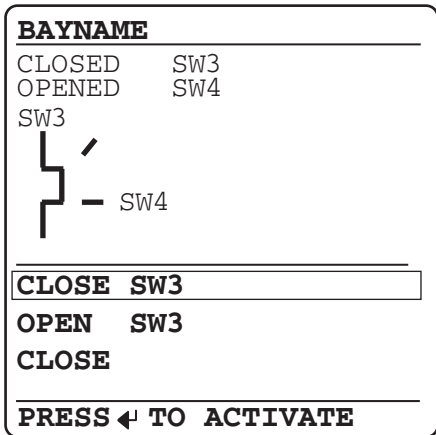
<sup>b</sup> The image alternates between the two symbols shown.

Similar to the standard disconnect, if a three-position disconnect is highlighted on the one-line diagram and the ENT pushbutton is pressed, a control screen is displayed. The control screen shows the present status of the disconnect based on the disconnect status bits (89CLm, 89OPNm, 89OIPm, and 89ALm) from both disconnects that make up the three-position disconnect. The status is shown via the disconnect symbol and the status labels as shown in *Figure 5.17(a)*.

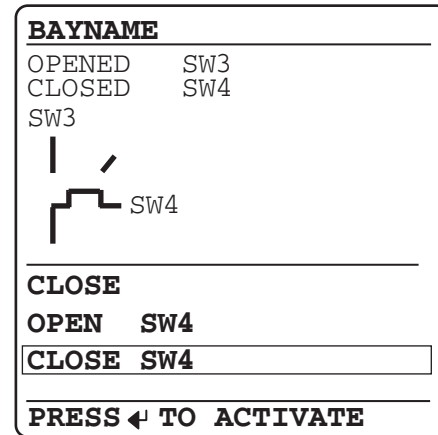
*Figure 5.17(a)* shows the control screen of a three-position disconnect with both disconnects in the open state. *Figure 5.17(b)* shows the control screen of a three-position disconnect with the in-line disconnect closed and the ground disconnect open. Likewise, *Figure 5.17(c)* shows the control screen of a three-position disconnect with the in-line disconnect open and the ground disconnect closed.



(a) Three-Position Disconnect Open



(b) Three-Position Disconnect Closed In-Line



(c) Three-Position Disconnect Closed to Ground

Figure 5.17 Three-Position Disconnect Control Screens

The three-position disconnect logic is identical to two standard disconnects, but control actions are limited as shown in *Table 5.5*. A control action is only available if the disconnect name is listed next to the action as indicated in the Control Options Displayed column. For example, in the second set of control actions, where Disconnect SW3 is closed and Disconnect SW4 is open, the only control actions available are to open or close Disconnect SW3. *Figure 5.17(b)* shows the control screen for this condition.

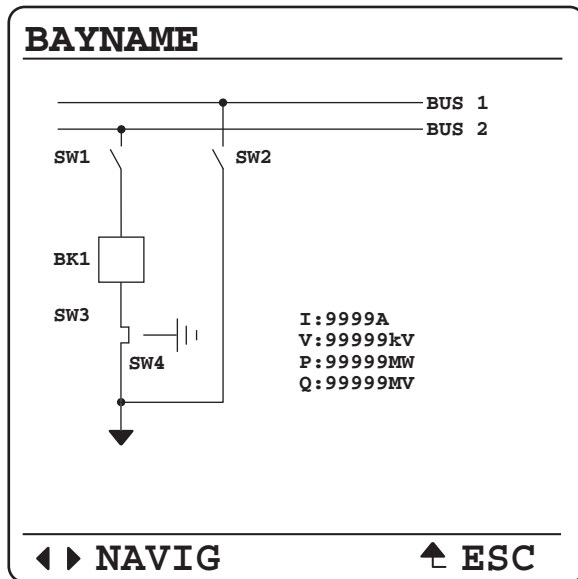
**Table 5.5 Three-Position Disconnect Switch Control Screen Status and Control Options**

<b>State of Disconnects</b>	<b>Status Displayed</b>		<b>Control Options Displayed</b>	<b>Control Actions Available</b>
Disconnect SW3: Open Disconnect SW4: Open	OPENED OPENED	SW3 SW4	CLOSE SW3 OPEN <sup>a</sup> CLOSE SW4	CLOSE SW3 NO OPEN CONTROL CLOSE SW4
Disconnect SW3: Closed Disconnect SW4: Open	CLOSED OPENED	SW3 SW4	CLOSE SW3 <sup>b</sup> OPEN SW3 CLOSE	CLOSE SW3 OPEN SW3 NO CONTROL for SW4
Disconnect SW3: Open Disconnect SW4: Closed	OPENED CLOSED	SW3 SW4	CLOSE OPEN SW4 CLOSE SW4 <sup>c</sup>	NO CONTROL for SW3 OPEN SW4 CLOSE SW4
Disconnect SW3: Open Disconnect SW4: Alarm	OPENED UNKNOWN	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect
Disconnect SW3: Alarm Disconnect SW4: Open	UNKNOWN OPENED	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect
Disconnect SW3: Closed Disconnect SW4: Alarm	CLOSED UNKNOWN	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect
Disconnect SW3: Alarm Disconnect SW4: Closed	UNKNOWN CLOSED	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect
Disconnect SW3: Closed Disconnect SW4: Closed	CLOSED CLOSED	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect
Disconnect SW3: Alarm Disconnect SW4: Alarm	UNKNOWN UNKNOWN	SW3 SW4	CLOSE OPEN CLOSE	NO CONTROL for either disconnect

<sup>a</sup> See Figure 5.17(a).<sup>b</sup> See Figure 5.17(b).<sup>c</sup> See Figure 5.17(c).

The following example shows the process of changing a three-position disconnect from closed in-line to closed to ground. This process requires that you first open the in-line disconnect before you can close the ground disconnect.

Starting with the one-line diagram in *Figure 5.18*, highlight the three-position disconnect and press the ENT pushbutton. If the LOCAL Relay Word bit is asserted, the control screen shown in *Figure 5.17(b)* is displayed on the screen. Note that the only options at this point are to open or close Disconnect SW3. Therefore, use the Up Arrow or Down Arrow pushbutton to move the highlight box to the OPEN SW3 position. Then press the ENT pushbutton to open Disconnect SW3. If Disconnect SW3 successfully opens, the control screen will change as shown in *Figure 5.17(a)*. Note that the control actions changed so that Disconnect SW4 can now be closed. At this point, use the Up Arrow or Down Arrow pushbutton to move the highlight box to the CLOSE SW4 position and press the ENT pushbutton to close Disconnect SW4. If Disconnect SW4 is successfully closed, the control screen will change as shown in *Figure 5.17(c)*.



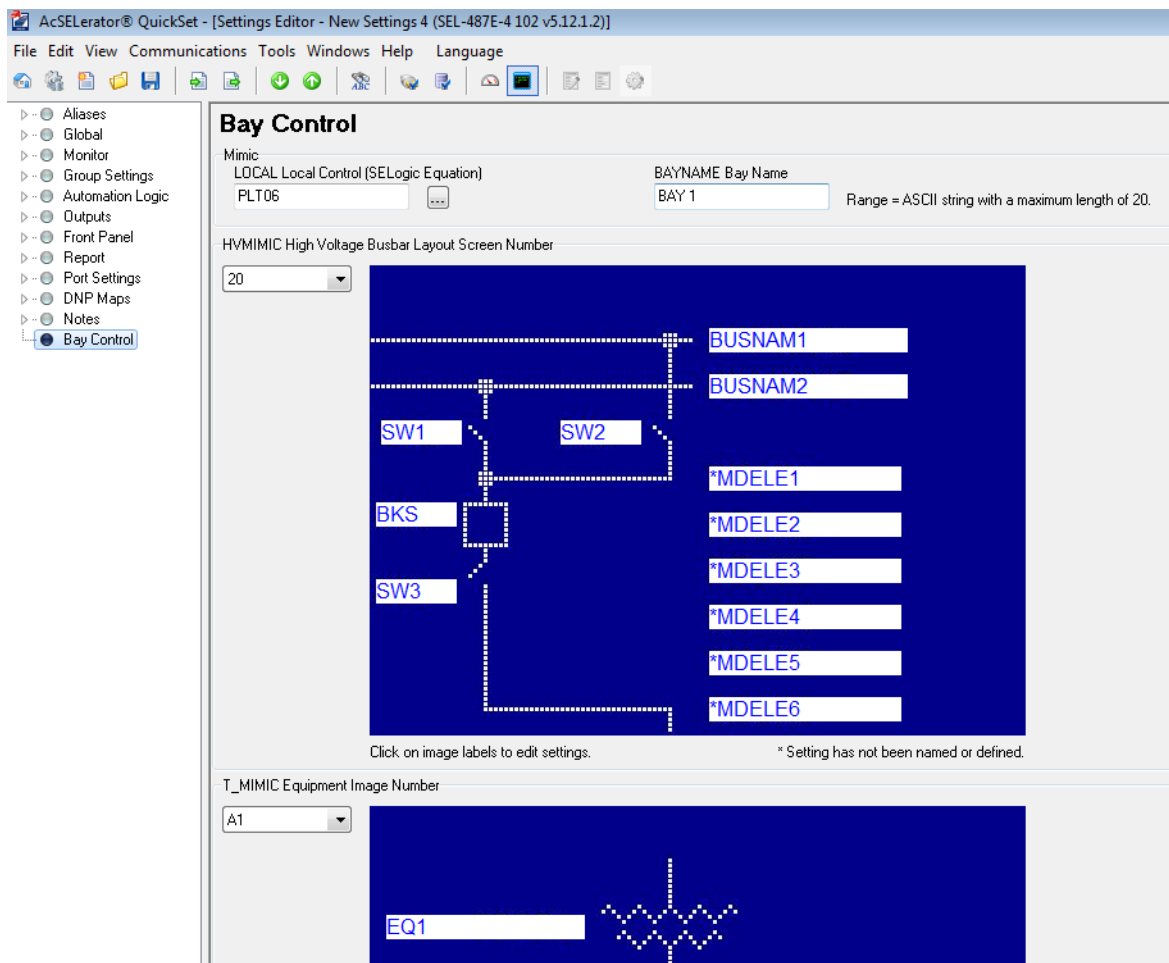
**Figure 5.18 Bay Control One-Line Diagram With Three-Position Disconnect Closed In-Line**

The relay does not include any default bay mimic screens with three-position disconnects. Should your application require different bay mimic screens with three-position disconnects, contact SEL.

## QuickSet Bay Control Screens

QuickSet provides an easy and intuitive way to configure and set the bay control function.

Select the **Bay Control** button from the tree to see the first interactive bay forms in QuickSet, as shown in *Figure 5.19*.



**Figure 5.19 Interactive Bay Control Setting Form**

## MIMIC

In most SEL-400 Series Relays, a single one-line diagram needs to be selected. However, in some relays, such as the SEL-487E, multiple screens need to be selected to build up the total composite one-line diagram.

## Bay Name

There are 20 characters available for the bay name. This name appears on all the bay control screens.

## Local

The LOCAL SELOGIC control equation enables local and remote control of the disconnect switch. This example illustrates how the input contact IN107 can accommodate existing bay controls that use a key to manually change from remote to local control. The key switch is made to actuate a contact when the key is turned, as shown in *Figure 5.20*. With the contact of the switch wired to the input, the key switch provides local and remote control. Make the following setting to enable LOCAL control when IN107 is asserted.

**LOCAL := IN107**

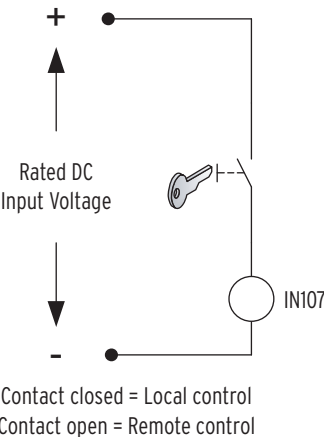


Figure 5.20 Local and Remote Control Logic With Key Control

## Bus Names

Figure 5.21 shows the dialog box that appears when you click on the busbar name. Enter the name of the busbar (e.g., **132 Bus No 1**), and click **OK**.

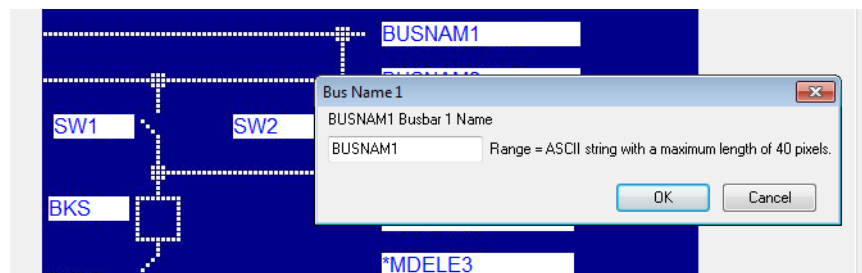
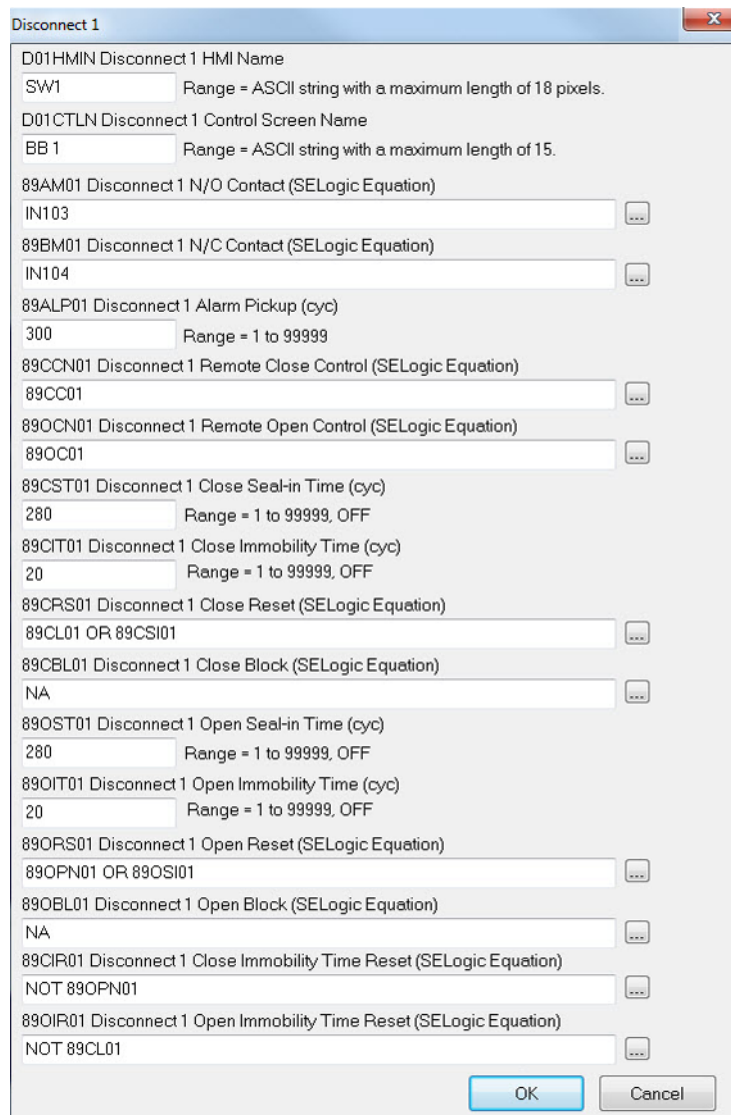


Figure 5.21 Setting Busbar Names in QuickSet

## Disconnect Assignments

To configure disconnects, click the box next to the disconnect switch. A dialog box appears, as shown in Figure 5.22.



**Figure 5.22 Disconnect Assignment Dialog Box, SW1**

### D01HMIN

Enter a Disconnect 1 label on the HMI (*Figure 5.22*). The number of characters is limited to a maximum string width of 18 pixels (approximately four characters).

### D01CTLN

Enter a Disconnect 1 label on the control screen. Enter a descriptive name (there are 15 characters available) that clearly identifies the disconnect.

### 89AM01, 89BM01

These SELOGIC control equations report the state of Disconnect 1 auxiliary contacts. Both equations must be programmed for the Disconnect Switch Status and Alarm Logic to function correctly.

## 89ALP01

This timer counts down when both 89AM01 and 89BM01 are in the same state (both asserted or both deasserted). When this disconnect alarm timer expires, an alarm condition exists and the 89AL01 Relay Word bit asserts.

Set the 89ALP01 timer longer than the expected operation (undetermined state) time, but less than the 89CST01 or 89OST01 seal-in timers.

## 89CCN01, 890CN01

These SELOGIC control equations close or open Disconnect 1. Take care when programming these equations, because there is no breaker jumper supervision or access level safeguard in place for this disconnect operate method. These settings only work when the LOCAL Relay Word bit is deasserted.

## 89CTL01

This SELOGIC control equation identifies Disconnect 1 as controllable (89CTL01 := 1) or status-only (89CTL01 := 0). When controllable, all control functionality is available for Disconnect 1. When status-only, the disconnect is not selectable when navigating the one-line diagram from the relay front-panel HMI. For three-position disconnects, there is a 89CTL $n$  setting for each disconnect position.

## 89CST01, 890ST01

These seal-in timers are intended to keep the close or open signal asserted long enough to allow the Disconnect 1 operation to complete. Set the seal-in timers 10 to 15 percent longer than the expected disconnect operate time to give the disconnect switch time to complete the operation.

Cold weather and low battery voltages can impact disconnect switch operation times. Be sure to consider these conditions when setting the seal-in timers.

## 89CIT01, 890IT01

The close/open Disconnect 1 immobility timers are triggered at the same time as the seal-in timers. Expiration of these immobility timers indicates that the Disconnect 1 auxiliary contact status failed to change state within the expected time frame.

Set the immobility timers longer than the expected time for the disconnect to leave the initial state (as reported by the 89AM01 and 89BM01 Relay Word bits), but less than the seal-in timer.

Cold weather and low battery voltages can impact disconnect switch operation times. Be sure to consider these conditions when setting the immobility timers.

## 89CRS01, 890RS01

These settings reset the seal-in circuit when either the seal-in timer expires or the intended open/close status signal asserts. This is intended to stop driving the Disconnect 1 motor to close or open when the desired state has been reached.

## 89CBL01, 890BL01

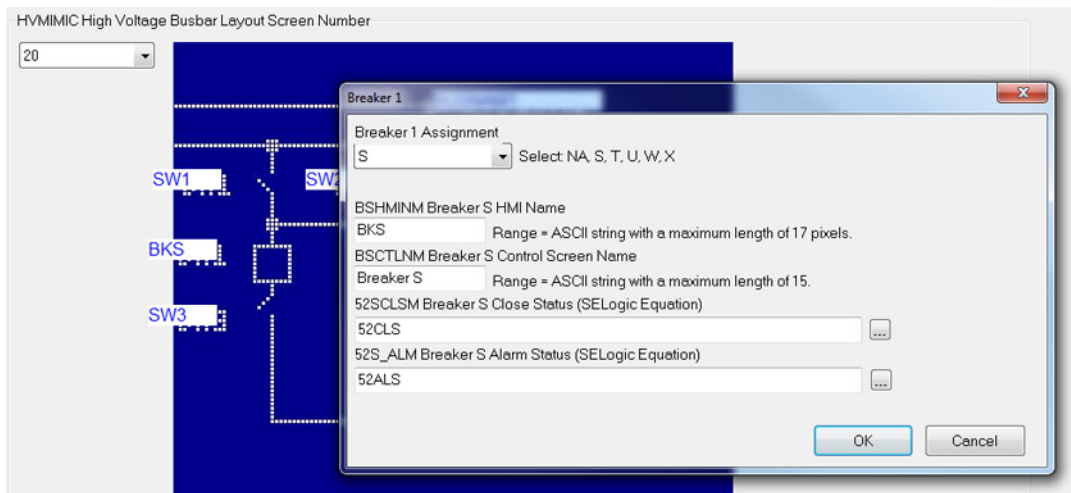
These SELOGIC control equations provide an optional custom method for blocking all means of close/open control for Disconnect 1.

## 89CIR01, 890IR01

These SELOGIC control equations reset the Disconnect 1 close/open immobility timers.

## Breaker Assignments

Configure the breaker by clicking the box next to the breakers. A dialog box appears, as shown in *Figure 5.23*.



**Figure 5.23 Breaker Settings, Breaker S**

### B<sub>m</sub>q

In some relays, each numbered breaker ( $q = 1, 2, 3, 4$ , or  $5$ ) can be assigned to NA or one of the terminals. No terminal can be assigned twice. Unused breaker numbers are forced to NA.

### B<sub>m</sub>HMINM

Enter a Breaker  $m$  label on the HMI (one-line diagram). The number of characters is limited to a maximum string width of 17 pixels (approximately four characters).

### B<sub>m</sub>CTLNM

Enter a Breaker  $m$  label on the control screen. Enter a descriptive breaker name (as many as 15 characters).

### 52<sub>m</sub>CLSM, 52<sub>m</sub>\_ALM

These SELOGIC control equations report breaker close status and breaker alarm status. Any bit in the Relay Word, as well as logical operators, can be programmed into these SELOGIC control equations.

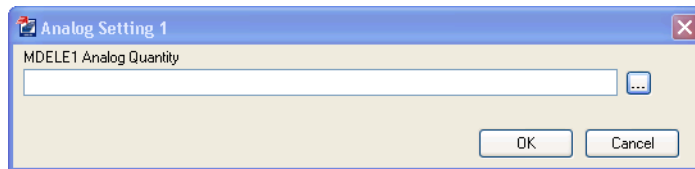
## 52mRACK, 52mTEST

These SELOGIC control equations modify the display of rack-type breaker mosaics. The settings are shown for both rack-type and non-rack type breakers, but only impact the display of rack-type breakers. The settings do not have any control functionality impact on any breaker. See *Figure 5.9 on page 5.17* for settings impact on the rack-type breaker mosaic display.

## Analog Display

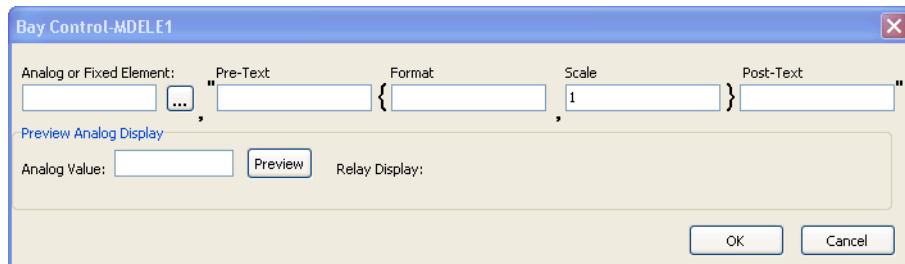
If analog display points are not required, leave the setting(s) blank, because the relay displays only the defined display points.

Click on analog display label MDELE1 in the interactive one-line diagram to display the form shown in *Figure 5.24*. Click on the Expression Builder button to display the form shown in *Figure 5.25*. The Expression Builder helps build the analog quantity setting string. Press the Expression Builder button on the form shown in *Figure 5.25* to find the Analog or Fixed Element to be displayed.



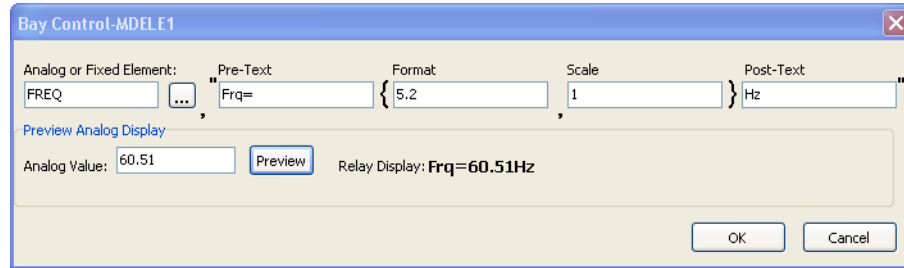
**Figure 5.24 Analog Quantity Setting Form**

To display fixed text instead of analog quantities, enter the number 1 in the Analog or Fixed Element field.



**Figure 5.25 Analog Quantity Setting Form**

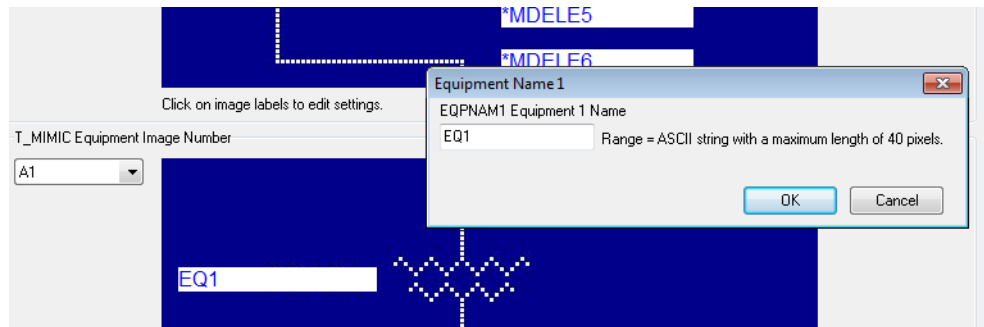
Select the FREQ System Frequency (see *Figure 5.26*). Enter a Pre-Text, for example 'Frq=', as shown in *Figure 5.26*. Set the numerical display format to 5.2; this displays frequency up to two decimal places. You can scale the numerical value of FREQ to display a scaled value of the analog quantity. For example, a scaling value of 0.5 displays only half the value of FREQ, while a scaling value of 2 displays twice the value of FREQ. Enter text, such as the units of the analog quantity in the Post-Text field. Test the entries by typing a value of 60.51 in the preview analog display field. Click the **Preview** button, and verify that all entries are correct and will fit on the screen.



**Figure 5.26 Example of an Analog Quantity Expression**

## Equipment Name

Edit the equipment name by clicking the text box next to the equipment. A dialog screen appears, as shown in *Figure 5.27*.



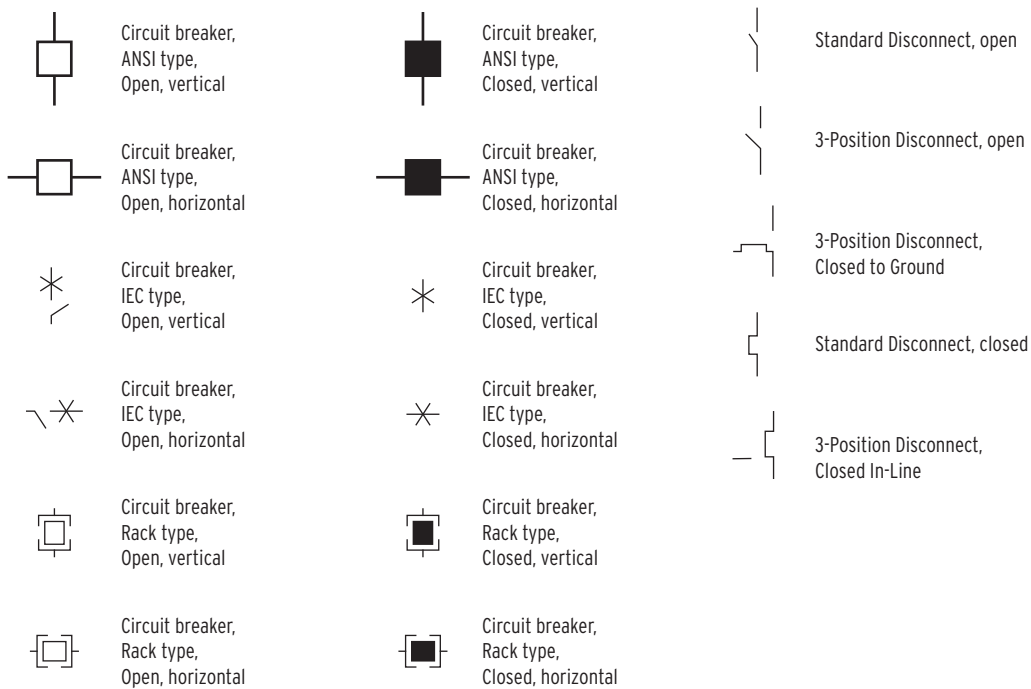
**Figure 5.27 Interactive Transformer Image Number**

## Customizable Screens

SEL-400 Series Relays support custom mimic display screens. Custom mimic display screens are developed by the SEL factory by using your requirements, and then added to the QuickSet relay driver. The images below show the breaker and power system variants supported in custom mimic display screens.

## Available Circuit Breakers

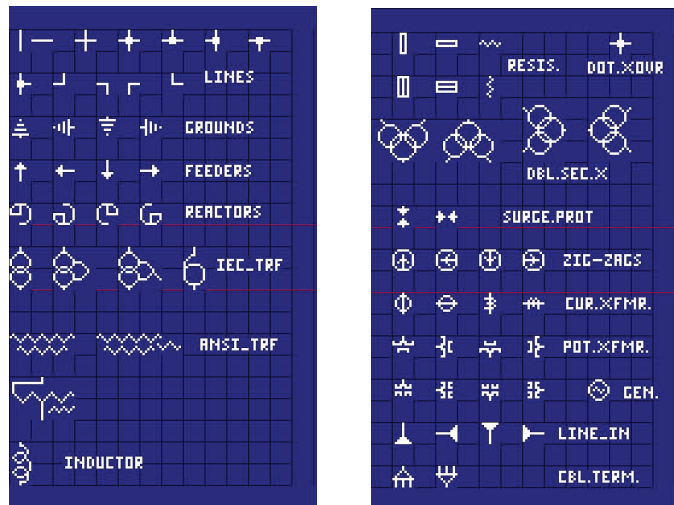
*Figure 5.28* shows the different types of circuit breakers and disconnects available.



**Figure 5.28** Different Types of Circuit Breakers and Disconnects

## Available Power System Components

Figure 5.29 shows the different types of power system components available.



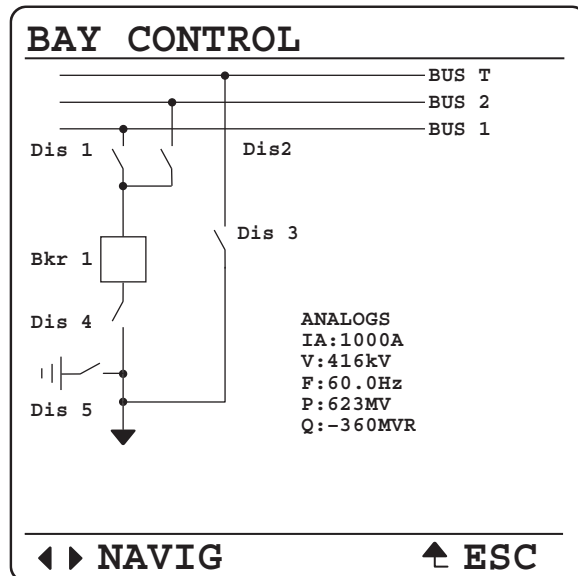
**Figure 5.29** Power System Components

## Bay Control Example Application

This example demonstrates configuring a bay control screen for an SEL-451. Similar configurations can be done with other SEL-400 Series Relays.

## Bus 1, Bus 2, and Transfer BUS Bay With Ground Switch (MIMIC := 4)

*Figure 5.30* illustrates the Bus 1, Bus 2, and Transfer Bus Bay with Ground Switch (MIMIC := 4). The Bay configuration used in this example provides five disconnect switches, one breaker, and the ability to display as many as six Analog Quantities. The labels and Analog Quantities shown in *Figure 5.30* are all a result of the settings entered in this example. See *Table 5.6* for a complete list of Bay settings for this application.



**Figure 5.30 Illustration of One-Line Diagram After Entering Example Settings**

### Bay Control Settings

#### General One-Line Settings

##### One-Line Diagram

This setting selects the one-line diagram that defines the bay configuration, and it must exactly match the bay configuration being controlled. Failure to select the exact one-line diagram that describes the bay configuration being controlled could result in misapplications.

**MIMIC := 4**

##### Bay Name

Enter a bay name (as many as 20 characters) that defines the bay being controlled.

**BAYNAME := BAY CONTROL**

##### Bay Label

As many as two bay labels are available in one-line diagrams 14, 17, 18, and 23. BAYLAB1 and BAYLAB2 settings can accept as many as eight characters, depending on the pixel width of the string.

BAYLAB1 or BAYLAB2 are not required because the MIMIC setting selected in this example does not include bay labels. If MIMIC 14, 17, 18, or 23 had been selected, the relay would have prompted for BAYLAB1 and BAYLAB2 settings.

## Busbar Information

### Bus-Name Labels

Based on the MIMIC setting, the relay provides as many as nine bus-name labels in the one-line diagram. With MIMIC set to 4, the relay requires three bus-name labels, one for the transfer bus, one for Bus 2, and one for Bus 1. The top-most bus in the one-line diagram is BUSNAM1 and the bottom-most bus in the one-line diagram is the highest number bus available for the selected MIMIC setting, three in this case.

Enter bus-name labels (as many as ten characters) that describe each bus in the one-line diagram.

The actual number of characters accepted depends on the pixel width of the string.

**BUSNAM1 := Bus T**

**BUSNAM2 := Bus 2**

**BUSNAM3 := Bus 1**

## Breaker Information

The relay displays breaker information for as many as three breakers. For the bay configuration in this example, the relay displays one. If more breakers were supported, based on the MIMIC setting selected, the settings associated with additional breakers would follow Breaker 1 settings.

### Breaker Name Label

Enter a breaker name (as many as six characters) that describes each circuit breaker in the one-line diagram.

The actual number of characters accepted depends on pixel width of the string.

**B1HMINM := Bkr 1**

### Breaker Status

This SELOGIC control equation reports breaker close status and breaker alarm status. Any bit in the Relay Word can be programmed into this SELOGIC control equation, as well as logical operators. The equations below return the state of the Bkr 1 status and any Bkr 1 alarm conditions.

**521CLSM := 52ACL1**

**521\_ALM := 52AAL1**

## Disconnect Information

The relay provides disconnect switch information for as many as ten disconnect switches. For the bay configuration selected in this example, the relay supports five disconnect switches.

### Disconnect Name Label

Enter disconnect labels of as many as six characters in length that describe each disconnect switch in the one-line diagram. The actual number of characters accepted depends on pixel width of the string.

**D01HMIN := Dis 1**

## Disconnect Status

Wire the normally open and normally closed auxiliary contacts from the disconnect switch to relay inputs, and program the relay inputs into 89AM01 and 89BM01 SELOGIC control equations. These equations report the state of the disconnect switch auxiliary contacts. Both equations must be programmed for the Disconnect Switch Status and Alarm Logic to function correctly.

**89AM01 := IN103**

**89BM01 := IN104**

## Disconnect Alarm Pickup Delay

This setting monitors disconnect open/close operations (the undetermined time) of the disconnect switch. When the disconnect alarm timer expires, an alarm condition exists and the 89AL1 Relay Word bit asserts. Set the 89ALPm timer longer than the expected operation (undetermined state) time, but less than the 89CSIT $m$  or 89OSIT $m$  seal-in timers. The expected disconnect operation time in this example is 250 cycles. 89ALPm is entered in cycles and has a range of 1–99999.

**89ALP01 := 260**

## Disconnect Close/Open Control

Program SELOGIC control equations 89CCN $n$  and 89OCN $n$  to close or open disconnect switch  $n$ , respectively. Great care needs to be used when programming these equations because there are no breaker jumper supervision or access level safeguards in place for this disconnect operate method. The settings in this example close the disconnect switch when Remote Bit 1 is set and open the disconnect switch when Remote Bit 1 is cleared. The 89CCN01 SELOGIC example below also includes additional supervision logic where the close operation only operates if Breaker 1 is open (NOT 52CLS1) and the disconnect switch is in the opposite state (89OPN1). When these conditions are met, a close disconnect operation will initiate. Relay Word bit 89CLS1 is the output of the seal-in timer and asserts when Relay Word bit 89CCN01 asserts. Relay Word bit 89OPN1 deasserts as soon as the disconnect switch starts to move. The OR combination of Relay Word bit 89CLS1 and 89OPN1 keeps the close disconnect signal asserted until the disconnect operation has completed. The SELOGIC control equations below demonstrate disconnect lockout control in the relay. The 89OCN01 SELOGIC control equation illustrates the same type of supervision for the disconnect switch open logic.

**89CCN01 := RB01 AND (89OPN1 OR 89CLS1) AND NOT 52CLSM1**

**89OCN01 := NOT RB01 AND (89CL1 OR 89OPEN1) AND NOT 52CLSM1**

## Disconnect Front-Panel Control Enable

Program SELOGIC control equation 89CTL $n$  to identify a disconnect as controllable (89CTL $n$  := 1) or status-only (89CTL $n$  := 0). When a disconnect is identified as controllable, the disconnect can be selected when navigating the relay front-panel HMI. When a disconnect is identified as status-only, the disconnect cannot be selected when navigating the relay front-panel HMI. Three-position disconnects have a control equation for each disconnect position. The SELOGIC control equation below identifies the disconnect as controllable.

**89CTL01 := 1**

## Disconnect Close/Open Seal-in Timers

The seal-in timers assert the close or open signal long enough to allow the disconnect operation to complete. Set the seal-in timer 10 to 15 percent longer than the expected disconnect operate time to give the disconnect switch time to complete the operation. 89CST $m$  and 89OST $m$  are entered in cycles and have a range of 1–99999. The example shown anticipates a disconnect switch operate time of approximately 250 cycles.

Cold weather and low battery voltages can impact operation times. Be sure to consider these conditions when setting the seal-in timers.

The output contacts must not be used to break the motor coil current. An auxiliary contact with adequate current interrupting capacity must first interrupt current supply to the motor before the relay contact opens. Include the auxiliary contact clearing time when setting the disconnect seal-in timer.

**89CST01 := 280**

**89OST01 := 280**

## Disconnect 2–5

Disconnect switch settings 2–5 are similar to the Disconnect Switch 1 examples above. See *Table 5.6* for a complete list of Bay Class settings for this application.

## One-Line Analog Display

One-line diagrams in the relay can contain as many as six Analog Quantity display points. The MIMIC setting selected in this example displays six Analog Display points. See *Display Points on page 4.10* for Display Point programming. The settings below illustrate how to display text and Analog Quantities available in the mimic display. If analog display points are not required to appear in the one-line diagram, leave the setting(s) blank, and the relay will only display the defined display points.

1. 1, “Analogs”
2. IAWM, “IA:(4.0,1)A”
3. VABFM, “V:(3.0,1)kV”
4. FREQ, “F:(4.1,1)Hz”
5. 3P, “P:(3.0,1)MW”
6. 3Q\_F, “Q:(3.0,1)MVR”

## Control Selection

The LOCAL SELLOGIC control equation enables local and remote control of the disconnect switch. This example illustrates how the SEL-451 input contact IN107 can accommodate existing bay controls that use a key to manually change from remote to local control. The key switch is made to actuate a contact when the key is turned, as shown in *Figure 5.31*. With the contact of the switch wired to the SEL-451 input, the key switch provides local and remote control. Make the following setting to enable LOCAL control when IN107 is asserted.

**LOCAL := IN107**

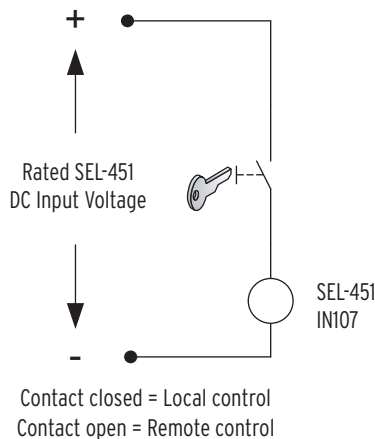


Figure 5.31 Local and Remote Control Logic With Key Control

## Front Panel Settings

The one-line diagram is one of the screens that are available for display in the rotating display. To display RMS\_V, RMS\_I, and ONELINE screens on the rotating display every five seconds, make the following Front Panel settings.

```
SCROLDD := 5
RMS_V := Y
RMS_I := Y
RMS_VPP := N
RMS_W := N
FUNDVAR := N
RMS_VA := N
RMS_PF := N
RMS_BK1 := N
RMS_BK2 := N
STA_BAT := N
FUND_VI := N
FUNDSEQ := N
FUND_BK := N
ONELINE := Y
```

The following settings in the Front Panel settings provide immediate display of the one-line diagram screen when Pushbutton 2 is pressed.

```
PB2_HMI := BC
```

## Output Settings

### Output Logic Settings

This illustrates the ability to program disconnect lockout protection for the selected one-line diagram. To eliminate the danger of closing or opening the ground switch on an energized line, the disconnect switch cannot operate unless

Breaker 1 is open. When the Disconnect 1 close command is executed (89CLS1), OUT103 only asserts if the state of Breaker 1 is open (NOT 52CLS1). This illustrates disconnect switch lockout protection through SELOGIC control equations. The SELOGIC control equation for OUT104 below illustrates similar lockout protection for the disconnect switch open operation. Wire OUT103 to the disconnect switch closing circuit and OUT104 to the disconnect switch opening circuit.

**OUT103 := 89CLS1 AND NOT 52CLSM1**

**OUT104 := 89OPEN1 AND NOT 52CLSM1**

### ⚠ CAUTION

The outputs in the relay are not designed to break the coil current in the disconnect motor. An auxiliary contact with adequate current-interrupting capacity must clear the coil current in the disconnect motor before the output opens. Failure to observe this safeguard could result in damage to the output contacts.

Another example of disconnect lockout would be to ensure that Dis 3 never closes when the ground disconnect switch Dis 5 is closed. Enter the SELOGIC control equation below for Dis 3 switch lockout protection. 89CLS3 is the close disconnect switch Relay Word bit for Disconnect 3 and the 89OPN5 Relay Word bit is the status of Disconnect 5. The SELOGIC control equation below will not assert OUT201 unless both conditions are true.

**OUT201 := 89CLS3 AND 89OPN5**

These are just a few examples of disconnect lockout control. Use Relay Word bits and SELOGIC programming to design lockout control scenarios required for the configuration being controlled.

The SELOGIC Output settings listed in *Table 5.6* are example close and open disconnect equations with disconnect lockout control for Switches 1–5.

**Table 5.6 Application Example Bay Control Settings for Bus 1, Bus 2, and Transfer Bus Bay With Ground Switch Application (Sheet 1 of 3)**

Setting	Description	Entry
<b>General One-Line Settings</b>		
MIMIC	One-line Screen Number (1–999)	4
BAYNAME	Bay Name (20 characters)	BAY CONTROL
<b>Busbar Information</b>		
BUSNAM1	Busbar 1 Name (40 pixels, 6–10 characters)	Bus T
BUSNAM2	Busbar 2 Name (40 pixels, 6–10 characters)	Bus 2
BUSNAM3	Busbar 3 Name (40 pixels, 6–10 characters)	Bus 1
<b>Breaker Information</b>		
B1HMINM	Breaker 1 HMI Name (max 3–17 characters)	Bkr 1
B1CTLNM	Breaker 1 HMI Cntl Scr. Name (max. 15 characters)	Bkr 1
521CLSM	Breaker 1 Close Status (SELOGIC Equation)	52ACL1
521_ALM	Breaker 1 Alarm Status (SELOGIC Equation)	52AAL1
<b>Disconnect Information</b>		
D1HMIN	Disconnect 1 HMI Name (max 3–17 characters)	D1
D1CTLN	Disconnect 1 Name (25 pixels, max. 15 characters)	Dis 1
89AM1	Disconnect 1 N/O Contact (SELOGIC Equation)	IN103
89BM1	Disconnect 1 N/C Contact (SELOGIC Equation)	IN104
89ALP1	Disconnect 1 Alarm Pickup Delay (1–99999 cyc)	260
89CCN1	Disconnect 1 Close Control (SELOGIC Equation)	89CC01
89OCN1	Disconnect 1 Open Control (SELOGIC Equation)	89OC01
89CST1	Disconnect 1 Close Seal-in Time (1–99999 cyc)	280

**Table 5.6 Application Example Bay Control Settings for Bus 1, Bus 2, and Transfer Bus Bay With Ground Switch Application (Sheet 2 of 3)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
89OST1	Disconnect 1 Open Seal-in Time (1–99999 cyc)	280
D2HMIN	Disconnect 2 HMI Name (max. 3–17 characters)	D2
D2CTLN	Disconnect 2 Name (25 pixels, 4–6 characters)	Dis 2
89AM2	Disconnect 2 N/O Contact (SELOGIC Equation)	1
89BM2	Disconnect 2 N/C Contact (SELOGIC Equation)	0
89ALP2	Disconnect 2 Alarm Pickup Delay (1–99999 cyc)	260
89CCN2	Disconnect 2 Close Control (SELOGIC Equation)	89CC02
89OCN2	Disconnect 2 Open Control (SELOGIC Equation)	89OC02
89CST2	Disconnect 2 Close Seal-in Time (1–99999 cyc)	280
89OST2	Disconnect 2 Open Seal-in Time (1–99999 cyc)	280
D3HMIN	Disconnect 3 HMI Name (max. 3–17 characters)	D3
D3CTLN	Disconnect 3 Name (25 pixels, 4–6 characters)	Dis 3
89AM3	Disconnect 3 N/O Contact (SELOGIC Equation)	1
89BM3	Disconnect 3 N/C Contact (SELOGIC Equation)	0
89ALP3	Disconnect 3 Alarm Pickup Delay (1–99999 cyc)	260
89CCN3	Disconnect 3 Close Control (SELOGIC Equation)	89CC03
89OCN3	Disconnect 3 Open Control (SELOGIC Equation)	89OC03
89CST3	Disconnect 3 Close Seal-in Time (1–99999 cyc)	280
89OST3	Disconnect 3 Open Seal-in Time (1–99999 cyc)	280
D4HMIN	Disconnect 4 HMI Name (1–99999 cyc)	D4
D4CTLN	Disconnect 4 Name (25 pixels, 4–6 characters)	Dis 4
89AM4	Disconnect 4 N/O Contact (SELOGIC Equation)	1
89BM4	Disconnect 4 N/C Contact (SELOGIC Equation)	0
89ALP4	Disconnect 4 Alarm Pickup Delay (1–99999 cyc)	260
89CCN4	Disconnect 4 Close Control (SELOGIC Equation)	89CC04
89OCN4	Disconnect 4 Open Control (SELOGIC Equation)	89OC04
89CST4	Disconnect 4 Close Seal-in Time (1–99999 cyc)	280
89OST4	Disconnect 4 Open Seal-in Time (1–99999 cyc)	280
D5HMIN	Disconnect 5 HMI Name (1–9999)	D5
89AM5	Disconnect 5 N/O Contact (SELOGIC Equation)	0
89BM5	Disconnect 5 N/C Contact (SELOGIC Equation)	0
89ALP5	Disconnect 5 Alarm Pickup Delay (1–99999 cyc)	260
89CCN5	Disconnect 5 Close Control (SELOGIC Equation)	89CC05
89OCN5	Disconnect 5 Open Control (SELOGIC Equation)	89OC05
89CST5	Disconnect 5 Close Seal-in Time (1–99999 cyc)	280
89OST5	Disconnect 5 Open Seal-in Time (1–99999 cyc)	280
<b>One-Line Analog Display</b>		
1		1, “Analogs”
2		IAWM, “IA:(4.0,1)A”
3		VABFM, “V:(3.0,1)kV”

**Table 5.6 Application Example Bay Control Settings for Bus 1, Bus 2, and Transfer Bus Bay With Ground Switch Application (Sheet 3 of 3)**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
4		FREQ, "F:(4.1,1)Hz"
5		3P, "P:(3.0,1)MW"
6		3Q_F, "Q:(3.0,1)MVR"
<b>Control Selection</b>		
LOCAL	Local Control (SELOGIC control equation)	IN107

**Table 5.7 Application Example Front Panel Settings**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
<b>Selectable Screens for the Front Panel</b>		
SCROLDD	Front Panel Display Update Rate (OFF, 1–15 secs)	5
RMS_V	RMS Line Voltage Screen (Y, N)	Y
RMS_I	RMS Line-Current Screen (Y, N)	Y
RMS_VPP	RMS Line Voltage Phase-to-Phase Screen	N
RMS_W	RMS Active Power Screen	N
FUNDVAR	Fundamental Reactive Power Screen	N
RMS_VA	RMS Apparent Power Screen	N
RMS_PF	RMS Power Factor Screen	N
RMS_BK1	RMS Breaker 1 Currents Screen	N
RMS_BK2	RMS Breaker 2 Currents Screen	N
STA_BAT	Station Battery Screen	N
FUND_VI	Fundamental Voltage and Current Screen	N
FUNDSEQ	Fundamental Sequence Quantities Screen	N
FUND_BK	Fundamental Breaker Currents Screen	N
ONELINE	One-Line Bay Control Diagram	Y
<b>Selectable Operator Pushbuttons</b>		
PB2_HMI	Pushbutton 2 HMI Screen	BC

**Table 5.8 Application Example Output Settings, Output SELogic Control Equations**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
OUT103	OUT103 SELOGIC control equation	89CLS1 AND NOT 52CLSM1
OUT104	OUT104 SELOGIC control equation	89OPEN1 AND NOT 52CLSM1
OUT105	OUT105 SELOGIC control equation	89CLS2 AND NOT 52CLSM1
OUT106	OUT106 SELOGIC control equation	89OPEN2 AND NOT 52CLSM1
OUT201	OUT201 SELOGIC control equation	89CLS3 AND 89OPN5
OUT202	OUT202 SELOGIC control equation	89OPEN3 AND 52CLSM1
OUT203	OUT203 SELOGIC control equation	89CLS4 AND NOT 52CLSM1
OUT204	OUT204 SELOGIC control equation	89OPEN4 AND NOT 52CLSM1
OUT205	OUT205 SELOGIC control equation	89CLS5 AND NOT 52CLSM1
OUT206	OUT206 SELOGIC control equation	89OPEN5 AND NOT 52CLSM1

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## S E C T I O N   6

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# Autoreclosing

This section describes the operation of autoreclose logic in SEL-400 Series Relays that include an autorecloser. This section covers the following topics:

- *Autoreclosing States on page 6.2*
- *One-Circuit-Breaker Autoreclosing on page 6.4*
- *Two-Circuit-Breaker Autoreclosing on page 6.10*
- *Autoreclose Logic Diagrams on page 6.26*
- *Manual Closing on page 6.40*
- *Voltage Checks for Autoreclosing and Manual Closing on page 6.43*
- *Settings and Relay Word Bits for Autoreclosing and Manual Closing on page 6.45*

The relay autoreclose function provides complete control for single circuit breaker and two circuit breaker reclosing schemes. The autoreclose function accommodates both single-pole and three-pole reclosing. Some SEL-400 Series Relays only support three-pole operations. See the *Features* section in *Section 1: Introduction and Specifications* in the product-specific instruction manual to determine the reclosing capability of each relay. Relays that support single-pole breaker operations can be set for a total of two single-pole reclose shots. Three-pole breaker operations can be set for as many as four three-pole reclose shots.

You can designate the leader and follower circuit breakers in a two-circuit breaker configuration. The relay recloser can dynamically change leader and follower designations based on settings and operating conditions.

You can program the autoreclose logic to perform one shot of high-speed three-pole reclose. This high-speed three-pole shot replaces one of the four delayed time three-pole shots. There is no difference between a shot of high-speed three-pole reclose and a shot of delayed three-pole autoreclose; simply select the open interval time accordingly.

Two autoreclose modes are available when using the relay to control two circuit breakers:

- Combined two-breaker mode (setting E79 := Y)—both circuit breakers must trip before any reclosing can occur.
- Independent two-breaker mode (setting E79 := Y1)—the follower circuit breaker can trip and reclose even when the lead breaker has not operated. This is useful on both ring bus and breaker-and-a-half schemes, where the follower breaker is a tie breaker that can be tripped by protection on either side.

For single circuit breaker applications, use setting E79 := Y.

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**NOTE:** The relay voltage check elements (for bus and line voltages) may be used without the synchronism-check feature, however, for certain voltage connections, some of the synchronism-check settings need to be entered to ensure that the correct voltages are used.

# Autoreclosing States

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The autoreclose logic for either circuit breaker can be in one of the following five states (see *Figure 6.1*):

- Start (common to both circuit breakers) (79STRT)
- Reset per circuit breaker (BK1RS, BK2RS)
- Single-pole autoreclose cycle (common to both circuit breakers) (79CY1)
- Three-pole autoreclose cycle (common to both circuit breakers) (79CY3)
- Lockout, per circuit breaker (BK1LO, BK2LO)

## Start (79STRT)

The autoreclose logic is in the Start state for both circuit breakers during the following conditions:

- Startup
- Restart
- Any relay settings change

The relay stores the previous reclosing state for Relay Word bits 79CY1, 79CY3, BK1LO, BK2LO, BK1RS, and BK2RS when a restart or any relay settings change occurs.

At startup, the recloser logic goes from the start state to the lockout state. For a restart or a settings change, the recloser logic enters the start state, then goes to lockout if the circuit breakers were open before the restart or settings change. If the circuit breakers were previously closed, then the recloser logic proceeds through the 3PMRCD (Manual Close Reclaim Time Delay) time and then goes to the ready state.

## Reset (BK1RS, BK2RS)

The autoreclose logic is in the reset or ready state for either circuit breaker when the circuit breaker is ready to begin an autoreclose cycle. There are three reset state timers. After a successful reclose cycle, the relay goes to the reset state after reclaim times SPRCD (Single-Pole Reclaim Time Delay) for single-pole automatic and 3PRCD (Three-Pole Reclaim Time Delay) for three-pole automatic reclosing. If the recloser has been in a lockout condition, the Ready or Reset state cannot occur until the 3PMRCD (Manual Close Reclaim Time Delay) timer has expired. You can only block the reclaim time after a successful reclose cycle. Setting 79BRCT (Block Reclaim Timer) prevents timing of reclaim timers SPRCD, 3PRCD, and 3PMRCD.

## Single-Pole Autoreclose (79CY1)

This state does not apply to relays that only support three-pole reclosing. The autoreclose logic is in a single-pole autoreclose cycle for either circuit breaker if all of the following conditions are satisfied:

- Single-pole trip occurs
- Condition(s) to initiate a single-pole autoreclose cycle are satisfied
- Circuit breaker(s) is in service and ready to begin a single-pole autoreclose cycle (that is, reset)

## Three-Pole Autoreclose (79CY3)

The autoreclose logic is in a three-pole autoreclose cycle for either circuit breaker if all of the following conditions are satisfied:

- Three-pole trip occurs
- Condition(s) to initiate a three-pole autoreclose cycle are satisfied
- Circuit breaker(s) is in service and ready to begin a three-pole autoreclose cycle (that is, reset)

## Lockout (BK1LO, BK2LO)

The lockout state is the default state of any circuit breaker after startup. Other conditions place the recloser in the LO state. The relay recloser has a drive-to-lockout function that you can program for any external or internal condition—use setting 79DTL. A circuit breaker can go to lockout by two methods. The circuit breaker enters the lockout state if either of the following occur:

- Supervisory Relay Word bits SP<sub>n</sub>CLS or 3P<sub>n</sub>CLS do not assert within the BK<sub>n</sub>CLSD time
- The circuit breaker does not close within the BKCFD time

The timer for both supervisory Relay Word bits SP<sub>n</sub>CLS and 3P<sub>n</sub>CLS is setting BK<sub>n</sub>CLSD. Setting BK<sub>n</sub>CLSD = OFF disables the BK<sub>n</sub>CLSD delay timer, requiring either SP<sub>n</sub>CLS or 3P<sub>n</sub>CLS to assert before transitioning to the next state.

In applications using two circuit breakers, you can designate one circuit breaker as the leader and the other circuit breaker as the follower. The relay freezes the leader/follower decision during an autoreclose cycle unless the autoreclose logic receives another initiation.

If the recloser receives another initiation, the logic reevaluates the leader and follower circuit breakers to determine the number of circuit breakers in a scheme (NBK<sub>n</sub>), the leader circuit breaker (LEADB<sub>n</sub>), and the follower circuit breaker (FOLB<sub>n</sub>). This determination is based on the service status of the circuit breakers. The logic considers a circuit breaker out of service if the circuit breaker goes to lockout. The logic considers a circuit breaker to be in service as soon as the circuit breaker closes and is no longer in lockout.

## State Diagram

**NOTE:** The autoreclose function runs once per power-system cycle. To ensure that the logic detects transient element state changes that initiate closing, you should extend the assertion time of transient element states to 1 cycle.

*Figure 6.1* illustrates how the autoreclose logic moves from one state to another with respect to Circuit Breaker 1. (This diagram is identical for Circuit Breaker 2; replace the 1 in the Relay Word bits with 2.) The Relay Word bits that correspond to each state are shown (see *Table 6.1*). A solid path between two states indicates that the logic can move in only one direction. Two broken paths between two states indicate the logic can move in either direction between the two states. The dashed vertical line that runs through the center of the figure indicates the states common to both circuit breakers.

*Table 6.1* describes each of the five states with respect to Circuit Breaker 1, along with the corresponding Relay Word bits.

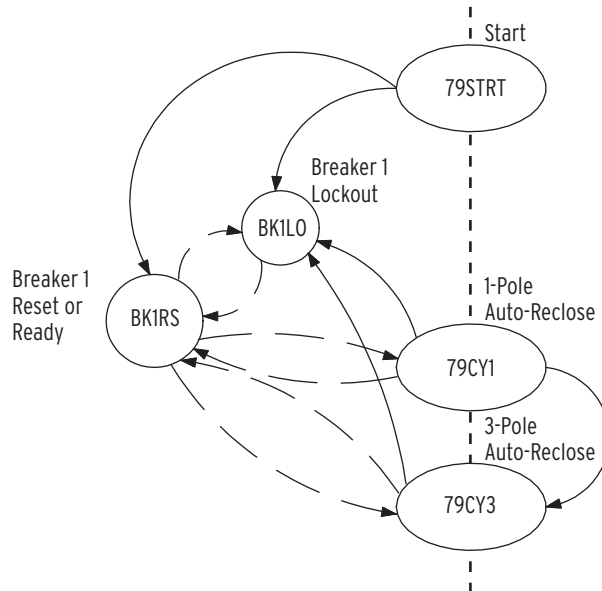


Figure 6.1 Autoreclose State Diagram for Circuit Breaker 1

Table 6.1 Autoreclose Logical States for Circuit Breaker 1

State	Description	Relay Word Bit
Start	Startup, or relay settings change	79STRT
Reset	Circuit Breaker 1 reset	BK1RS
Single-pole autoreclose cycle <sup>a</sup>	Single-pole autoreclose	79CY1
Three-pole autoreclose cycle	Three-pole autoreclose cycle	79CY3
Lockout	Lockout	BK1LO

<sup>a</sup> 79CY1 is only available in relays that support single-pole breaker operations.

## One-Circuit-Breaker Autoreclosing Modes

The autoreclose logic can operate in one of three modes, depending upon the relay autoreclose capabilities:

- Single-pole mode (SPAR)
- Three-pole mode (3PAR)
- Single- and three-pole mode (SPAR/3PAR)

Relay settings ESPR1 (Single-Pole Reclose Enable—BK1) and E3PR1 (Three-Pole Reclose Enable—BK1) determine the autoreclose mode (see *Recloser Mode Enables* on page 6.8). These settings are inputs to the recloser initiation Relay Word bits SPARC (Single-Pole Reclose Initiate Qualified) and 3PARC (Three-Pole Reclose Initiate Qualified); see *Figure 6.8* and *Figure 6.9*. SPARC asserts when all necessary conditions to begin a single-pole autoreclose cycle are satisfied (ESPR1, for example) and the recloser receives a single-pole reclose initiation SPRI (see *Figure 6.8*). Relay Word bit 3PARC asserts when all necessary conditions to begin a three-pole autoreclose cycle are satisfied (E3PR1, for example) and the recloser receives a three-pole reclose initiation 3PRI (see *Figure 6.9*).

Other recloser settings include the initial recloser settings (see *Enable Autoreclose Logic for Two Circuit Breakers on page 6.22*) and the trip logic enable settings E3PT, E3PT1, and E3PT2. When SELLOGIC control equations E3PT, E3PT1, and E3PT2 are deasserted, a single-pole reclose follows a single-pole trip; when these SELLOGIC control equations are asserted, only three-pole tripping and reclosing result (see *Trip Logic and Reclose Sources for Single-Pole Breaker Applications on page 6.9*).

## Single-Pole Mode

**NOTE:** Single-pole mode is only supported in relays that provide single-pole breaker control.

*Figure 6.11* shows the one circuit breaker single-pole autoreclose cycle 79CY1. The cycle starts when Relay Word bit SPARC asserts. The recloser waits as long as 10 cycles for the circuit breaker to open (indicated by Relay Word bit SPO) and then begins timing SPOID (Single-Pole Open Interval Delay) when the circuit breaker opens. After single-pole open interval time SPOID expires, the relay recloses the circuit breaker if supervisory condition SP1CLS (Single-Pole BK1 Reclose Supervision) is satisfied within the duration of timer BK1CLSD (BK1 Reclose Supervision Delay).

At the reclose command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the circuit breaker fails to close, the recloser goes to lockout (BK1LO) after timer BKCFD expires.

### SPRCD Reclaim Timing

If the circuit breaker closes, the recloser starts timer SPRCD (Single-Pole Reclaim Time Delay). The recloser determines subsequent state transitions during reclaim timing according to the status of Relay Word bit SPLSHT (Single-Pole Reclose Last Shot). When SPLSHT is asserted, the recloser forces all subsequent relay trips to three-pole only mode.

#### SPLSHT Asserted (Last Shot)

The recloser exits the 79CY1 state via one of the following three methods while SPLSHT is asserted:

- If no further trip conditions occur, the recloser goes to the reset state BK1RS after reclaim timer SPRCD expires.
- If a fault occurs during the SPRCD reclaim time, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied and proceeds to the autoreclose three-pole cycle state 79CY3.
- If a fault occurs during the SPRCD reclaim time, and the three-pole reclose conditions are not satisfied (E3PR1 is logical 0, for example) the recloser exits the 79CY1 cycle state and goes to the lockout state BK1LO.

#### SPLSHT Deasserted (Single-Pole Shot Remains)

The recloser exhibits four possible state transitions when SPLSHT is not asserted:

- If no further trip conditions occur, the recloser goes to the reset state BK1RS after timer SPRCD expires.
- If a single-phase fault occurs while the SPRCD reclaim timer is timing, the recloser asserts SPARC for single-pole initiate conditions and returns to the beginning of the 79CY1 cycle state; the recloser increments the shot counter and begins the next open interval timer.

- If a multiphase fault occurs during the SPRCD reclaim time, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied (E3PR1 is logical 1, for example) and proceeds to the autoreclose three-pole cycle state 79CY3.
- If a multiphase fault occurs during the SPRCD reclaim time, and the three-pole reclose conditions are not satisfied (E3PR1 is logical 0, for example), the recloser exits the 79CY1 cycle state and goes to the lockout state BK1LO.

## Lockout State From 79CY1

The recloser goes to lockout (BK1LO) when any of the following occur:

- The number of trips exceeds the maximum number of shots (NSPSHOT).
- Supervision condition SP1CLS fails to assert in BK1CLSD time.
- Relay Word bit 3POLINE asserts (for a circuit breaker manual opening).
- The circuit breaker fails to close within BKCFD time.
- Any time Relay Word bit 79DTL asserts.

## Three-Pole Mode

*Figure 6.12* shows the one circuit breaker autoreclose cycle 79CY3. The cycle starts when Relay Word bit 3PARC asserts. The recloser checks SELOGIC control equation 79SKP at this point to determine whether to increment the shot counter. The recloser waits indefinitely for the circuit breaker to open, as indicated by Relay Word bit 3POLINE. The recloser begins timing 3POID1 (Three-Pole Open Interval 1 Delay) when the circuit breaker opens. After the open interval time 3POID1 expires, the relay asserts Relay Word bit BK1CL to reclose the circuit breaker if supervisory condition 3P1CLS (Three-Pole BK1 Reclose Supervision) is satisfied within the duration of timer BK1CLSD (BK1 Reclose Supervision Delay).

At the reclose command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the circuit breaker fails to close, the recloser goes to lockout (BK1LO) after timer BKCFD expires.

## 3PRCD Reclaim Timing

If the circuit breaker closes, the recloser starts timer 3PRCD (Three-Pole Reclaim Time Delay). The recloser determines subsequent state transitions during reclaim timing according to the status of Relay Word bit 3PLSHT (Three-Pole Reclose Last Shot).

### 3PLSHT Asserted (Last Shot)

The recloser exits the 79CY3 state via one of the following two methods while 3PLSHT is asserted:

- If no further trip conditions occur, the recloser goes to the reset state BK1RS after reclaim timer 3PRCD expires.
- If a fault occurs during the 3PRCD reclaim time, then the recloser exits the 79CY3 cycle state and goes to the lockout state BK1LO.

### 3PLSHT Deasserted (Three-Pole Shot Remains)

The recloser exhibits three possible state transitions when 3PLSHT is not asserted:

- If no further trip conditions occur, the recloser goes to the reset state BK1RS after timer 3PRCD expires.
- If a fault occurs during the 3PRCD reclaim time, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied (E3PR1 is logical 1, for example) and returns to the beginning of the 79CY3 cycle state; the recloser increments the shot counter and begins the next open interval timer.
- If a fault occurs during the 3PRCD reclaim time, and the three-pole reclose conditions are not satisfied (E3PR1 is logical 0, for example), the recloser exits the 79CY3 cycle state and goes to the lockout state BK1LO.

### Lockout State From 79CY3

The recloser goes to lockout (BK1LO) when any of the following occur:

- The number of trips exceeds the maximum number of shots (N3PSHOT)
- Supervision condition 3P1CLS fails to assert in BK1CLSD time
- Relay Word bit 3POLINE asserts (for a circuit breaker manual opening)
- The circuit breaker fails to close within BK1CFD time
- Relay Word bit 79DTL asserts

## Single- and Three-Pole Mode

**NOTE:** Single- and three-pole mode is only supported in breakers that provide single-pole breaker control.

The single- and three-pole mode (SPAR/3PAR) uses elements of both the single-pole mode (SPAR) and the three-pole mode (3PAR). Reclosing begins after a single-pole trip in the single-pole cycle 79CY1 with a valid SPARC as described in *Single-Pole Mode on page 6.5*. The recloser closes the circuit breaker and proceeds to the reclaim timer SPRCD. If a fault occurs during the SPRCD reclaim time and SPLSHT is asserted, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied. Upon asserting 3PARC, the recloser exits the 79CY1 cycle state and goes to the beginning of the three-pole autoreclose cycle state 79CY3. The recloser proceeds through the 79CY3 state and exits this state as described in *Three-Pole Mode on page 6.6*.

### Three-Pole Priority

If a single-pole autoreclose cycle 79CY1 is in progress and the relay receives an initiation for three-pole reclosing 3PRI, the recloser immediately starts a three-pole autoreclose cycle 79CY3.

## Active Circuit Breakers

Two Relay Word bits describe when Circuit Breaker 1 is active for the autoreclose logic:

- NBK0, No Breaker Active in Reclose Scheme
- NBK1, One Breaker Active in Reclose Scheme

NBK1 equals logical 1 when Circuit Breaker 1 is closed and the autoreclose logic is reset, or if the autoreclose logic is in an autoreclose cycle (79CY1 or 79CY3). NBK0 equals logical 1 when Circuit Breaker 1 is open and not in an autoreclose cycle (79CY1 or 79CY3), or if the autoreclose logic is locked out (BK1LO).

## Enable Autoreclose Logic for One Circuit Breaker Three-Pole Trip Circuit Breaker

The initial settings necessary to enable autoreclose for a single three-pole trip circuit breaker are shown in *Table 6.2*.

**Table 6.2 One-Circuit-Breaker Three-Pole Reclosing Initial Settings**

Setting	Description	Entry
<b>General Global Settings (Global)</b>		
NUMBK	Number of Breakers in Scheme	1
<b>Breaker Configuration (Breaker Monitor)</b>		
BK1TYP <sup>a</sup>	Breaker 1 Trip Type	3
<b>Breaker 1 Inputs (Breaker Monitor)</b>		
52AA1	N/O Contact Input—BK1 (SELOGIC control equation)	IN101
<b>Relay Configuration (Group)</b>		
E79	Reclosing	Y

<sup>a</sup> Only applies to relays that support single-pole breaker operations.

## Single-Pole Trip Circuit Breaker

The initial settings necessary to enable autoreclose for one single-pole trip circuit breaker are shown in *Table 6.3*.

**Table 6.3 One-Circuit-Breaker Single-Pole Reclose Initial Settings**

Setting	Description	Entry
<b>General Global Settings (Global)</b>		
NUMBK	Number of Breakers in Scheme	1
<b>Breaker Configuration (Breaker Monitor)</b>		
BK1TYP	Breaker 1 Trip Type	1
<b>Breaker 1 Inputs (Breaker Monitor)</b>		
52AA1	A-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN101
52AB1	B-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN102
52AC1	C-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN103
<b>Relay Configuration (Group)</b>		
E79	Reclosing	Y

## Recloser Mode Enables

The SELOGIC control equations E3PR1 and ESPR1 are used to set the relay autoreclose modes. *Table 6.4* illustrates how to enable the autoreclose modes for Circuit Breaker 1.

**Table 6.4 One Circuit Breaker Modes of Operation**

<b>E3PR1</b>	<b>ESPR1<sup>a</sup></b>	<b>Result</b>
0	0	Autoreclose disabled
0	1	Single-pole autoreclose only enabled
1	0	Three-pole autoreclose only enabled
1	1	Single- and three-pole autoreclose enabled

<sup>a</sup> ESPR1 only applies to relays that support single-pole reclosing.

E3PR1 is the SELOGIC control equation that enables three-pole autoreclose for Circuit Breaker 1. You can assign this setting to a control input. When E3PR1 equals logical 1, the relay can attempt a three-pole autoreclose cycle for Circuit Breaker 1. If E3PR1 equals logical 0, the relay goes to lockout following a three-pole trip for Circuit Breaker 1.

ESPR1 is the SELOGIC control equation that enables single-pole autoreclose for Circuit Breaker 1. You can assign this setting to a control input. When ESPR1 equals logical 1, the relay can attempt a single-pole autoreclose cycle for Circuit Breaker 1. If ESPR1 equals logical 0, the relay cannot initiate a single-pole autoreclose cycle.

Set either or both E3PR1 and ESPR1 according to your reclosing requirements and relay reclosing capabilities. For single-pole reclosing, set ESPR1 to evaluate to logical 1 and set NSPSHOT to the desired number of single-pole reclose shots. For three-pole reclosing, set E3PR1 to evaluate to logical 1 and set N3PSHOT for the desired number of three-pole shots. For both single-pole and three-pole reclosing, set ESPR1 to evaluate to logical 1, set E3PR1 to evaluate to logical 1, and configure settings NSPSHOT and N3PSHOT for the desired number of reclose shots of each type (see *Recloser Mode Enables* on page 6.8).

## Trip Logic and Reclose Sources for Single-Pole Breaker Applications

### Internal Recloser

Program the recloser function to drive the trip logic with Relay Word bits R3PTE (recloser three-pole trip enable) and R3PTE1 (recloser three-pole trip enable Circuit Breaker 1) as follows:

E3PT := **R3PTE** Three-Pole Trip Enable (SELLOGIC equation)

E3PT1 := **R3PTE1** Breaker 1 3PT (SELLOGIC equation)

These settings connect the internal recloser for both three-pole reclosing and single-pole reclosing. Enter enable settings ESPR1 and E3PR1 as appropriate for your application.

Relay Word bits R3PTE and R3PTE1 are logical 1 for either of the following conditions when the setting NUMBK (number of breakers in scheme) is logical 1 and SPLSHT (single-pole last shot) is asserted (see *Figure 6.9*):

- BK1TYP := 3 (Breaker 1 Trip Type)
- NSPSHOT := N (Number of Single-Pole Reclosures)

## External Recloser

If reclosing is performed by an external relay, assert SELOGIC control equations E3PT and E3PT1 via a control input (for example):

E3PT := NOT IN104 Three-Pole Trip Enable (SELOGIC equation)

E3PT1 := NOT IN104 Breaker 1 3PT (SELOGIC equation)

Connect the external recloser single-pole trip output signal to IN104. Other external recloser signals are required; consult the external recloser documentation for interconnection with the relay.

# Two-Circuit-Breaker Autoreclosing

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## Modes

The autoreclose logic can operate in one of three modes, depending upon the relay reclose capabilities:

- Single-pole mode (SPAR)
- Three-pole mode (3PAR)
- Single- and three-pole mode (SPAR/3PAR)

**NOTE:** In the following discussion,  $n = 1$  or 2 for Circuit Breaker BK1 or BK2.

Relay settings ESPR $n$  (Single-Pole Reclose Enable—BK $n$ ) and E3PR $n$  (Three-Pole Reclose Enable—BK $n$ ) determine the autoreclose mode (see *Recloser Mode Enables on page 6.8*). These settings are inputs to the recloser initiation Relay Word bits SPARC (Single-Pole Reclose Initiate Qualified) and 3PARC (Three-Pole Reclose Initiate Qualified); see *Figure 6.9* and *Figure 6.10*. SPARC asserts when all necessary conditions to begin a single-pole autoreclose cycle are satisfied (ESPR $n$ , for example) and the recloser receives a single-pole reclose initiation SPRI (see *Figure 6.9*). Relay Word bit 3PARC asserts when all necessary conditions to begin a three-pole autoreclose cycle are satisfied (E3PR $n$ , for example) and the recloser receives a three-pole reclose initiation 3PRI (see *Figure 6.10*).

Single-pole recloser settings also include the initial recloser settings (see *Enable Autoreclose Logic for One Circuit Breaker on page 6.8*) and the trip logic enable settings E3PT, E3PT1, and E3PT2. When SELOGIC control equations E3PT, E3PT1, and E3PT2 are deasserted, a single-pole reclose follows a single-pole trip; when these SELOGIC control equations are asserted, only three-pole tripping and reclosing result (see *Trip Logic and Reclose Sources for Single-Pole Breaker Applications on page 6.25*).

## Single-Pole Mode

*Figure 6.13* and *Figure 6.14* show the two circuit breaker single-pole autoreclose cycle 79CY1 when E79 := Y and E79 := Y1, respectively. The cycle starts when Relay Word bit SPARC asserts. The recloser freezes calculation of the number of breakers, the leader circuit breaker, and the follower circuit breaker. Depending on the calculation, the recloser asserts the appropriate Relay Word bits NBK0, NBK1, NBK2, LEADBK0, LEADBK1, LEADBK2, FOLBK0, FOLBK1, and FOLBK2.

The recloser checks for an SPO (Single-Pole Open) condition for either the leader or follower, and waits as long as 10 cycles for the circuit breakers to open. If the leader or follower shows a single-pole open inside the 10-cycle window, the

recloser proceeds to timing SPOID (Single-Pole Open Interval Delay). The recloser goes to lockout if the circuit breakers fail to open (no close attempts follow). If an evolving fault results in a three-pole trip condition that asserts 3PARC, then the recloser exits the 79CY1 cycle and goes to the three-pole cycle 79CY3. When E79 := Y1, a Single-Pole Open Interval Supervision Condition (SPOISC) must be satisfied before the recloser can proceed to timing SPOID. If the supervisory condition is not met within the duration of timer SPOISD (Single-Pole Open Interval Supervision Delay), the recloser goes to lockout.

After single-pole open interval time SPOID expires, the recloser closes the leader if the single-pole open condition is still in effect and supervisory condition SPnCLS (Single-Pole BK $n$  Reclose Supervision) is satisfied within the duration of timer BK $n$ CLSD (BK $n$  Reclose Supervision Delay). If the leader circuit breaker has more than one pole open at the end of the SPOID time, the recloser sends the leader to lockout BK $n$ LO.

At the leader close command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the leader fails to close, the recloser sends the leader to lockout after timer BKCFD expires. If the leader closes within the BKCFD time, the recloser goes to SPRCD (Single-Pole Reclaim Time Delay) reclaim timing if NBK1 is asserted, or prepares to close the follower circuit breaker if NBK2 is asserted.

To close the follower circuit breaker, the recloser checks for two active circuit breakers in the scheme. If NBK2 is asserted, the recloser checks for a single-pole open on the follower and starts timer TBBKD (Time Between Breakers For ARC). If multiple poles of the follower circuit breaker are open, the recloser sends the follower to lockout BK $n$ LO. When TBBKD expires, the recloser closes the follower breaker if FBKcen (Follower Breaker Closing Enable) is asserted and supervisory condition SPnCLS is satisfied within the duration of timer BK $n$ CLSD. At the follower close command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the follower fails to close, the recloser sends the follower to lockout after timer BKCFD expires. If the leader circuit breaker is not in lockout, the recloser begins timing SPRCD reclaim time for the leader.

If the follower breaker closes successfully, the recloser starts the SPRCD (Single-Pole Reclaim Time Delay) timer if 79BRCT (Block Reclaim Timer) is not asserted.

## SPRCD Reclaim Timing

The recloser determines subsequent state transitions during reclaim timing according to the status of Relay Word bit SPLSHT (Single-Pole Reclose Last Shot). When SPLSHT is asserted, the recloser forces all subsequent relay trips to three-pole only mode.

### SPLSHT Deasserted (Single-Pole Shot Remains)

The recloser exhibits four possible state transitions when SPLSHT is not asserted:

- If no further trip conditions occur and timer SPRCD expires, the recloser returns to the reset states BK $n$ RS.
- If a single-phase fault occurs while the SPRCD reclaim timer is timing, then the recloser asserts SPARC if all single-pole initiate conditions are satisfied and goes to the beginning of the 79CY1 cycle. The recloser then recalculates and freezes the calculation for the number of active circuit breakers, the leader, and the follower. The recloser then increments the shot counter and begins the next open interval timer.

- If a multiphase fault occurs during the SPRCD reclaim time, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied (E3PRn is logical 1, for example) and recalculates the number of active circuit breakers, the leader, and the follower before proceeding to the autoreclose three-pole cycle state 79CY3.
- If a multiphase fault occurs during the SPRCD reclaim time, SPLSHT is not asserted, and the three-pole reclose conditions are not satisfied (E3PRn is logical 0, for example) and the recloser exits the 79CY1 cycle state and goes to the lockout state BKnLO.

### SPLSHT Asserted (Last Shot)

The recloser exits the 79CY1 state via three methods while SPLSHT is asserted:

- If no further trip conditions occur and timer SPRCD expires, the recloser returns to the reset states BKnRS.
- If a fault occurs during the SPRCD reclaim time, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied and proceeds to the autoreclose three-pole cycle state 79CY3.
- If a fault occurs during the SPRCD reclaim time and the three-pole reclose conditions are not satisfied (E3PRn is logical 0, for example), then the recloser exits the 79CY1 cycle state and goes to the lockout state BknLO.

### Lockout State From 79CY1

The recloser goes to lockout (BK<sub>n</sub>LO) when the number of trips exceeds the maximum number of shots (NSPSHOT), supervision condition SP<sub>n</sub>CLS fails to assert in BK<sub>n</sub>CLSD time, Relay Word bit 3POLINE asserts (for a circuit breaker manual opening), the circuit breaker fails to close within BKCFD time, or any time Relay Word bit 79DTL asserts.

## Three-Pole Mode

*Figure 6.15 and Figure 6.16* show the two circuit breaker three-pole autoreclose cycle 79CY3 when E79 := Y and E79 := Y1, respectively. The cycle starts when Relay Word bit 3PARC asserts. The recloser freezes calculation of the number of breakers, the leader circuit breaker, and the follower circuit breaker. Depending on the calculation, the recloser asserts the appropriate Relay Word bits NBK0, NBK1, NBK2, LEADBK0, LEADBK1, LEADBK2, FOLBK0, FOLBK1, and FOLBK2. The recloser checks SELOGIC control equation 79SKP at this point to determine whether to increment the shot counter.

The recloser waits for 3POLINE to assert:

- if E79 := Y, 3POLINE asserts when both breakers (leader and follower) open (see *Figure 6.15*)
- if E79 := Y1, 3POLINE asserts when at least one breaker (leader or follower) opens (see *Figure 6.16*)

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**NOTE:** The recloser logic is only processed every 1 cycle. To ensure proper timing and to avoid going to lockout unnecessarily, add an additional 1 cycle to the 3PRIH setting to properly account for processing delays.

If 3POLINE asserts within the 3PRIH time delay, the recloser proceeds to timing 3POID1 (Three-Pole Open Interval 1 Delay). If 3POLINE fails to assert within the 3PRIH time-delay setting, the recloser goes to lockout. If the 3PRIH setting = OFF, the recloser will wait indefinitely for 3POLINE to assert before proceeding to timing 3POID1. If SELOGIC control equation 3PFARC (Three-Pole Fast ARC Enable) is asserted, the recloser times the open interval time from setting 3PFOID (Three-Pole Fast Open Interval Delay). When E79 := Y1, a Three-Pole Open Interval Supervision Condition (3POISC) must be satisfied

before the recloser can proceed to timing 3POID1. If the supervisory condition is not met within the duration of timer 3POISD (Three-Pole Open Interval Supervision Delay), the recloser goes to lockout.

After three-pole open interval time 3POID or 3PFOID expires.

- and E79 := Y, the recloser attempts to close the leader breaker, as discussed below (first checking the supervisory condition 3PnCLS).
- and E79 := Y1, the recloser checks if the leader breaker is open. If open, it attempts to close the leader breaker, as discussed below (first checking the supervisory condition 3PnCLS). If the leader breaker is closed (it never opened at the outset), the recloser skips the leader breaker close logic and attempts to close the follower breaker, as discussed further below (first checking for two active breakers and an open follower breaker, before starting timer TBBKD [Time Between Breakers for ARC]).

The recloser closes the leader if supervisory condition 3PnCLS (Three-Pole BK<sub>n</sub> Reclose Supervision) is satisfied within the duration of timer BK<sub>n</sub>CLSD (BK<sub>n</sub> Reclose Supervision Delay).

At the leader close command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the leader fails to close, the recloser sends the leader to lockout BK<sub>n</sub>LO after timer BKCFD expires. If the leader closes within the BKCFD time, the recloser goes to 3PRCD (Three-Pole Reclaim Time Delay) reclaim timing if NBK1 is asserted, or prepares to close the follower circuit breaker if NBK2 is asserted.

To close the follower circuit breaker, the recloser checks for two active circuit breakers in the scheme. If NBK2 is asserted, the recloser checks for a three-pole open on the follower and starts timer TBBKD (Time Between Breakers For ARC). When TBBKD expires, the recloser closes the follower breaker if FBK-CEN (Follower Breaker Closing Enable) is asserted and supervisory condition 3PnCLS is satisfied within the duration of timer BK<sub>n</sub>CLSD. At the follower close command, the recloser starts timer BKCFD (Breaker Close Failure Delay). If the follower fails to close, the recloser sends the follower to lockout after timer BKCFD expires. If the leader circuit breaker is not in lockout, the recloser begins timing 3PRCD reclaim time for the leader.

If the follower breaker closes successfully, the recloser starts the 3PRCD (Three-Pole Reclaim Time Delay) timer if 79BRCT (Block Reclaim Timer) is not asserted.

## 3PRCD Reclaim Timing

The recloser determines subsequent state transitions during reclaim timing according to the status of Relay Word bit 3PLSHT (Three-Pole Reclose Last Shot).

## 3PLSHT Deasserted (Three-Pole Shot Remains)

The recloser exhibits two possible state transitions when 3PLSHT is not asserted:

- If no further trip conditions occur and timer 3PRCD expires, the recloser returns to the reset states BK<sub>n</sub>RS.
- If a fault occurs while the 3PRCD reclaim timer is timing, then the recloser asserts 3PARC if all three-pole initiate conditions are satisfied and goes to the beginning of the 79CY3 cycle. The recloser then recalculates and freezes the number of active circuit breakers, the leader, and the follower. The recloser then increments the shot counter and begins the next open interval timer.

## 3PLSHT Asserted (Last Shot)

The recloser exits the 79CY3 state via two methods while 3PLSHT is asserted:

- If no further trip conditions occur and timer 3PRCD expires, the recloser returns to the reset states BK<sub>n</sub>RS.
- If a fault occurs during the 3PRCD reclaim time and 3PLSHT is asserted, then the recloser goes to lockout BK<sub>n</sub>LO.

## Lockout State From 79CY3

The recloser goes to lockout (BK<sub>n</sub>LO) when any of the following occur:

- The number of trips exceeds the maximum number of shots (N3PSHOT)
- Supervision condition 3PnCLS fails to assert in BK<sub>n</sub>CLSD time
- Relay Word bit 3POLINE asserts for a circuit breaker manual opening (no qualified autoreclose initiation 3PARC)
- The circuit breaker fails to close within BKCFD time
- SELOGIC equation 79DTL asserts

## Single- and Three-Pole Mode

The single- and three-pole mode (SPAR/3PAR) uses elements of both the single-pole mode (SPAR) and the three-pole mode (3PAR). Reclosing begins after a single-pole trip in the single-pole cycle 79CY1 with a valid SPARC as described in *Single-Pole Mode on page 6.10*. The recloser closes the circuit breakers and proceeds to the reclaim timer SPRCD. If a fault occurs during the SPRCD reclaim time and SPLSHT is asserted, then the recloser asserts Relay Word bit 3PARC if all three-pole reclose conditions are satisfied. Upon asserting 3PARC, the recloser exits the 79CY1 cycle state and goes to the beginning of the three-pole autoreclose cycle state 79CY3. The recloser proceeds through the 79CY3 state and exits this state as described in *Three-Pole Mode on page 6.12*.

## Three-Pole Priority

If a single-pole autoreclose cycle is in progress (79CY1) and the relay receives an initiation for three-pole reclosing (3PRI), the recloser immediately starts a three-pole autoreclose cycle (79CY3).

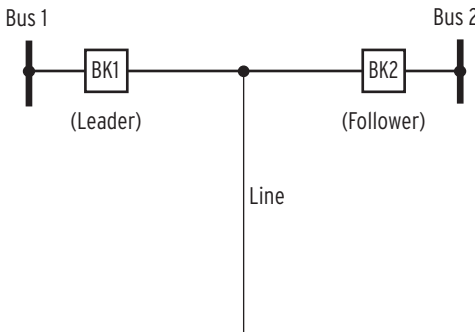
## Active Circuit Breakers

The following three Relay Word bits describe when Circuit Breaker BK1 and Circuit Breaker BK2 are active for the autoreclose logic:

- NBK0, No Breaker Active in Reclose Scheme
- NBK1, One Breaker Active in Reclose Scheme
- NBK2, Two Breakers Active in Reclose Scheme

## Leader and Follower Circuit Breakers

One circuit breaker is the leader and the other is the follower for circuit breaker-and-a-half and ring-bus arrangements. *Figure 6.2* illustrates a multiple circuit breaker arrangement. The leader recloses first. If the leader recloses successfully, the follower also typically recloses.

**Figure 6.2 Multiple Circuit Breaker Arrangement**

Choose Circuit Breaker BK1 as the leader and Circuit Breaker BK2 as the follower. If Circuit Breaker BK1 is out of service (for maintenance, for example), the relay can automatically make Circuit Breaker BK2 the leader.

The relay freezes the leader, follower, and number of active circuit breaker designations during an autoreclose cycle. If the logic receives another reclose initiation, the relay reevaluates the leader, follower, and number of active circuit breaker designations. The logic considers a circuit breaker out of service if the circuit breaker goes to lockout, and declares a circuit breaker to be in service as soon as the circuit breaker closes and is no longer in lockout.

## Leader Logic

Relay settings SLBK1 (Leader Breaker = Breaker 1) and SLBK2 (Leader Breaker = Breaker 2) SELOGIC control equations determine the criteria for relay selection of the active leader. Set SLBK1 := 1 to select Circuit Breaker BK1 as the leader; set SLBK2 := 1 to select Circuit Breaker BK2 as the leader. SLBK1 has priority over SLBK2; if you set both settings to 1 or both to 0, Circuit Breaker BK1 is the leader.

Circuit Breaker BK1 is the leader for the following conditions:

- BK1 is the only circuit breaker in service
- BK1 and BK2 are in service and BK1 is selected as the leader (SLBK1 := 1)
- BK1 and BK2 are in service and the setting combination SLBK1 := 0 and SLBK2 := 1 is not in effect

Circuit Breaker BK2 is the leader for the following conditions:

- BK2 is the only circuit breaker in service
- BK1 and BK2 are in service and BK2 is selected as the leader (SLBK1 := 0 and SLBK2 := 1)
- If neither circuit breaker is in service, there is no leader

The following three Relay Word bits describe which circuit breaker is the leader:

- LEADBK0, No Breaker In Service
- LEADBK1, Leader Breaker = Breaker 1
- LEADBK2, Leader Breaker = Breaker 2

The relay loads the corresponding circuit breaker settings into the leader Relay Word bits (LEADBK0, LEADBK1, and LEADBK2). If there is no leader (no circuit breaker is active), the relay loads a logical 0 into LEADBK1 and LEADBK2, and a logical 1 into LEADBK0.

## Follower Logic

The FBKCEN SELOGIC control equation, Follower Breaker Closing Enable, defines the conditions necessary for the follower breaker to reclose.

The relay selects the follower as follows:

- If Circuit Breaker BK1 is the leader and Circuit Breaker BK2 is not locked out, then Circuit Breaker BK2 is the follower.
- If Circuit Breaker BK2 is the leader and Circuit Breaker BK1 is not locked out, then Circuit Breaker BK1 is the follower.
- If fewer than two circuit breakers are in service (NBK0 or NBK1 is asserted), then there is no follower.

The following three Relay Word bits describe which circuit breaker is the follower:

- FOLBK0, No Follower Breaker
- FOLBK1, Follower Breaker = Breaker 1
- FOLBK2, Follower Breaker = Breaker 2

If there is no follower (in the case of only one circuit breaker, for example), the relay loads a logical 0 into the follower SELOGIC control equation FBKCEN.

## Dynamic Selection of Leader and Follower Circuit Breakers

The relay dynamically selects the leader and follower circuit breakers during the reclose cycle. The relay calculates the leader in the ready (reset) state. At the start of the reclose cycle, the relay freezes this calculation and sets circuit breaker designations. The leader/follower designation can dynamically change in the cycle if the leader circuit breaker goes to lockout and FBKCEN is asserted.

Set the initial leader/follower designation and follower close conditions with settings SLBK1 (Lead Breaker = Breaker 1), SLBK2 (Lead Breaker = Breaker 2), and FBKCEN (Follower Breaker Closing Enable). *Table 6.5* shows the permutations of these settings.

**Table 6.5 Dynamic Leader/Follower Settings (Sheet 1 of 2)**

SLBK1	SLBK2	FBKCEN	Comments
0	0	0	BK1 is the leader; BK2 is the leader only if BK1 → LO and BK2 is closed. BK2 will not close as the follower upon successful close of leader BK1.
0	0	1	BK1 is the leader; BK2 is the leader only if BK1 → LO and BK2 is closed. BK2 will close as the follower if BK1 → LO after BKCFD. BK2 will close as the follower upon successful close of the leader BK1.
0	1	0	BK2 is the leader; BK1 is the leader only if BK2 → LO and BK1 is closed. BK1 will not close as the follower upon successful close of leader BK2.
0	1	1	BK2 is the leader; BK1 is the leader only if BK2 → LO. BK1 will close if BK2 → LO after BKCFD. BK1 will close as the follower after TBBKD upon successful close of the leader BK1.
1	0	0	BK1 is the leader; BK2 is the leader only if BK1 → LO and BK2 is closed. BK2 will not close as the follower upon successful close of leader BK1.

**Table 6.5 Dynamic Leader/Follower Settings (Sheet 2 of 2)**

<b>SLBK1</b>	<b>SLBK2</b>	<b>FBKCEN</b>	<b>Comments</b>
1	0	1	BK1 is the leader; BK2 is the leader only if BK1 → LO and BK2 is closed. BK2 will close as the follower if BK1 → LO after BKCFD. BK2 will close as the follower upon successful close of the leader BK1.
1	1	0	Same as 1/0/0.
1	1	1	Same as 1/0/1.
1	0	52AA1	BK1 is the leader; BK2 to LO is the leader if BK1 → LO. BK2 will close as the follower after TBBKD upon successful close of the leader BK1.

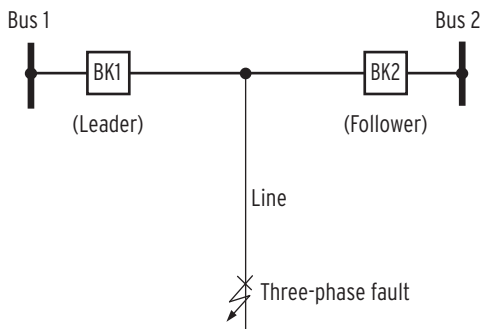
Circuit Breaker BK1 is always the leader if SLBK1 is asserted and BK1 is not locked out. Circuit Breaker BK2 is the leader if SLBK2 is asserted, BK2 is not locked out, and SLBK1 is not asserted. The second circuit breaker can become the leader when the leader is locked out.

Setting FBKCEN does not pick the follower, but decides when the second circuit breaker can reclose. If the leader goes to lockout, then the follower goes to lockout if FBKCEN := 0. If, however, the leader is manually opened, the follower breaker can become the leader (after being manually closed) and can close via a reclose cycle if FBKCEN := 1. If you want the follower breaker to close only for specific conditions, use the enable settings to force this close requirement. For example, Circuit Breaker BK2 can dynamically become the leader if BK1 is locked out and BK2 is closed. If you do not want BK2 to become the leader, set FBKCEN := 52AA1. Also see *Example One: No Follower* on page 6.17 for another method to prevent BK2 from becoming the leader.

The following examples help illustrate how the relay autoreclose logic dynamically determines the leader and follower circuit breakers. These examples describe a two circuit breaker scheme (such as used in a circuit breaker-and-a-half arrangement) as shown in *Figure 6.3*.

## Example One: No Follower

This example describes recloser states when Circuit Breaker BK1 fails to reclose following the first three-pole open interval delay. Set the FBKCEN SELOGIC control equation to prevent Circuit Breaker BK2 from closing as the follower. The leader and follower selection settings are shown in *Table 6.6*.

**Figure 6.3 Multiple Circuit Breaker Arrangement**

**Table 6.6 Leader/Follower Selection**

Setting Label	Value
SLBK1	1
SLBK2	0
FBKCEN	0

### Reset State and 79CY3 Cycle State

Prior to receiving initiation for a three-phase fault, the autoreclose logic resets for both circuit breakers. *Table 6.7* defines the logical state of the autoreclose logic for this example prior to the initiation of an autoreclose cycle.

**Table 6.7 Example One: Reset and 79CY3 States**

Relay Word Bit	Description	Logical State
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	1
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	1
LEADBK2	Leader Breaker = Breaker 2	0
FOLBK0	No Follower Breaker	0
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	1

### Lockout State

Circuit Breaker BK1 fails to close when the first three-pole open interval expires and goes to lockout. Circuit Breaker BK2 goes to lockout. *Table 6.8* defines the logical state of the autoreclose logic at this point.

**Table 6.8 Example One: Lockout State**

Relay Word Bit	Description	Logical State
NBK0	No Active Breakers in Reclose Scheme	1
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	0
LEADBK0	No Leader Breaker	1
LEADBK1	Leader Breaker = Breaker 1	0
LEADBK2	Leader Breaker = Breaker 2	0
FOLBK0	No Follower Breaker	1
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	0

### Reset State After Reclaim Time

Circuit Breaker BK2 is manually closed and now becomes active as the leader after 3PMRCD (Manual Close Reclaim Time Delay). Subsequent reclosing occurs with BK2. *Table 6.9* defines the logical state of the autoreclose logic at this point.

**Table 6.9 Example One: Reset State After Reclaim Time**

<b>Relay Word Bit</b>	<b>Description</b>	<b>Logical State</b>
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	1
NBK2	Two Active Breakers in Reclose Scheme	0
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	0
LEADBK2	Leader Breaker = Breaker 2	1
FOLBK0	No Follower Breaker	1
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	0

### Block Reclosing With Enable Settings

To block BK2 as leader use the enable settings; set ESPR2 := NBK2 and E3PR2 := NBK2. With these enable settings BK2 never becomes the leader circuit breaker.

### Example Two: BK2 as Successful Follower and Dynamic Leader

Another example is similar to the first with SLBK1/SLBK2/FBKcen at 1/0/1 (see *Table 6.10*).

**Table 6.10 Leader/Follower Selection**

<b>Setting Label</b>	<b>Value</b>
SLBK1	1
SLBK2	0
FBKCEN	1

### Reset State

Prior to receiving initiation for a three-phase fault, the autoreclose logic resets for both circuit breakers. At the start of the reclose cycle, Relay Word bits LEADBK1, FOLBK2, and NBK2 are asserted (see *Table 6.11*).

**Table 6.11 Example Two: Initial Reset State**

<b>Relay Word Bit</b>	<b>Description</b>	<b>Logical State</b>
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	1
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	1
LEADBK2	Leader Breaker = Breaker 2	0
FOLBK0	No Follower Breaker	0
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	1

When BK1 successfully recloses, BK2 closes as the follower after timer TBBKD (Time Between Breakers for ARC).

If BK1 goes to lockout during a reclose cycle (after BKCFD time), then BK2 will close as the follower. After timer 3PRCD (Three-Pole Reclaim Time Delay) expires, the recloser enters the reset state for BK2 (BK2RS). The recloser dynamically recalculates the leader and follower circuit breakers. BK2 becomes the leader with Relay Word bits LEADBK2, FOLBK0, and NBK1 asserted (see *Table 6.12*). When BK2 becomes the leader, the recloser immediately issues the close command to BK2 and does not add any additional SPOID or 3POID interval time.

**Table 6.12 Example Two: Final Reset State**

Relay Word Bit	Description	Logical State
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	1
NBK2	Two Active Breakers in Reclose Scheme	0
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	0
LEADBK2	Leader Breaker = Breaker 2	1
FOLBK0	No Follower Breaker	1
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	0

## Example Three: BK2 as Conditional Follower

One method to program BK2 for closing only after a successful BK1 close is to set SLBK1/SLBK2/FBKcen as in *Table 6.13*.

**Table 6.13 Leader/Follower Selection**

Setting Label	Value
SLBK1	1
SLBK2	0
FBKcen	52AA1

## Reset State

Prior to receiving initiation for a three-phase fault, the autoreclose logic resets for both circuit breakers. *Table 6.14* defines the logical state of the autoreclose logic for this example prior to the initiation of an autoreclose cycle.

**Table 6.14 Example Three: Reset State (Sheet 1 of 2)**

Relay Word Bit	Description	Logical State
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	1
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	1
LEADBK2	Leader Breaker = Breaker 2	0

**Table 6.14 Example Three: Reset State (Sheet 2 of 2)**

<b>Relay Word Bit</b>	<b>Description</b>	<b>Logical State</b>
FOLBK0	No Follower Breaker	0
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	1

## 79CY3 Cycle State

The autoreclose logic receives a three-pole initiation. *Table 6.15* defines the logical state of the autoreclose logic for this example during the three-pole autoreclose cycle.

**Table 6.15 Example Three: Three-Pole Cycle State**

<b>Relay Word Bit</b>	<b>Description</b>	<b>Logical State</b>
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	1
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	1
LEADBK2	Leader Breaker = Breaker 2	0
FOLBK0	No Follower Breaker	0
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	1

BK2 closes as the follower when BK1 successfully closes (after timer TBBKD).

## Lockout State

Circuit Breaker BK1 must close before Circuit Breaker BK2. If Circuit Breaker BK1 fails to close and goes to lockout, then Circuit Breaker BK2 goes to lockout as well because BK2 cannot close as the follower and cannot dynamically become the leader. *Table 6.16* defines the logical state of the autoreclose logic for this example following the unsuccessful reclose attempt.

**Table 6.16 Example Three: Lockout State, BK**

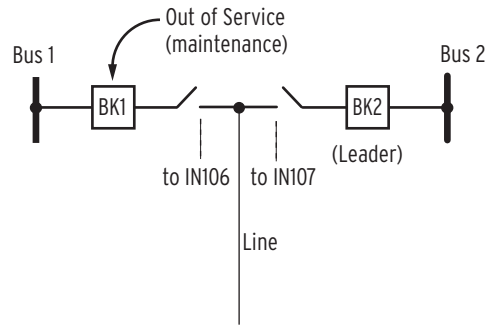
<b>Relay Word Bit</b>	<b>Description</b>	<b>Logical State</b>
NBK0	No Active Breakers in Reclose Scheme	1
NBK1	One Breaker Active in Reclose Scheme	0
NBK2	Two Active Breakers in Reclose Scheme	0
LEADBK0	No Leader Breaker	1
LEADBK1	Leader Breaker = Breaker 1	0
LEADBK2	Leader Breaker = Breaker 2	0
FOLBK0	No Follower Breaker	1
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	0

## Example Four: Input Selection of Leader

Figure 6.4 illustrates a circuit breaker-and-a-half configuration for this particular example. The leader and follower selection settings are shown in Table 6.17. Circuit Breaker BK1 is out of service for maintenance and Disconnect Switch 1 is open.

**Table 6.17 Leader/Follower Selection**

Setting Label	Setting
SLBK1	IN106 (Disconnect 1 a contacts)
SLBK2	IN107 (Disconnect 2 a contacts)
FBKCEN	0



**Figure 6.4 Leader/Follower Selection by Relay Input**

Table 6.18 defines the logical state of the autoreclose logic for this example prior to the initiation of an autoreclose cycle. These conditions are frozen during an autoreclose cycle. The relay autoreclose logic can unfreeze these conditions if the relay receives another initiation.

**Table 6.18 Two Circuit Breakers: Circuit Breaker BK1 Out of Service**

Relay Word Bit	Description	Logical State
NBK0	No Active Breakers in Reclose Scheme	0
NBK1	One Breaker Active in Reclose Scheme	1
NBK2	Two Active Breakers in Reclose Scheme	0
LEADBK0	No Leader Breaker	0
LEADBK1	Leader Breaker = Breaker 1	0
LEADBK2	Leader Breaker = Breaker 2	1
FOLBK0	No Follower Breaker	1
FOLBK1	Follower Breaker = Breaker 1	0
FOLBK2	Follower Breaker = Breaker 2	0

## Enable Autoreclose Logic for Two Circuit Breakers Three-Pole Trip Circuit Breakers

The initial settings necessary to enable autoreclose for two three-pole trip circuit breakers are shown in Table 6.19.

**Table 6.19 Two-Circuit-Breaker Three-Pole Reclose Initial Settings**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
NUMBK	Number of Breakers in Scheme	2
<b>Breaker Configuration (Breaker Monitor)</b>		
BK1TYP <sup>a</sup>	Breaker 1 Trip Type	3
BK2TYP <sup>a</sup>	Breaker 2 Trip Type	3
<b>Breaker 1 Inputs (Breaker Monitor)</b>		
52AA1	N/O Contact Input—BK1 (SELOGIC Equation)	IN101
<b>Breaker 2 Inputs (Breaker Monitor)</b>		
52AA2	N/O Contact Input—BK2 (SELOGIC Equation)	IN102
<b>Relay Configuration (Group)</b>		
E79	Reclosing	Y or Y1

<sup>a</sup> Only applicable to products that support single-pole tripping and reclosing.

## Single-Pole Trip Circuit Breakers

The initial settings necessary to enable autoreclose for two single-pole trip circuit breakers are shown in *Table 6.20*.

**Table 6.20 Two-Circuit-Breaker Single-Pole Reclose Initial Settings**

<b>Setting</b>	<b>Description</b>	<b>Entry</b>
NUMBK	Number of Breakers in Scheme	2
<b>Breaker Configuration (Breaker Monitor)</b>		
BK1TYP	Breaker 1 Trip Type	1
BK2TYP	Breaker 2 Trip Type	1
<b>Breaker 1 Inputs (Breaker Monitor)</b>		
52AA1	A-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN101
52AB1	B-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN102
52AC1	C-Phase N/O Contact Input—BK1 (SELOGIC Equation)	IN103
<b>Breaker 2 Inputs (Breaker Monitor)</b>		
52AA2	A-Phase N/O Contact Input—BK2 (SELOGIC Equation)	IN104
52AB2	B-Phase N/O Contact Input—BK2 (SELOGIC Equation)	IN105
52AC2	C-Phase N/O Contact Input—BK2 (SELOGIC Equation)	IN106
<b>Relay Configuration (Group)</b>		
E79	Reclosing	Y or Y1

## Recloser Mode Enables

The SELOGIC control equations E3PR $n$  and ESPR $n$  set the relay for the three autoreclose modes. *Table 6.21* and *Table 6.22* illustrate how to enable the autoreclose modes per circuit breaker.

**Table 6.21 Circuit Breaker BK1 Modes of Operation (Sheet 1 of 2)**

<b>E3PR1</b>	<b>ESPR1<sup>a</sup></b>	<b>Result</b>
0	0	Autoreclose disabled
0	1	Single-pole autoreclose only enabled

**Table 6.21 Circuit Breaker BK1 Modes of Operation (Sheet 2 of 2)**

E3PR1	ESPR1 <sup>a</sup>	Result
1	0	Three-pole autoreclose only enabled
1	1	Single- and three-pole autoreclose enabled

<sup>a</sup> Only applicable to relays that support single-pole reclosing.

E3PR1 is the SELOGIC control equation that enables three-pole autoreclose for Circuit Breaker BK1. You can assign this setting to a control input. ESPR1 is the SELOGIC control equation that enables single-pole autoreclose for Circuit Breaker BK1. You can assign this setting to a control input.

When ESPR1 equals logical 1, the relay can attempt a single-pole autoreclose cycle for Circuit Breaker BK1. If ESPR1 equals logical 0, the relay cannot initiate a single-pole autoreclose cycle for Circuit Breaker BK1.

When E3PR1 equals logical 1, the relay can attempt a three-pole autoreclose cycle for Circuit Breaker BK1. If E3PR1 equals logical 0, the relay goes to lock-out following a three-pole trip for Circuit Breaker BK1 and the corresponding leader logic transfers automatically to Circuit Breaker BK2.

**Table 6.22 Circuit Breaker BK2 Modes of Operation**

E3PR2	ESPR2 <sup>a</sup>	Result
0	0	Autoreclose disabled
0	1	Single-pole autoreclose only enabled
1	0	Three-pole autoreclose only enabled
1	1	Single- and three-pole autoreclose enabled

<sup>a</sup> Only applicable to relays that support single-pole reclosing.

E3PR2 is the SELOGIC control equation that enables three-pole autoreclose for Circuit Breaker BK2. You can assign this setting to a control input. ESPR2 is the SELOGIC control equation that enables single-pole autoreclose for Circuit Breaker BK2. You can assign this setting to a control input.

When ESPR2 equals logical 1, the relay can attempt a single-pole autoreclose cycle for Circuit Breaker BK2. If ESPR2 equals logical 0, the relay cannot initiate a single-pole autoreclose cycle for Circuit Breaker BK2.

When E3PR2 equals logical 1, the relay can attempt a three-pole autoreclose cycle for Circuit Breaker BK2. If E3PR2 equals logical 0, the relay goes to lock-out following a three-pole trip for Circuit Breaker BK2.

Assert one or all SELOGIC control equations E3PR1, E3PR2, ESPR1, and ESPR2 according to your reclosing requirements.

For single-pole reclosing, set ESPR1 := 1 and set NSPSHOT to the desired number of single-pole reclose shots. For three-pole reclosing, set E3PR1 := 1 and set N3PSHOT for the desired number of three-pole shots. For both single-pole and three-pole reclosing, set ESPR1 := 1, E3PR1 := 1, and configure settings NSP-SHOT and N3PSHOT for the desired number of reclose shots of each type (see *Recloser Mode Enables on page 6.8*).

**Example 6.1 Conditional Three-Pole Tripping for Circuit Breaker BK2**

Your system reclosing requirement is that Circuit Breaker BK2 always three-pole trips, unless Circuit Breaker BK2 is the leader. (This occurs when Circuit Breaker BK1 is out of service.) Program SELOGIC control equation ESPR2 as follows:

**ESPR2 := LEADBK2 AND BK1LO** Single-Pole Reclose Enable—BK2  
(SELOGIC Equation)

## Trip Logic and Reclose Sources for Single-Pole Breaker Applications

### Internal Recloser

Program the recloser function to drive the trip logic with Relay Word bits R3PTE (Recloser Three-Pole Trip Enable), R3PTE1 (Circuit Breaker BK1 Recloser Three-Pole Trip Enable) and R3PTE2 (Circuit Breaker BK2 Recloser Three-Pole Trip Enable) as follows:

**E3PT := R3PTE** Three-Pole Trip Enable (SELOGIC Equation)

**E3PT1 := R3PTE1** Breaker 1 Three-Pole Trip (SELOGIC Equation)

**E3PT2 := R3PTE2** Breaker 2 Three-Pole Trip (SELOGIC Equation)

These settings connect the internal recloser for both three-pole reclosing and single-pole reclosing.

Enter enable settings ESPR1 and E3PR1 as appropriate for your application. By default, the relay is a single-pole tripping relay; that is, if E3PT is logical 0 and E3PT1 equals logical 0, the relay can single-pole trip Circuit Breaker BK1. If E3PT1 equals logical 1, the relay can only three-pole trip Circuit Breaker BK1. The same conditions apply to setting E3PT2 and Circuit Breaker BK2.

Table 6.23 summarizes the relay trip logic enable options.

**Table 6.23 Trip Logic Enable Options**

Enable Condition			Circuit Breaker BK1		Circuit Breaker BK2	
E3PT	E3PT1	E3PT2	Single-Pole Trip	Three-Pole Trip	Single-Pole Trip	Three-Pole Trip
0	0	0	x		x	
0	0	1	x			x
0	1	0		x	x	
0	1	1		x		x
1	0	0		x		x
1	0	1		x		x
1	1	0		x		x
1	1	1		x		x

Relay Word bits R3PTE1 and R3PTE2 both equal logical 1 for any of the following conditions when Global setting NUMBK (Number of Breakers in Scheme) is 2 and SPLSHT (Single-Pole Last Shot) is asserted (see Figure 6.9):

- BK1TYP and BK2TYP equal 3 (Circuit Breaker 1 and Circuit Breaker 2 Trip Type)
- NSPSHOT := N (Number of Single-Pole Reclosures)

## External Recloser

If reclosing is performed by an external relay, assert SELOGIC control equations E3PT, E3PT1, and E3PT2 via control inputs (for example):

E3PT := **IN104** Three-Pole Trip Enable (SELOGIC Equation)

E3PT1 := **IN105** Breaker 1 Three-Pole Trip (SELOGIC Equation)

E3PT2 := **IN106** Breaker 2 Three-Pole Trip (SELOGIC Equation)

Connect the external recloser single-pole trip output signal to IN104, the Circuit Breaker BK1 trip type signal to IN105, and the Circuit Breaker BK2 trip type signal to IN106. Other external recloser signals are required; consult the external recloser documentation for interconnection with the relay.

In installations where the external reclosing relay does not provide three-phase trip control signals, the TOP (Trip during Open-Pole) Relay Word bit can be used in the E3PT setting. This Relay Word bit will assert just after a single- or two-pole trip, and remain asserted until the TOPD timer expires. If a new trip occurs during this time, the E3PT := TOP setting would then cause a three-pole trip.

## Autoreclose Logic Diagrams

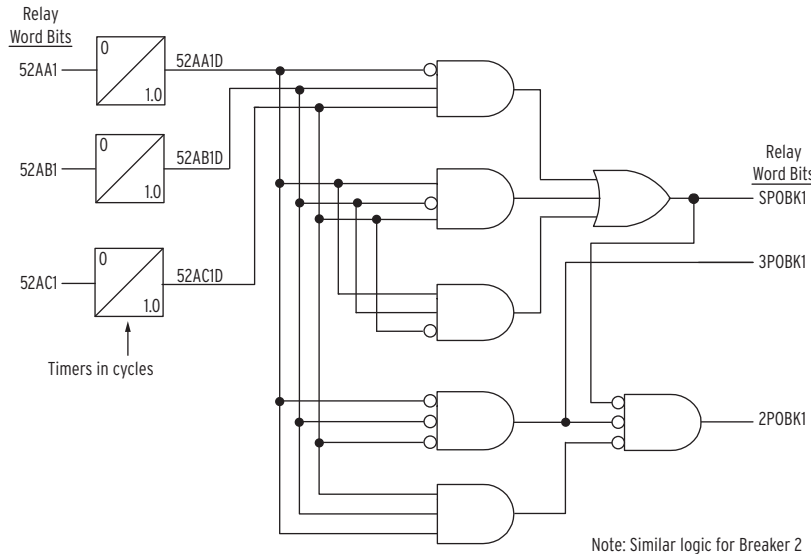
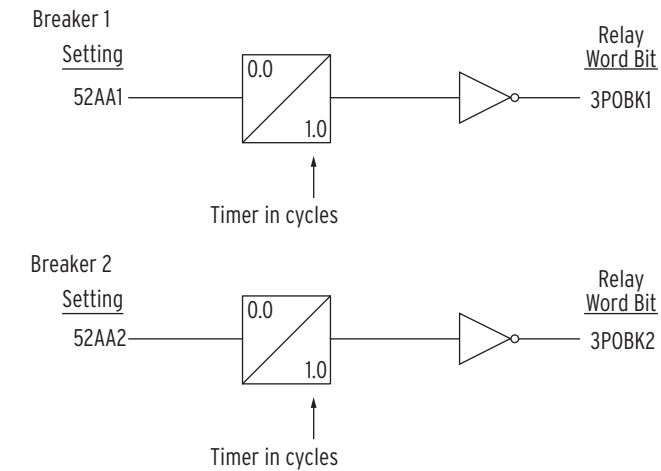
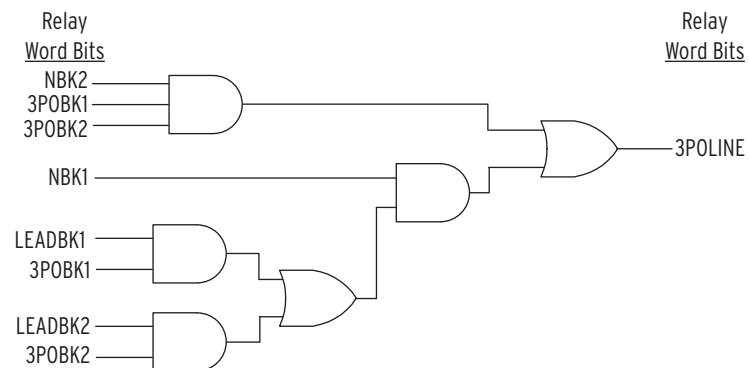


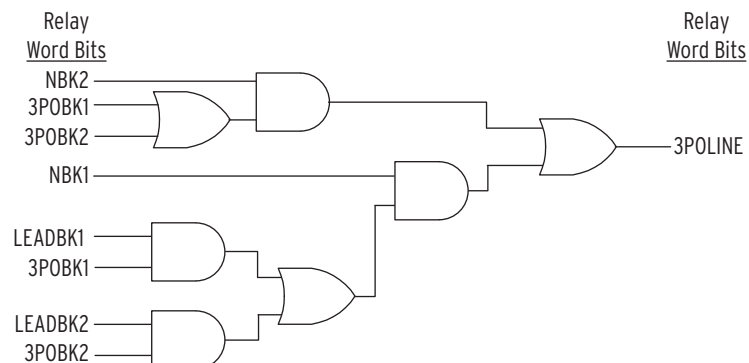
Figure 6.5 Circuit Breaker Pole-Open Logic Diagram—Single-Pole Relays



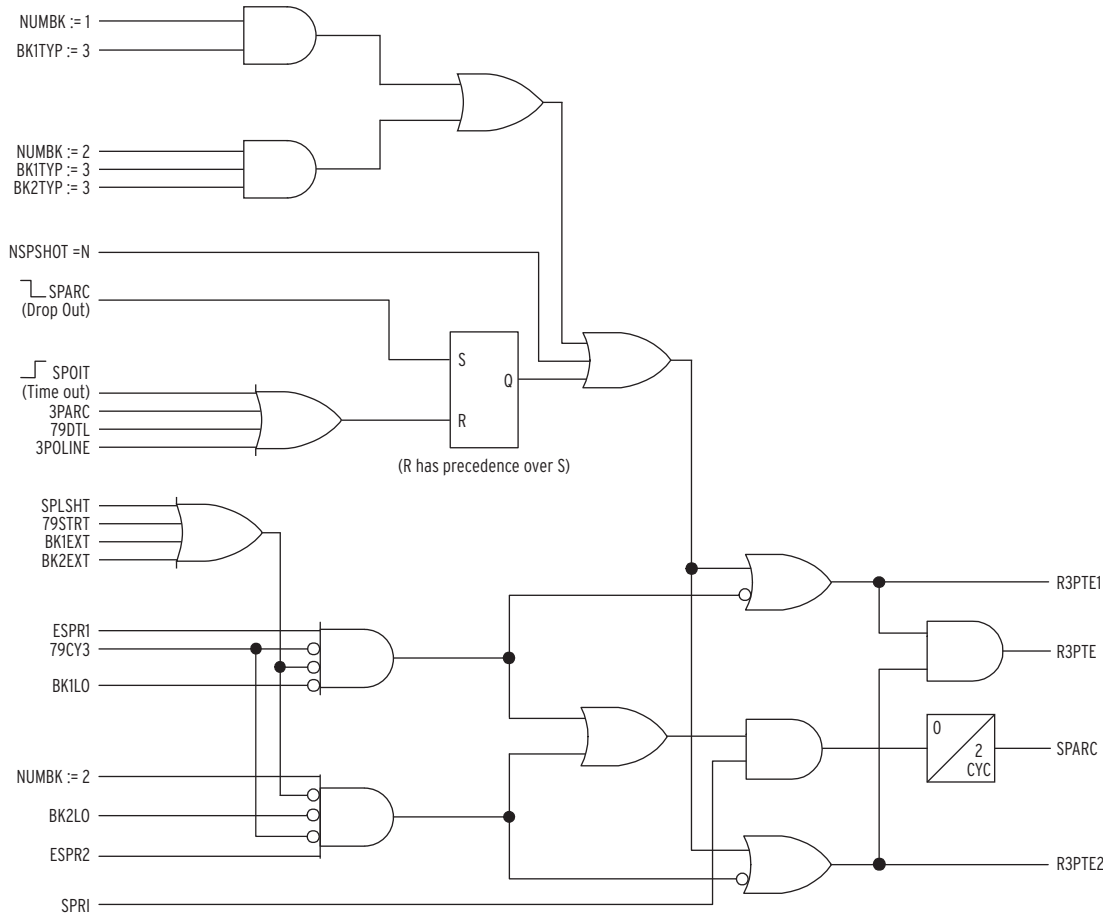
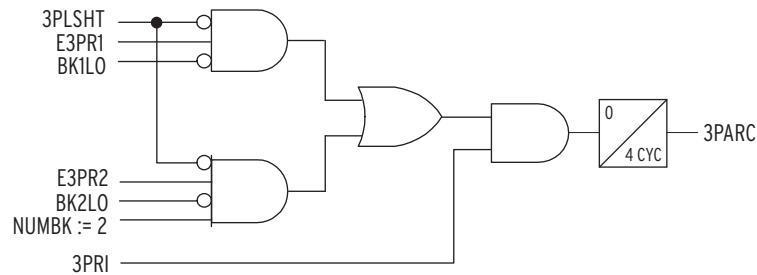
**Figure 6.6 Circuit Breaker Pole-Open Logic Diagrams—Three-Pole Relays**



**Figure 6.7 Line-Open Logic Diagram When  $E79 := Y$**



**Figure 6.8 Line-Open Logic Diagram When  $E79 := Y1$**

**Figure 6.9 Single-Pole Reclose Enable****Figure 6.10 Three-Pole Reclose Enable**

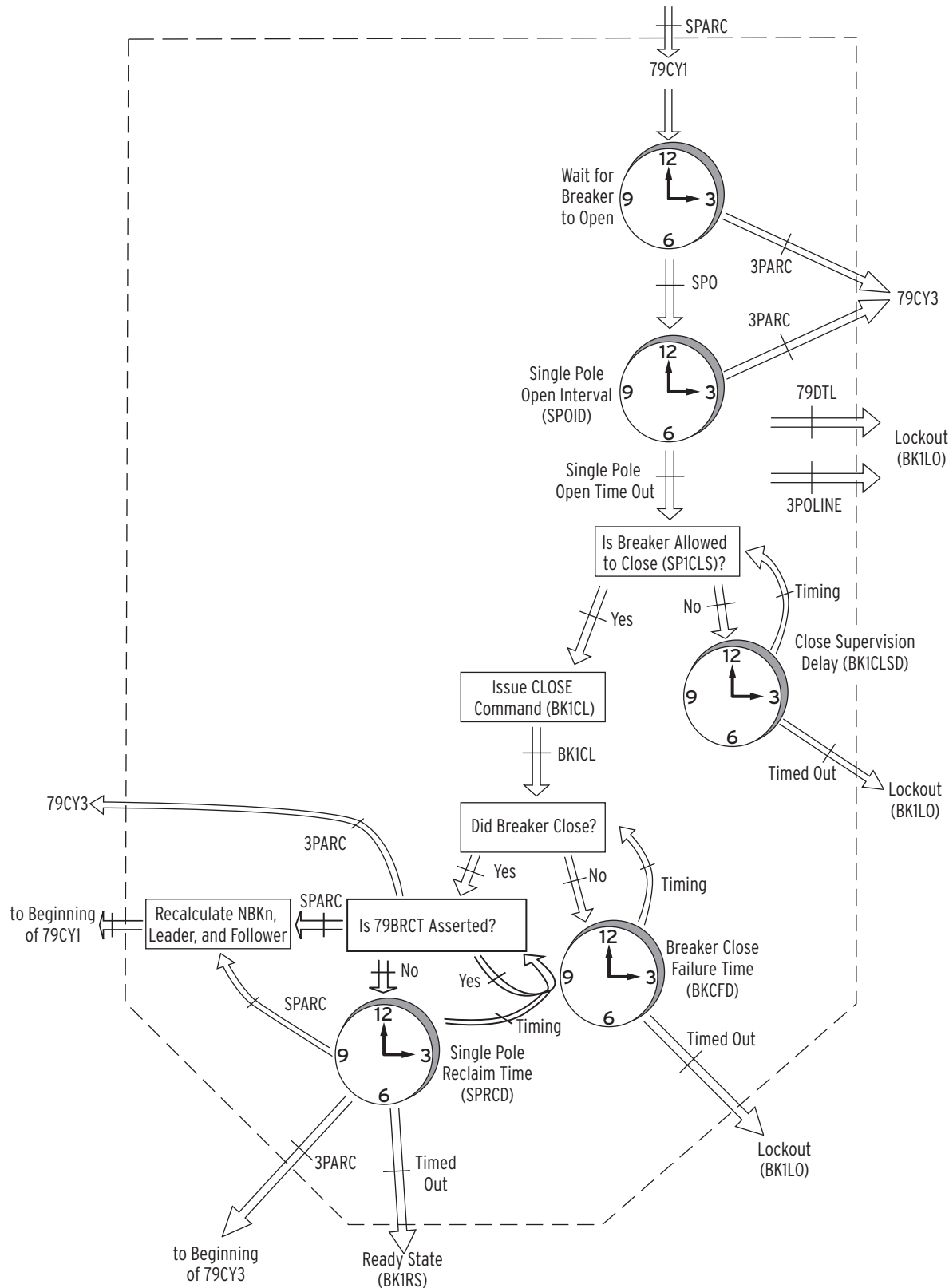


Figure 6.11 One Circuit Breaker Single-Pole Cycle State (79CY1)

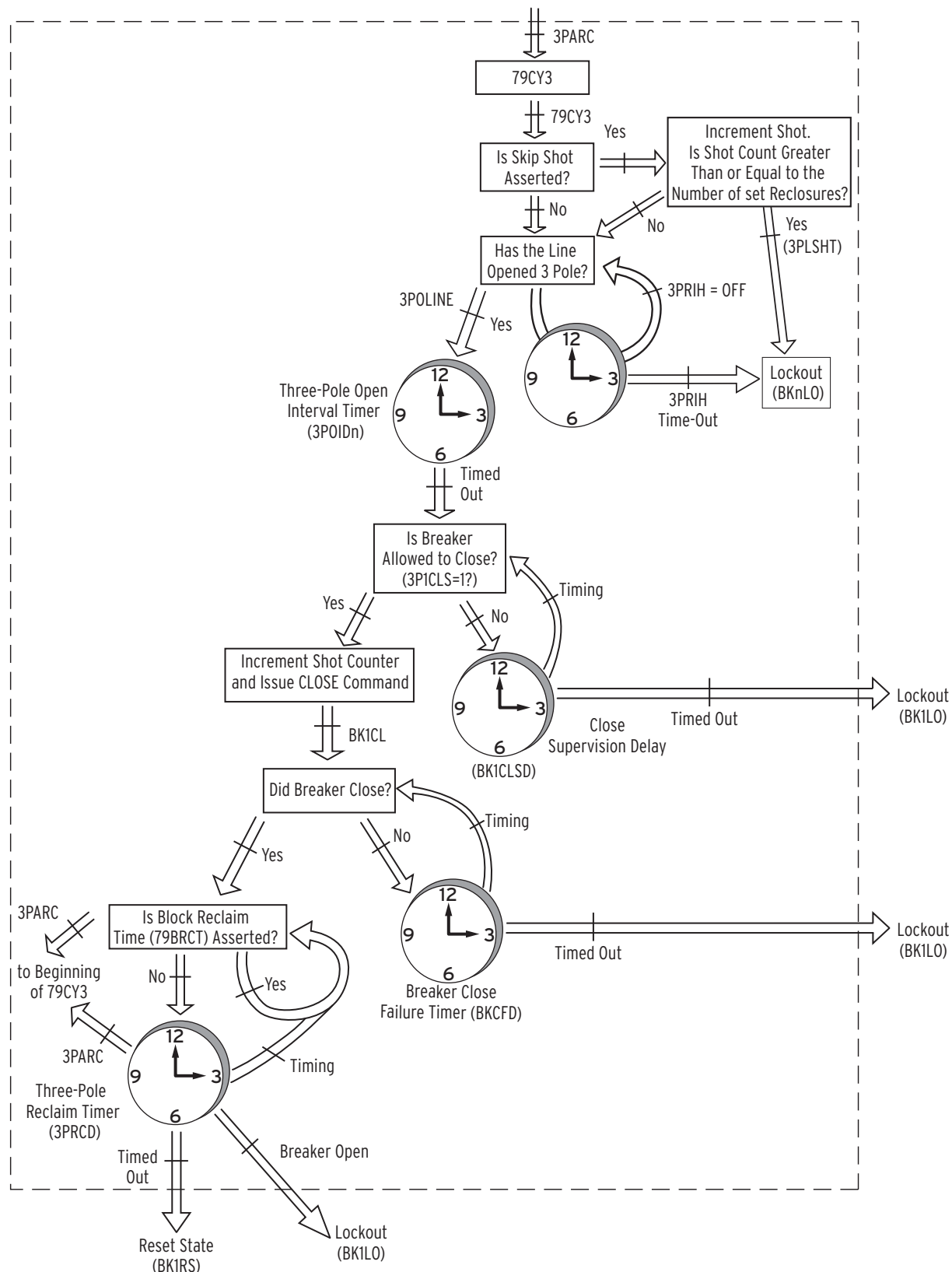


Figure 6.12 One Circuit Breaker Three-Pole Cycle State (79CY3)

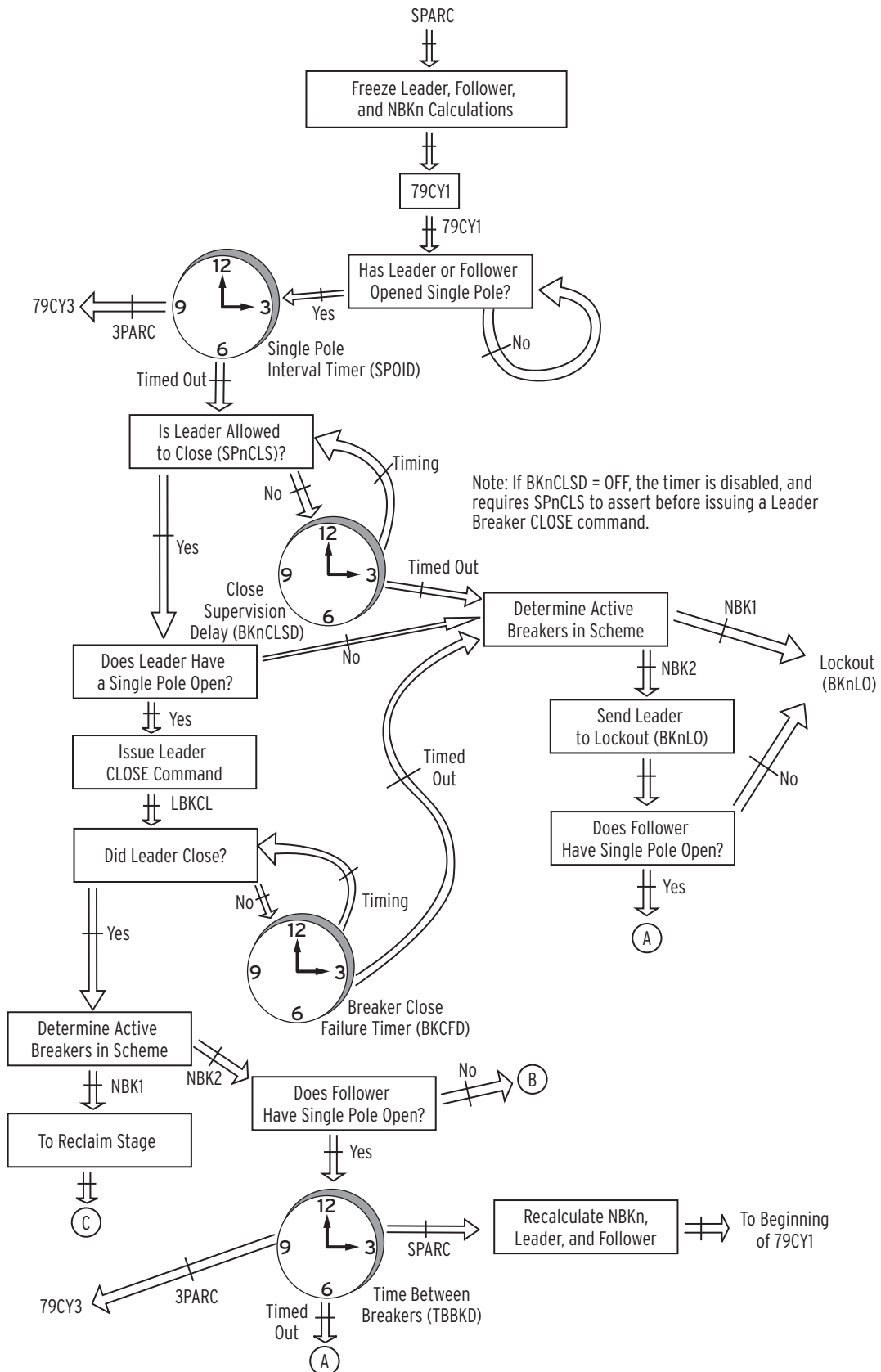
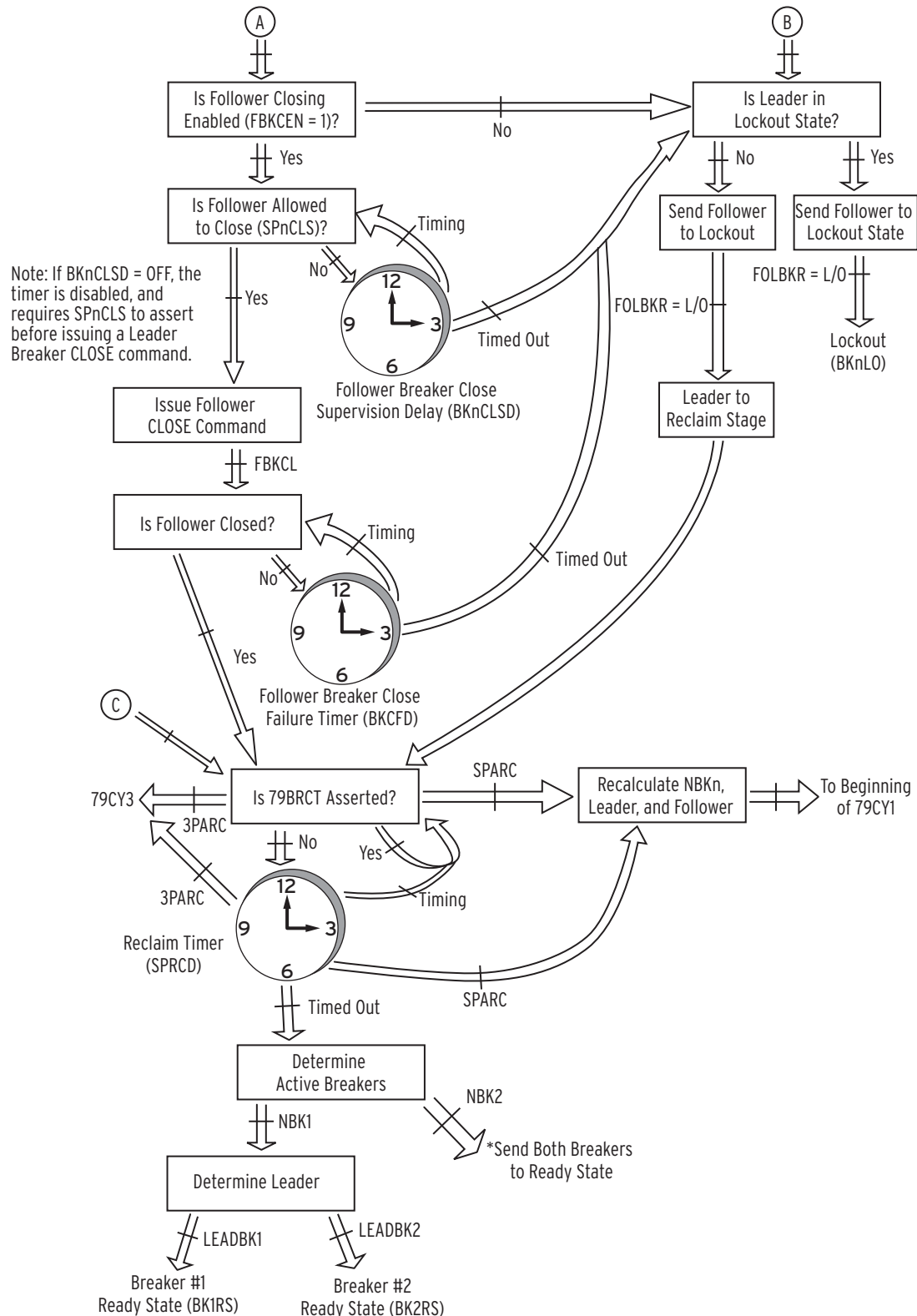


Figure 6.13 Two Circuit Breakers Single-Pole Cycle State (79CY1) When E79 := Y

**6.32 Autoreclosing  
Autoreclose Logic Diagrams**



**Figure 6.13 Two Circuit Breakers Single-Pole Cycle State (79CY1) When E79 := Y (Continued)**

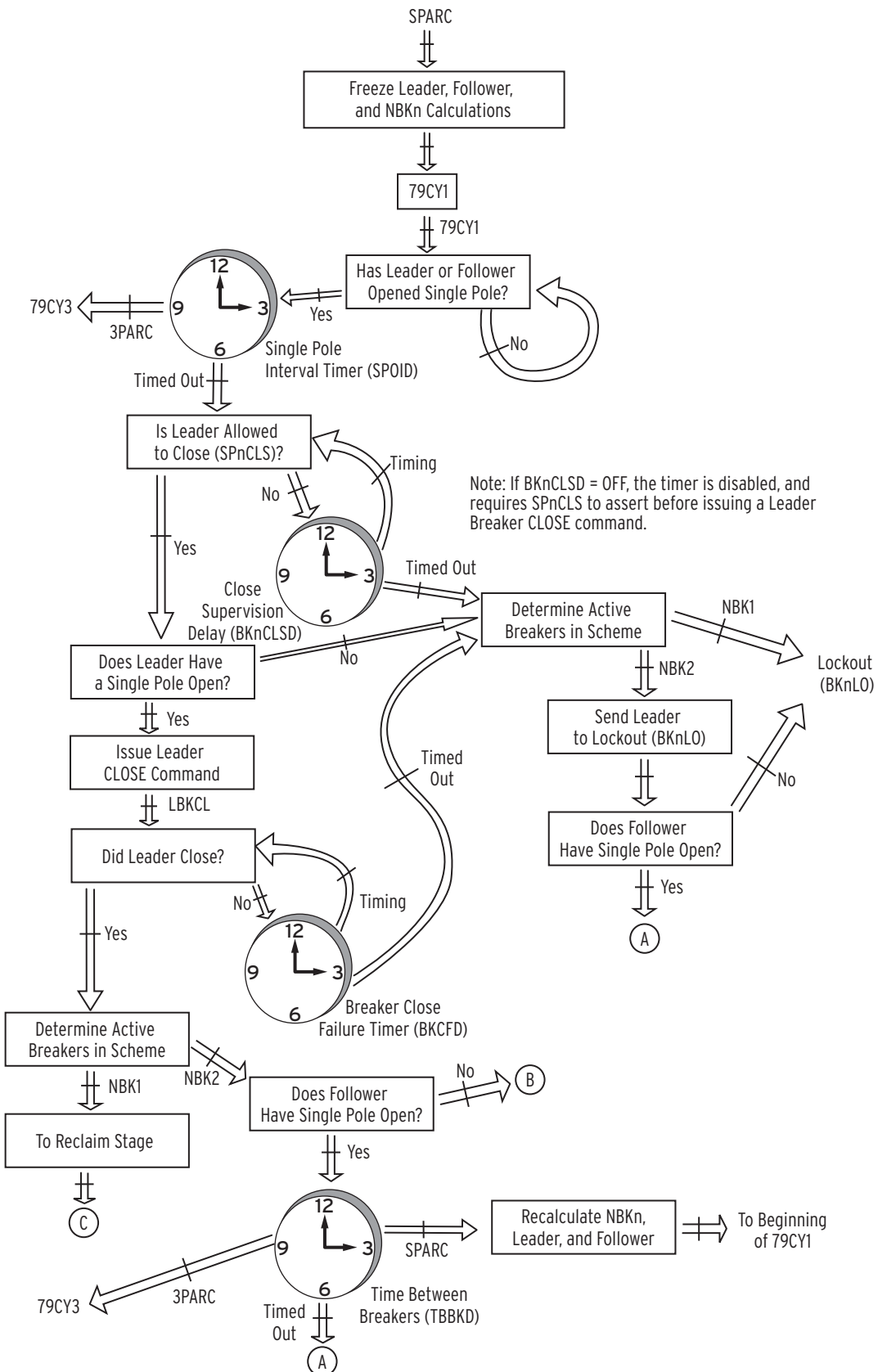


Figure 6.14 Two Circuit Breakers Single-Pole Cycle State (79CY1) When E79 := Y1

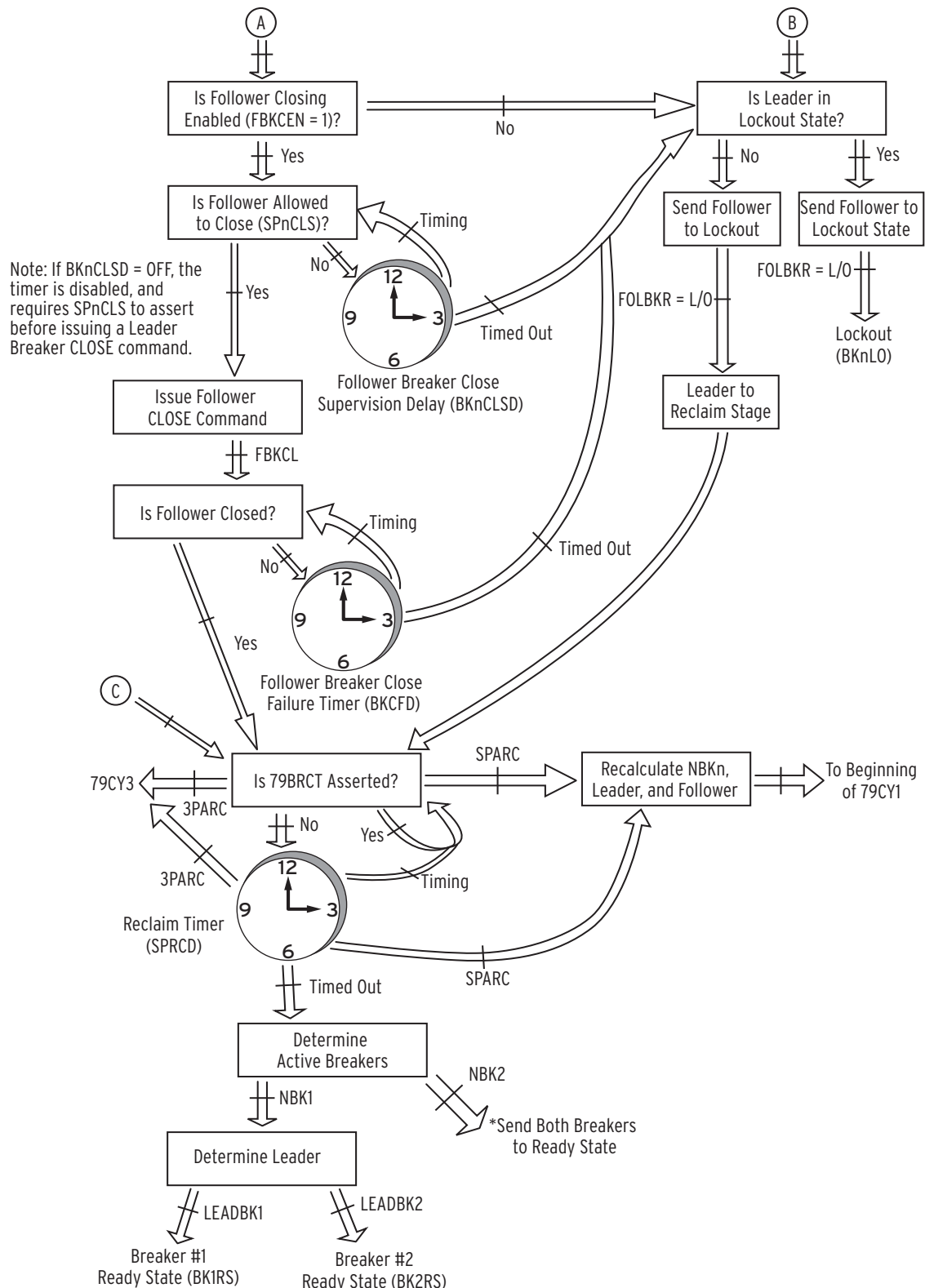


Figure 6.14 Two Circuit Breakers Single-Pole Cycle State (79CY1) When E79 := Y1 (Continued)

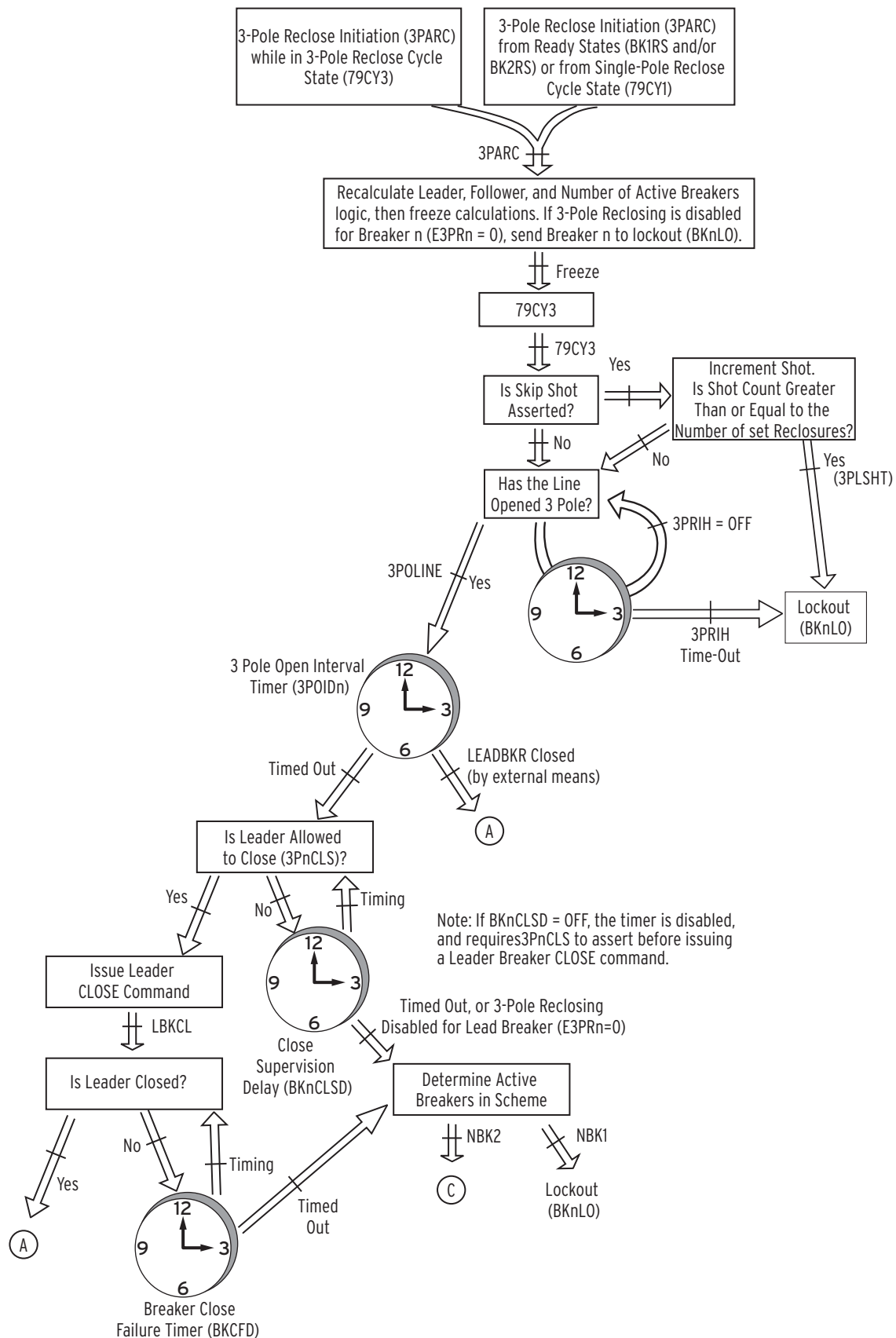


Figure 6.15 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y

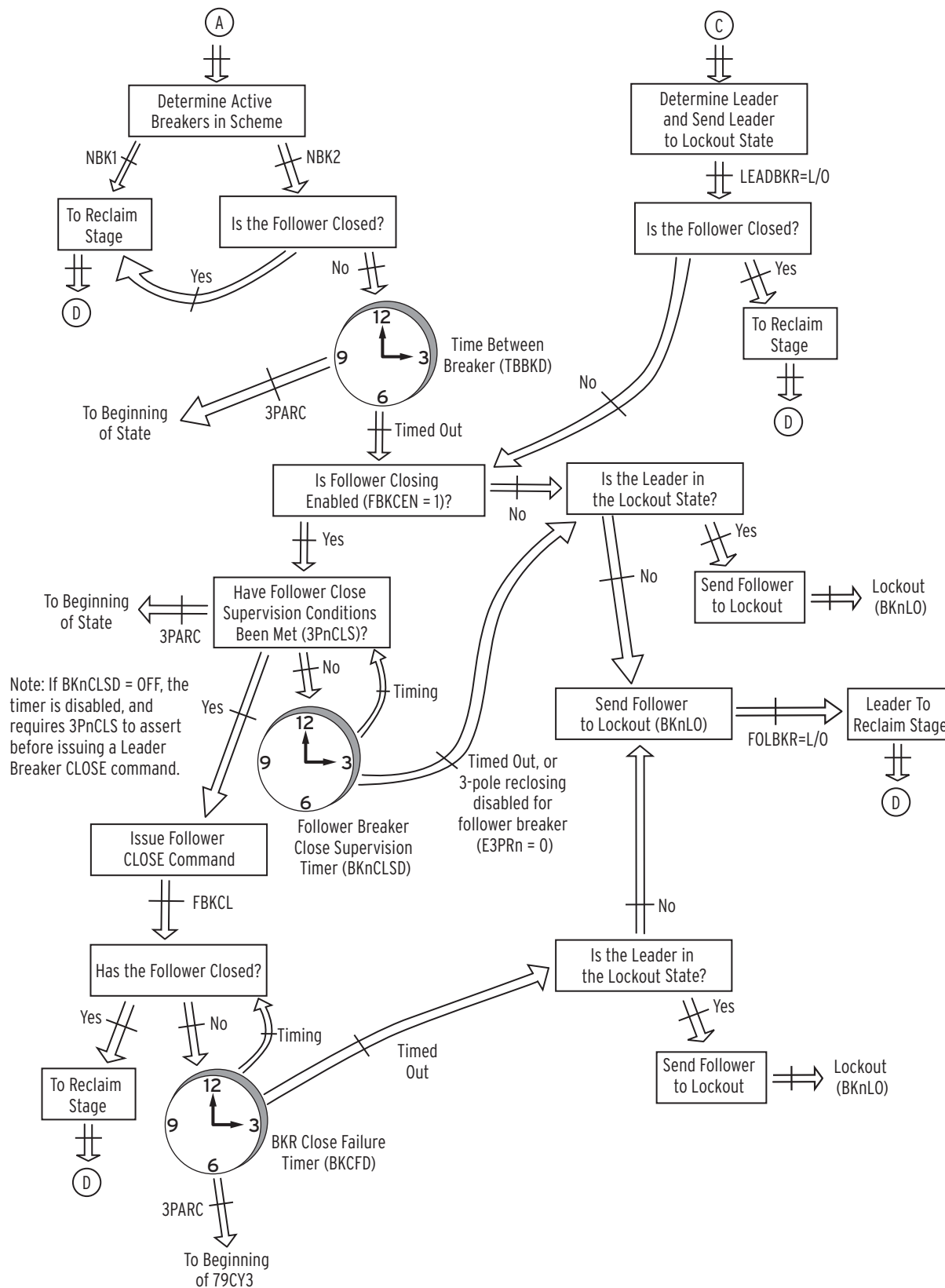
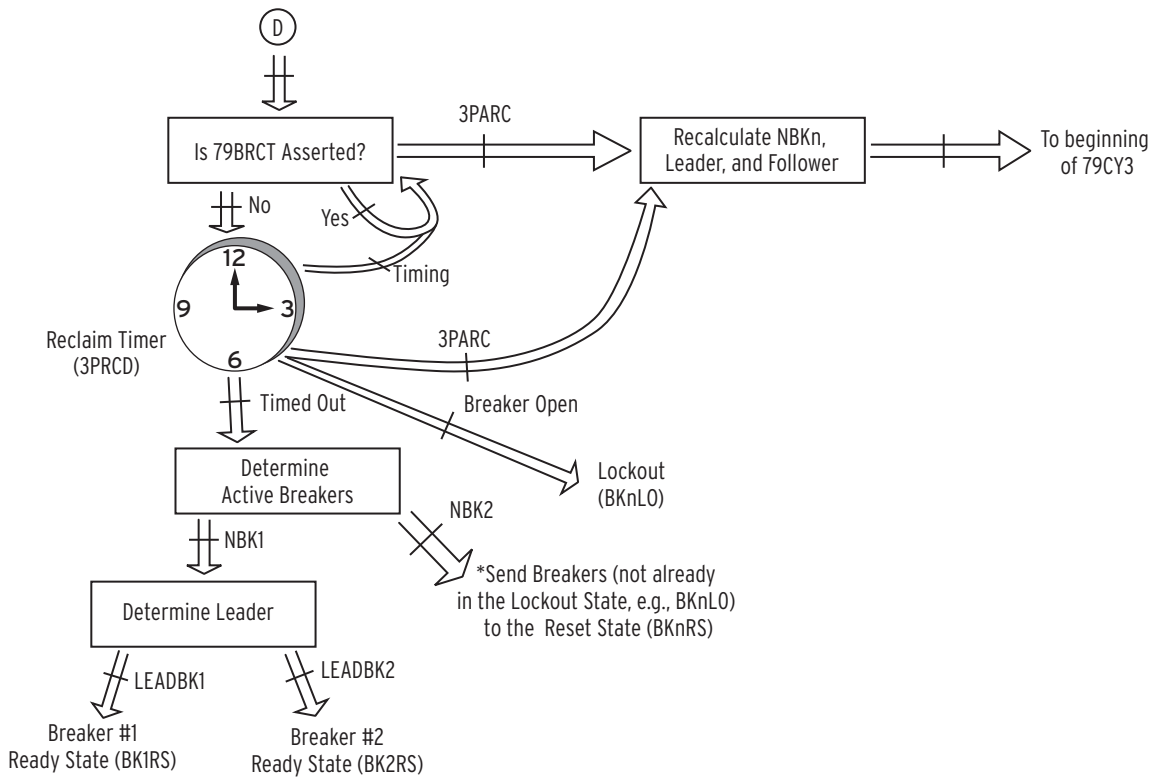


Figure 6.15 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y (Continued)



**Figure 6.15 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y (Continued)**

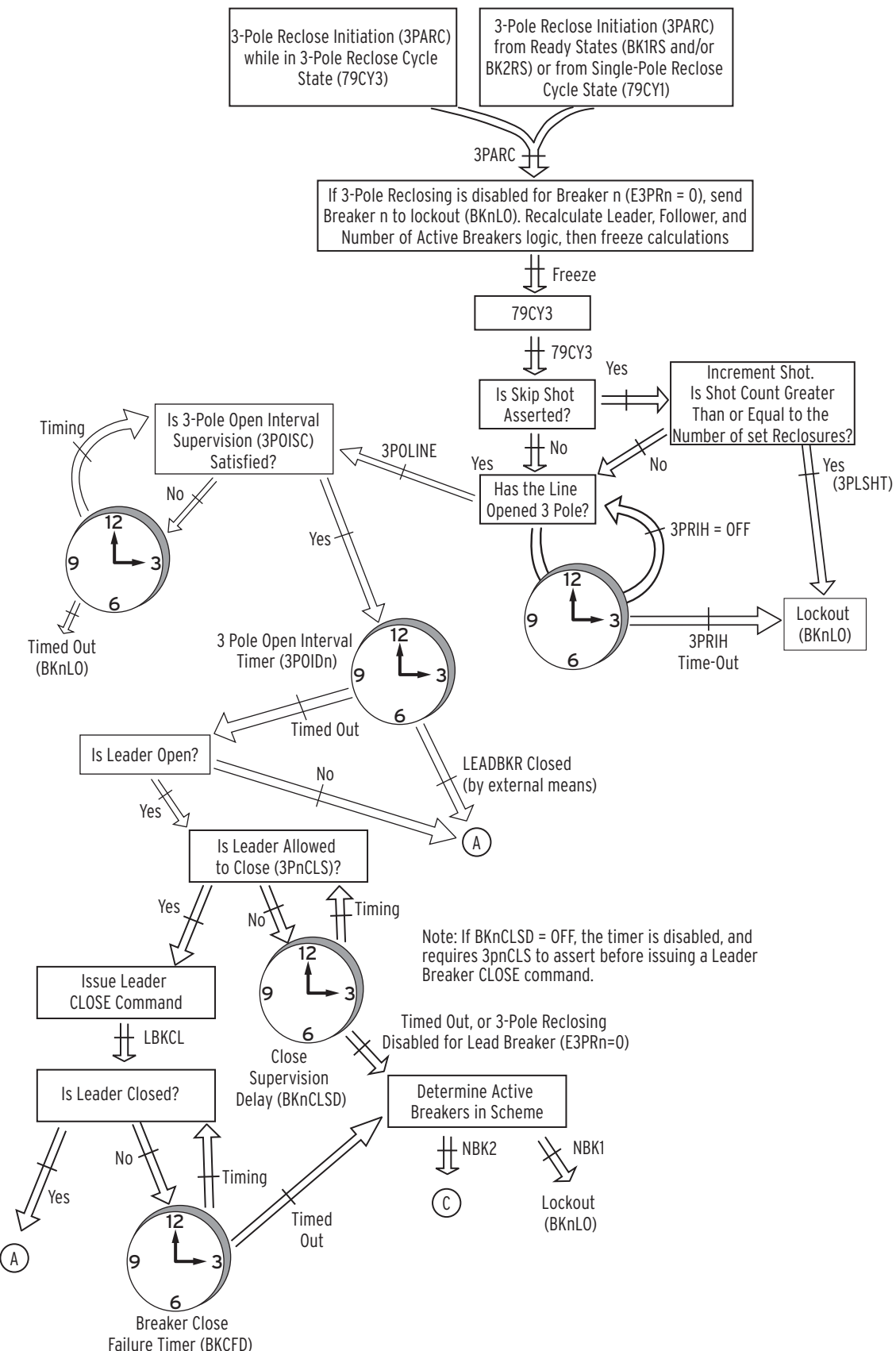


Figure 6.16 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y1

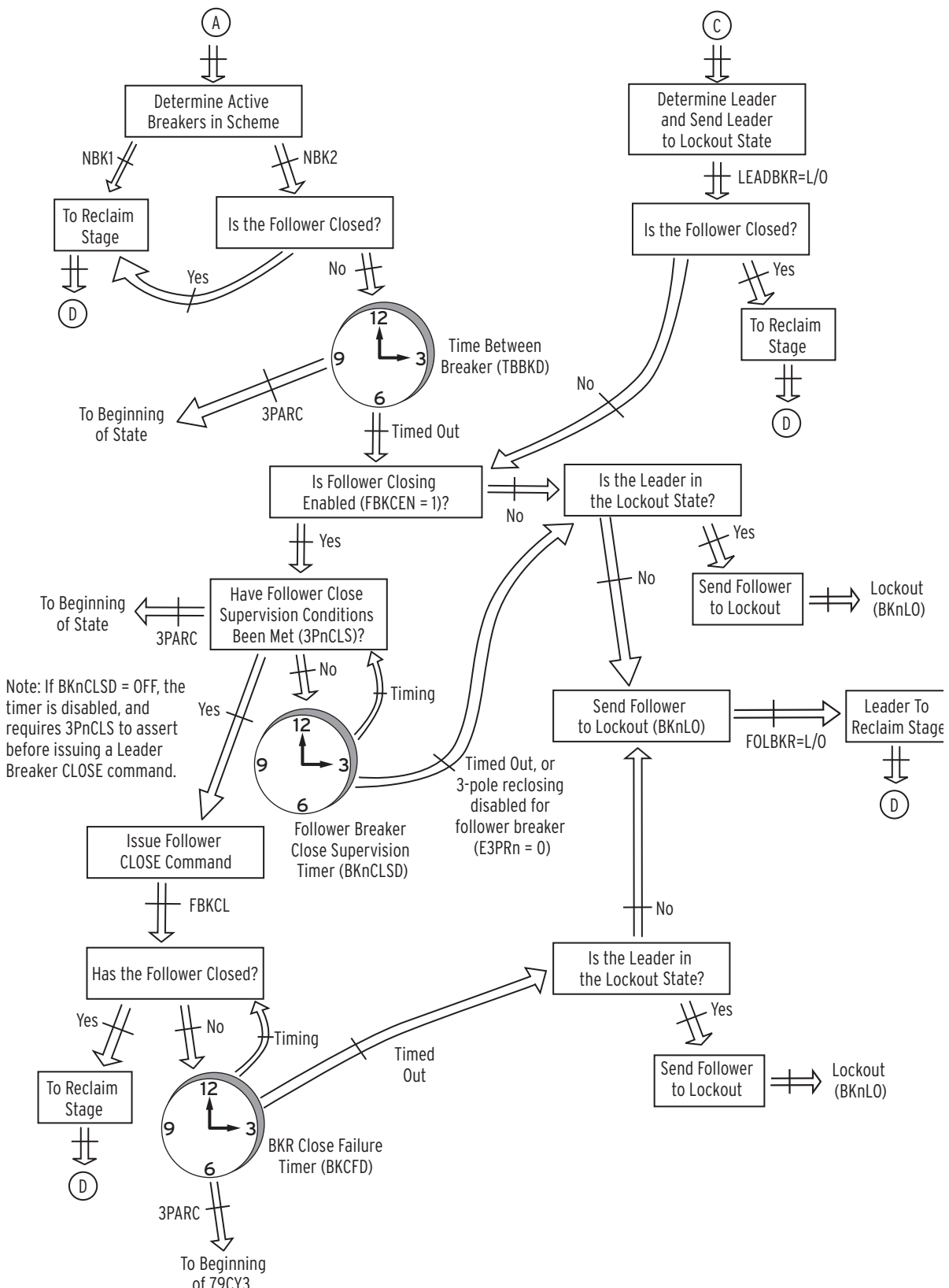
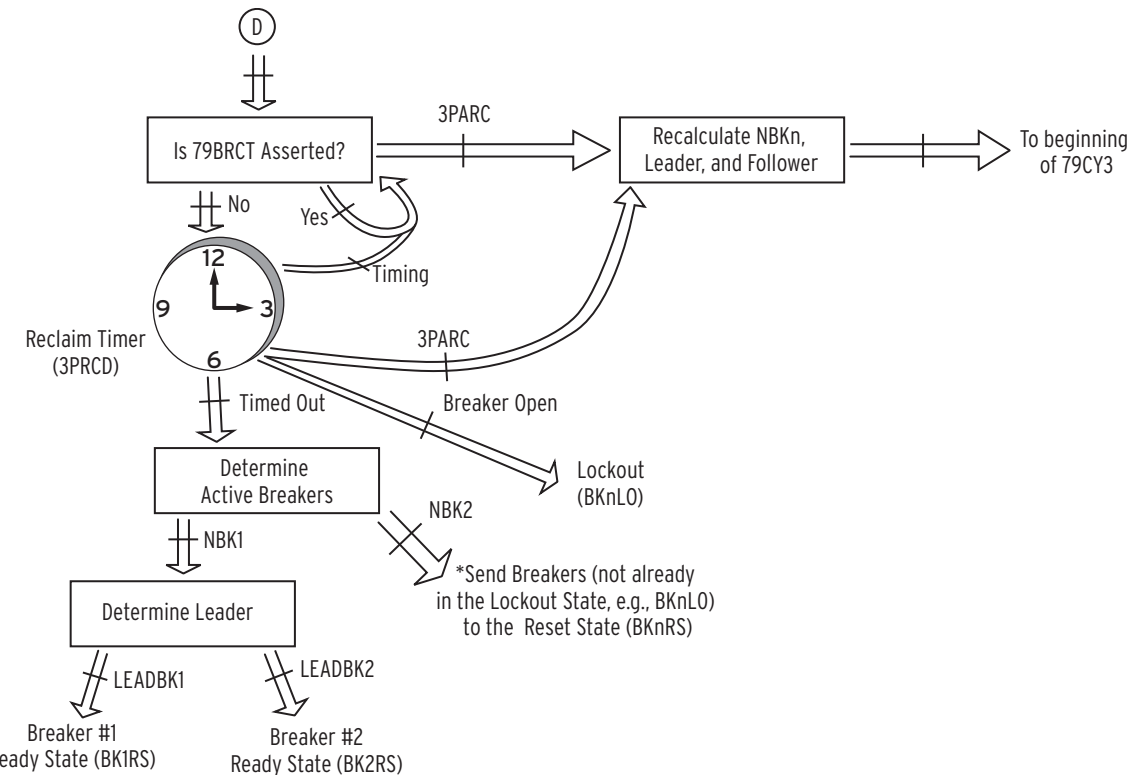


Figure 6.16 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y1 (Continued)



**Figure 6.16 Two Circuit Breakers Three-Pole Cycle State (79CY3) When E79 := Y1 (Continued)**

## Manual Closing

Manual closing is available via the relay to issue a close to the circuit breaker(s) via the same close logic outputs used in autoreclosing (Relay Word bits BK1CL and BK2CL for as many as two circuit breakers). The manual close logic can be user-configured in most any manner with SELOGIC settings BK1MCL and BK2MCL. *Figure 6.17* is a flowchart of the manual close logic. This logic is enabled with Manual Closing enable setting EMANCL := Y.

*Figure 6.17* only details the manual close logic for one circuit breaker (breaker BK1). The manual close logic for a second circuit breaker (breaker BK2), if enabled (Global setting NUMBK := 2), is similar. The only difference between the breaker BK1 and breaker BK2 manual close logic in *Figure 6.17* is the substitution of settings and logic outputs (BK2MCL for BK1MCL, ULCL2 for ULCL1, etc.). A manual close is issued for breaker BK1 if all of the following are true:

- A new manual close signal for breaker BK1 is detected (rising-edge assertion of SELOGIC setting BK1MCL)
- No unlatch close conditions are present (SELOGIC setting ULCL1 deasserted)
- No close is presently in progress for breaker BK1 (Relay Word bit output BK1CL is deasserted)

If a manual close is successfully issued for breaker BK1, then:

- Close logic output BK1CL asserts
- The close failure timer starts timing

If breaker BK1 closes successfully, then:

- The unlatch close condition asserts (indicating breaker closure)
- Close logic output BK1CL deasserts

If breaker BK1 does not close successfully, then:

- The close failure timer times out (Relay Word bit BK1CFT asserts momentarily)
- Close logic output BK1CL deasserts

Note in *Figure 6.17* that if breaker BK1 manual close logic is actively operating (as described in the preceding steps), then breaker BK2 manual close logic cannot be actively operating. Breaker BK2 manual close logic only has a chance to operate if breaker BK1 manual close logic is not actively operating and two breakers are enabled for the scheme (Global setting NUMBK := 2). Thus, manual closing can only be attempted for one breaker at a time.

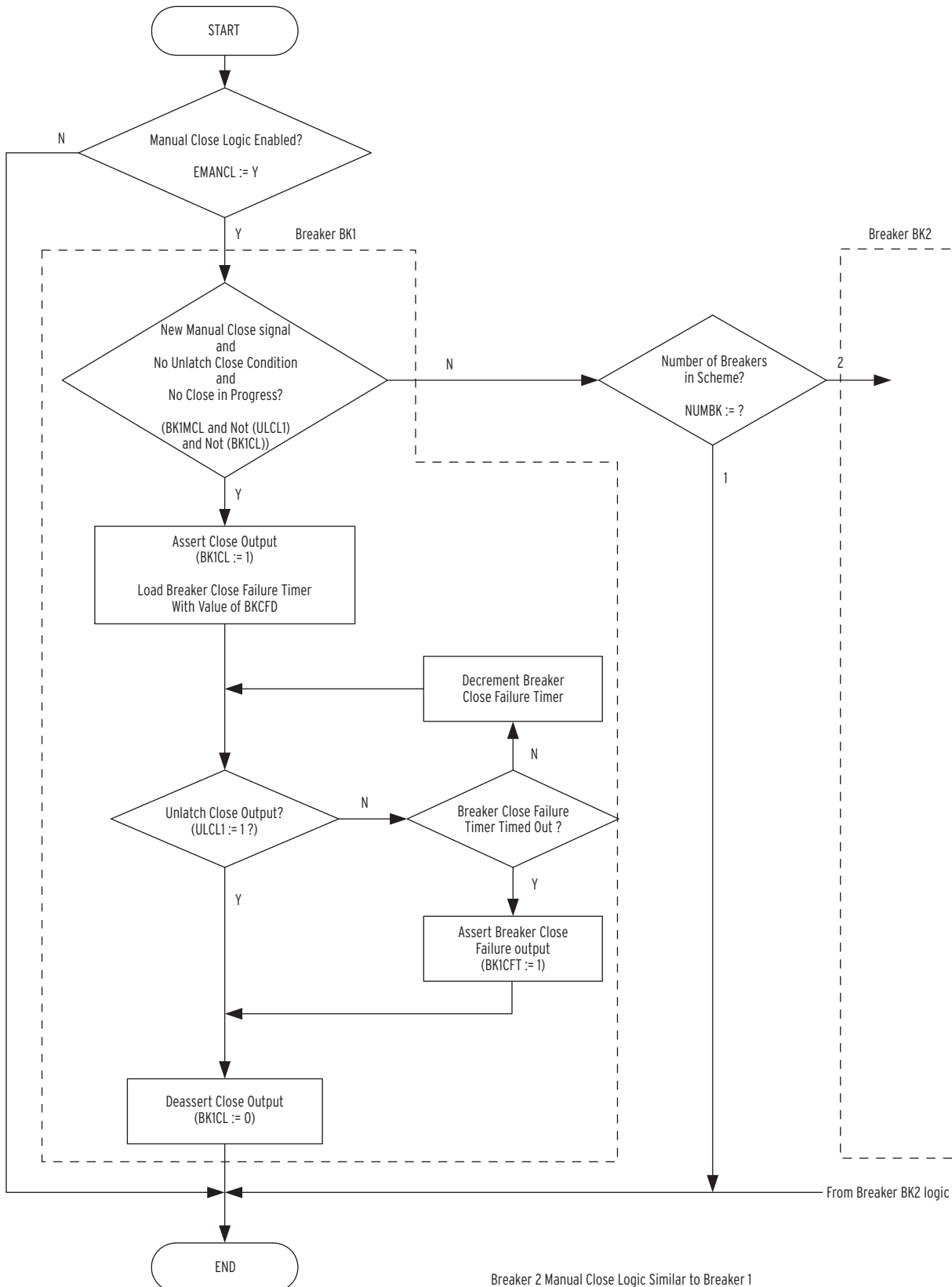


Figure 6.17 Manual Close Logic

Breaker 2 Manual Close Logic Similar to Breaker 1

# Voltage Checks for Autoreclosing and Manual Closing

Voltage elements are available for a final check of line and bus voltages before an autoreclose or manual close is issued. These voltage elements and corresponding pickup settings are enabled with Reclosing Voltage Check enable setting EVCK := Y. *Figure 6.18* shows the application of these voltage elements and *Figure 6.19* shows their implementation. Check voltages for arrangements of as many as two circuit breakers (Global setting NUMBK := 2), as shown in *Figure 6.18*. If the relay is only connected to a single breaker (Global setting NUMBK := 1), then settings 27BK2P and 59BK2P and their associated elements (LLDB2, DLDB2, and DLLB2) are not available.

Voltages VP, VS1, and VS2 in *Figure 6.18* and *Figure 6.19* come from corresponding voltage source selection settings SYNCP, SYNC1, and SYNC2. Review details of synchronism checking in the Protection section of the desired product-specific Instruction Manual.

The pickup settings in *Figure 6.19* are made on the VP voltage base. VP is the voltage reference for voltage angle and magnitude. Only voltage magnitude is of concern for the settings in *Figure 6.19*, not voltage angle.

*Figure 6.18* implies that three-phase voltage is available from the line PTs. But, resultant voltage VP corresponds to only one phase of this three-phase voltage (e.g., setting SYNCP = VAY; VP is the normalized voltage from voltage input VAY). All the voltage elements in *Figure 6.19* are single-phase voltage elements, detecting live or dead voltage on the bus side with a single-phase voltage element, and likewise on the line side.

Whether or not synchronism-check logic is used, it still has to be enabled for the respective breaker (E25BK1 := Y, Y1, or Y2 and E25BK2 := Y, Y1, or Y2) to allow the corresponding voltage source selection settings (SYNCP, SYNC1, and SYNC2) to be made.

## Live Line/Live Bus

Note in *Figure 6.18* that live line/live bus is not available for either circuit breaker. Voltage elements 59VP, 59VS1, and 59VS2, described in the *Section 5: Protection Functions* of the desired product-specific instruction manual, are available for such a function (e.g., 59VP AND 59VS1 for live line/live bus 1).

## Supervising Circuit Breaker Closing with Voltage Checks

### Supervising Autoreclosing

For a fault on the line in *Figure 6.18*, both breakers trip open and the lead breaker recloses first. For example, presume the lead breaker closes only if its respective bus is live and the line is dead (dead line/live bus; see *Figure 6.18*). Then, after successful reclose of the lead breaker, the follower breaker closes on synchronism check. Such reclose supervision logic is realized as follows for respective breakers BK1 and BK2:

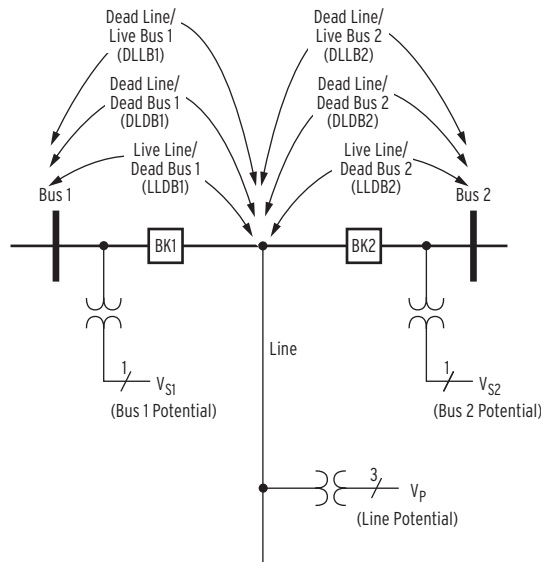
3P1CLS := LEADBK1 AND DLLB1 OR FOLBK1 AND 25A1BK1 OR ...  
 3P2CLS := LEADBK2 AND DLLB2 OR FOLBK2 AND 25A1BK2 OR ...

Note that the lead breaker and follower breaker supervision (Relay Word bits LEADB $K_n$  and FOLB $K_n$ , respectively) provides dynamic control for reclose supervision. One, but not both, of the breakers can reclose for a dead line/live bus condition (lead breaker), while the other then closes for a synchronism-check condition (follower breaker).

## Supervising Manual Closing

Voltage checks can also be used to supervise manual closing. For example, presume that manual closing of breaker BK1 (*Figure 6.18*) should not be allowed if the respective bus is dead (dead line/dead bus or live line/dead bus condition):

$$\text{BK1MCL} := \text{NOT}(\text{DLDB1 OR AND LLDB1}) \text{ AND } (\dots)$$



**Figure 6.18 Voltage Check Element Applications**

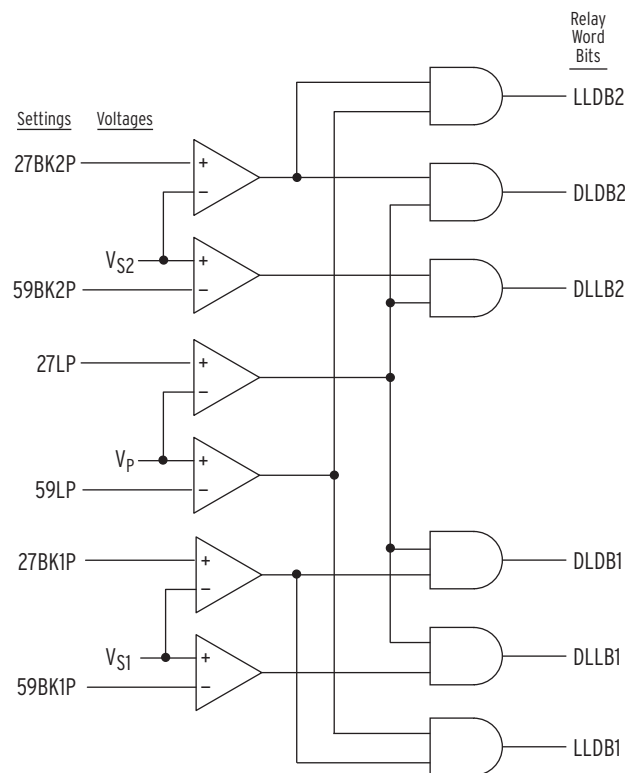


Figure 6.19 Voltage Check Element Logic

## Settings and Relay Word Bits for Autoreclosing and Manual Closing

See the product-specific instruction manual Group Settings tables related to Reclose under the Settings section for a complete list of all autoreclose related settings. *Table 6.24* provides all of the Relay Word bits for autoreclosing.

Table 6.24 Autoreclose Logic Relay Word Bits (Sheet 1 of 3)

Name	Description
BK1RS	Breaker 1 in Reset State
BK2RS	Breaker 2 in Reset State
79CY1 <sup>a</sup>	Relay in Single-Pole Reclose Cycle State
79CY3	Relay in Three-Pole Reclose Cycle State
BK1LO	Breaker 1 in Lockout State
BK2LO	Breaker 2 in Lockout State
SPARC <sup>a</sup>	Single-Pole Reclose Initiate Qualified
SPOISC <sup>a</sup>	Single-Pole Open Interval Supervision Condition
SPOI <sup>a</sup>	Single-Pole Open Interval Timing
SPSHOT0 <sup>a</sup>	Single-Pole Shot Counter = 0
SPSHOT1 <sup>a</sup>	Single-Pole Shot Counter = 1
SPSHOT2 <sup>a</sup>	Single-Pole Shot Counter = 2

**Table 6.24 Autoreclose Logic Relay Word Bits (Sheet 2 of 3)**

Name	Description
SPLSHT <sup>a</sup>	Single-Pole Reclose Last Shot
SPRCIP <sup>a</sup>	Single-Pole Reclaim In-Progress
3PARC	Three-Pole Reclose Initiate Qualified
3POISC	Three-Pole Open Interval Supervision Condition
3POI	Three-Pole Open Interval Timing
3PSHOT0	Three-Pole Shot Counter = 0
3PSHOT1	Three-Pole Shot Counter = 1
3PSHOT2	Three-Pole Shot Counter = 2
3PSHOT3	Three-Pole Shot Counter = 3
3PSHOT4	Three-Pole Shot Counter = 4
3PLSHT	Three-Pole Reclose Last Shot
3PRCIP	Three-Pole Reclaim In-Progress
SPOBK1 <sup>a</sup>	Single-Pole Open Breaker 1
2POBK1 <sup>a</sup>	Two Poles Open Breaker 1
3POBK1	Three-Pole Open Breaker 1
SPOBK2 <sup>a</sup>	Single-Pole Open Breaker 2
2POBK2 <sup>a</sup>	Two Poles Open Breaker 2
3POBK2	Three-Pole Open Breaker 2
3POBK1	Three-Pole Open Breaker 1
3POLINE	Three-Pole Open Line
R3PTE	Three-Pole Tripping and Reclosing Only
R3PTE1	Recloser Three-Pole Trip Enable -BK1
R3PTE2	Recloser Three-Pole Trip Enable -BK2
BK1CL	Breaker 1 Close Command
BK2CL	Breaker 2 Close Command
BK1CLST	Breaker 1 Close Supervision Delay Timed Out
BK2CLST	Breaker 2 Close Supervision Delay Timed Out
BK1CFT	Breaker 1 Close Failure Delay Timed Out
BK2CFT	Breaker 2 Close Failure Delay Timed Out
BK1CLSS	Breaker 1 in Close Supervision State
BK2CLSS	Breaker 2 in Close Supervision State
BK1EXT	Breaker 1 Closed Externally
BK2EXT	Breaker 2 Closed Externally
BK1RCIP	BK1 Reclaim in Progress
BK2RCIP	BK2 Reclaim in Progress
79STRT	Relay in Start State
TBBK	Time Between Breakers Timing
LEADBK0	No Leader Breaker
LEADBK1	Leader Breaker = Breaker 1
LEADBK2	Leader Breaker = Breaker 2
FOLBK0	No Follower Breaker

**Table 6.24 Autoreclose Logic Relay Word Bits (Sheet 3 of 3)**

Name	Description
FOLBK1	Follower Breaker = Breaker 1
FOLBK2	Follower Breaker = Breaker 2
NBK0	No Breaker Active in Reclose Scheme
NBK1	One Breaker Active in Reclose Scheme
NBK2	Two Breakers Active in Reclose Scheme
LLDB1	Live Line—Dead Bus 1 (59L AND 27BK1)
DLLB1	Dead Line—Live Bus 1 (27L AND 59BK1)
DLDB1	Dead Line—Dead Bus 1 (27L AND 27BK1)
LLDB2	Live Line—Dead Bus 2 (59L AND 27BK2)
DLLB2	Dead Line—Live Bus 2 (27L AND 59BK2)
DLDB2	Dead Line—Dead Bus 2 (27L AND 27BK2)

<sup>a</sup> Only applicable to products that support single-pole reclosing.

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## S E C T I O N   7

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# Metering

The relay provides extensive capabilities for metering important power system parameters.

This section provides basic information about metering capabilities in typical SEL-400 Series Relays. Not all SEL-400 Series Relays support every metering feature described in this section. See *Section 7: Metering, Monitoring, and Reporting* of the product-specific instruction manual for information on the specific metering capabilities of a specific relay.

SEL-400 Series Relays typically provide the following metering modes for measuring power system operations:

- *Instantaneous Metering on page 7.2*
- *Maximum/Minimum Metering on page 7.5*
- *Demand Metering on page 7.6*
- *Energy Metering on page 7.10*
- *Synchrophasor Metering on page 7.10*
- *Battery Metering on page 7.11*
- *RTD Metering on page 7.12*
- *Protection Math Variable Metering on page 7.12*
- *Automation Math Variable Metering on page 7.13*
- *MIRRORED BITS Remote Analog Metering on page 7.13*

Monitor present power system operating conditions with instantaneous metering. Maximum/Minimum metering displays the largest and smallest system deviations since the last reset. Demand metering includes either thermal or rolling analyzes of the power system and peak demand metering. Energy metering displays the megawatt-hours imported, megawatt-hours exported, and total megawatt-hours. Time-synchronized metering displays the line voltage and current synchrophasors.

The relay processes various sets of currents and voltages, depending on the specific relay.

Use the **MET** command to access the metering functions. Issuing the **MET** command with no options returns fundamental measurement quantities. The **MET** command followed by a number, **MET k**, specifies the number of times the command will repeat (*k* can range from 1–32767). This is useful for troubleshooting or investigating uncharacteristic power system conditions.

*Table 7.1* lists some common **MET** command variants.

**Table 7.1 MET Command (Sheet 1 of 2)**

Name	Description
<b>MET</b>	Display fundamental line metering information
<b>MET RMS</b>	Display rms line metering information

**Table 7.1 MET Command (Sheet 2 of 2)**

Name	Description
<b>MET M</b>	Display line maximum/minimum metering information
<b>MET RM</b>	Reset line maximum/minimum metering information
<b>MET D</b>	Display demand line metering information
<b>MET RD</b>	Reset demand line metering information
<b>MET RP</b>	Reset peak demand line metering information
<b>MET E</b>	Display energy line metering information
<b>MET RE</b>	Reset energy line metering information
<b>MET BAT</b>	Display dc battery monitor information
<b>MET RBM</b>	Reset battery monitor min/max measurements
<b>MET PM</b>	Display phasor measurement (synchrophasor) metering information
<b>MET RTD</b>	Display SEL-2600 temperature quantities
<b>MET PMV</b>	Display protection math variable values
<b>MET AMV</b>	Display automation math variable values
<b>MET ANA</b>	Display remote analogs received from MIRRORED BITS

## Instantaneous Metering

Use instantaneous metering to monitor power system parameters in real time. The relay typically provides these fundamental frequency readings:

- Fundamental frequency phase voltages and currents
- Phase-to-phase voltages
- Sequence voltages and currents
- Fundamental real, reactive, and apparent power
- Displacement power factor

You can also typically monitor these real-time rms quantities (with harmonics included):

- RMS phase voltages and currents
- Real and apparent rms power
- True power factor

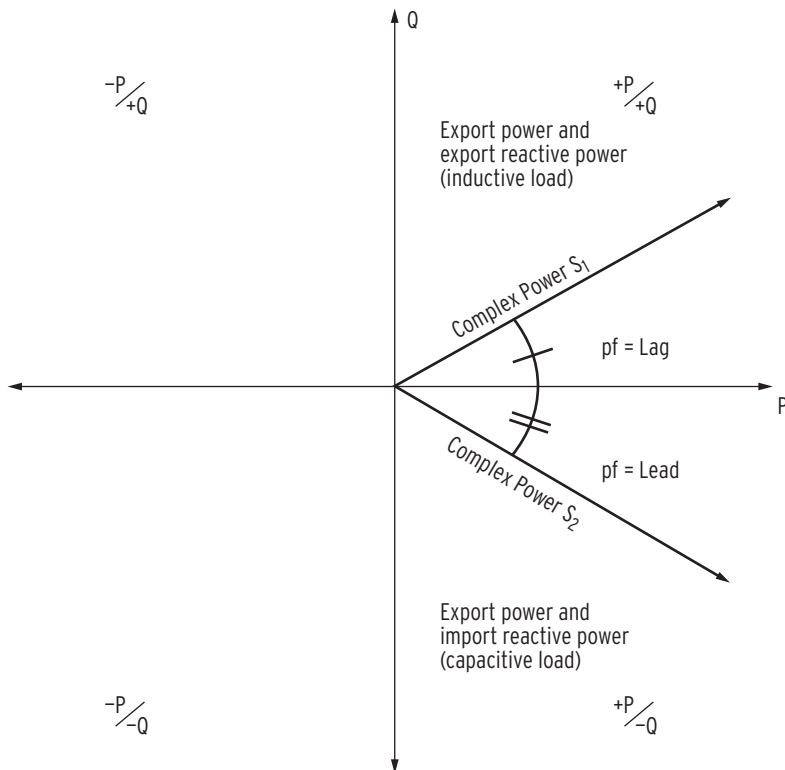
**NOTE:** After startup, automatic restart, or a warm start, including settings change and group switch, in the beginning period of 20 cycles, the 10-cycle average values are initialized with the latest calculated 1-cycle average values.

## Power

The instantaneous power measurements are derived from 10-cycle averages that the relay reports by using the generator condition of the positive power flow convention; for example, real and reactive power flowing out (export) is positive, and real and reactive power flowing in (import) is negative (see *Figure 7.1*).

**NOTE:** The SEL-487B does not include power and power factor in its metering reports.

For power factor, LAG and LEAD refer to whether the current lags or leads the applied voltage. The reactive power  $Q$  is positive when the voltage angle is greater than the current angle ( $\theta_V > \theta_I$ ), which is the case for inductive loads where the current lags the applied voltage. Conversely,  $Q$  is negative when the voltage angle is less than the current angle ( $\theta_V < \theta_I$ ); this is when the current *leads* the voltage, as in the case of capacitive loads.



**Figure 7.1 Complex Power (P/Q) Plane**

Some products include Relay Word bits to indicate the leading or lagging power factor (see *Section 11: Relay Word Bits* in the product-specific instruction manual). In the case of a unity power factor or loss of phase or potential condition, the resulting power factor angle would be on this axis of the complex power (P/Q) plane shown in *Figure 7.1*. This would cause the power factor Relay Word bits to rapidly change state (chatter). Be aware of expected system conditions when monitoring the power factor Relay Word bits. It is not recommended to use chattering Relay Word bits in the SER or anything that will trigger an event.

## High-Accuracy Instantaneous Metering

The relay is a high-accuracy metering instrument. *Table 7.2* and *Table 7.3* show the metering accuracy for the relay instantaneous metering quantities at nominal power system frequency and at 20°C. Use a method similar to that in *Example 7.1* to compute exact error coefficients.

**Table 7.2 Instantaneous Metering Accuracy—Voltages, Currents, and Frequency**

Quantity	Magnitude Accuracy		Phase Accuracy
	Range	Specification	
V $\phi$ , V $\phi\phi$	33.5 – 200 V <sub>L-N</sub>	± 0.1%	+0.05°
3V0, V1, 3V2	33.5 – 200 V <sub>L-N</sub>	± 0.15%	+0.10°
I $\phi$	(0.5 – 3) • I <sub>NOM</sub>	± 0.2% ± (0.8 mA) • I <sub>NOM</sub>	+0.20°
3I0, I1, 3I2	(0.5 – 3) • I <sub>NOM</sub>	± 0.3% ± (1.0 mA) • I <sub>NOM</sub>	+0.30°
ϕ	40–65 Hz	± 0.01 Hz	

**Table 7.3 Instantaneous Metering Accuracy-Power**

Quantity	Description	Power Factor	Accuracy (%) <sup>a</sup>
<b>At <math>0.1 \cdot I_{NOM}</math></b>			
3P	Three-phase rms real power	Unity	$\pm 0.40$
		-0.5 or +0.5	$\pm 0.70$
3Q <sub>I</sub>	Reactive power	-0.5 or +0.5	$\pm 0.50$
<b>At <math>1.0 \cdot I_{NOM}</math></b>			
3P	Three-phase fundamental real power	Unity	$\pm 0.40$
		-0.5 or +0.5	$\pm 0.40$
3Q <sub>I</sub>	Reactive power	-0.5 or +0.5	$\pm 0.40$

<sup>a</sup> Power accuracy is valid for applied currents in the range  $(0.1-1.2) \cdot I_{NOM}$ , and applied voltages from 33.5-75 V.

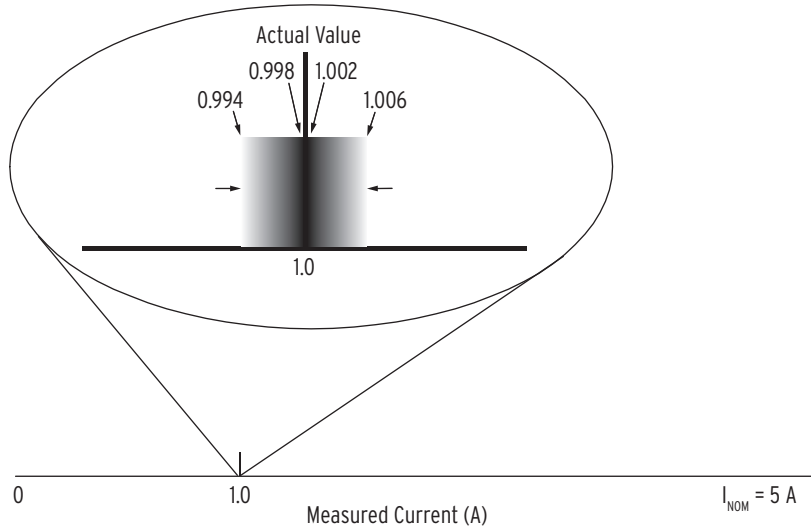
#### Example 7.1 Calculating Exact Error Coefficients

Consider the case of a 5 A relay during normal operating conditions. The secondary current in the CT is 1.0 A for nominal system operation. Noting that this current is greater than 10 percent of  $I_{NOM}$  ( $1 \text{ A} > 0.5 \text{ A}$ ), calculate the error coefficient:

$$\begin{aligned}
 \text{error} &= \pm(0.2\% \cdot 1.0 \text{ A}) \pm (0.8 \text{ mA} \cdot I_{NOM}) \\
 &= \pm(0.002 \cdot 1.0 \text{ A}) \pm (0.0008 \text{ A} \cdot 5) \\
 &= \pm(0.002 \text{ A} \pm 0.004 \text{ A}) \\
 &= +0.002 \text{ A to } +0.006 \text{ A} \\
 &\quad \text{and} \\
 &= -0.006 \text{ A to } -0.002 \text{ A}
 \end{aligned}$$

**Equation 7.1**

Figure 7.2 represents the calculated accuracy range. The error is very small, indicating that the relay measures normal operating currents accurately.



**Figure 7.2 Typical Current Measuring Accuracy**

**Example 7.1 Calculating Exact Error Coefficients (Continued)**

When you use *Equation 7.1*, you add an error amount related to the nominal current rating of the relay,  $I_{NOM}$ . Use just the numeric portion of  $I_{NOM}$ , either “5” for a 5 A relay or “1” for a 1 A relay; do not use the unit (A). The errors in *Equation 7.1* are very small and qualify the relay as a high-accuracy meter.

## Maximum/Minimum Metering

The relay measures and retains the deviations of the power system since the last maximum/minimum reset. Knowing these maximum and minimum quantities can help you operate your power system more effectively in a variety of ways. For example, you can benefit from maximum/minimum metering information by using it to track power flow for troubleshooting, planning future expansion, and scheduling maintenance.

**NOTE:** Not all SEL-400 Series Relays support maximum/minimum metering.

The relay provides maximum/minimum metering for a variety of line and breaker quantities, as well as for dc battery voltage. The relay also records the maximum values of the sequence voltages and sequence currents.

### View or Reset Maximum/Minimum Metering Information

The relay shows time-stamped maximum/minimum quantities when you use a communications port or ACCELERATOR QuickSet SEL-5030 Software to view these quantities. In addition, you can read the maximum/minimum quantities on the relay front-panel LCD screen.

To reset the maximum/minimum values, use the **MET RM** command from a communications terminal, or use the **RESET** button in the QuickSet **HMI > Meter and Control > Maximum/Minimum** window, or answer **Y** and press **ENT** at the **Maximum/Minimum** submenu reset prompt on the front-panel LCD screen. You can also reset maximum/minimum metering with Global settings (typically **RST-MML**, **RSTM1B**, and **RSTM2B**).

### Maximum/Minimum Metering Updating and Storage

The relay updates maximum/minimum values once per power system cycle. The relay stores maximum/minimum values and the corresponding dates and times to nonvolatile storage once per day. If greater than a previously stored maximum or less than a previously stored minimum, the new value overwrites the previous value. Should the relay lose control power, it will restore the maximum/minimum information saved at 23:50 hours on the previous day.

The relay updates maximum/minimum values under the following conditions:

- **DFAULT** is deasserted (equals logical 0)
- The metering value is greater than the previous maximum, or less than the previous minimum, for 2 cycles
- Voltage input is greater than 13 V secondary
- Current input is greater than  $0.05 \cdot I_{NOM}$  (in secondary amperes)

Megawatt and megavar maximum/minimum values are subject to the above voltage thresholds, current thresholds, and conditions.

## FAULT SELOGIC Control Equation

The relay suspends updating maximum/minimum metering when SELOGIC control equation FAULT asserts to logical 1. If there is a fault, the elements programmed in FAULT pick up and assert Relay Word bit DFAULT (Delayed FAULT Suspend). This Relay Word bit remains asserted for one minute after SELOGIC control equation FAULT deasserts. While DFAULT is asserted, the relay does not record maximum/minimum data.

In addition, the relay also suspends demand metering during the time that Relay Word bit DFAULT is asserted.

## Demand Metering

---

Economic operation of the power system involves the proper allocation of the load demand among the available generating units. By knowing the demand requirements at different points in the system and at different times of the day you can optimize your system generation resources or your consumption of electric power. The relay provides you this demand information and enables you to operate your power system with an effective economic strategy.

**NOTE:** Not all SEL-400 Series Relays support demand metering.

The relay uses longer-term accumulations of the metering quantities for reliable demand data.

### Thermal Demand and Rolling Demand

Two methods exist for measuring power system current and power demand. These methods are thermal demand metering and rolling demand metering. *Figure 7.3* and *Figure 7.4* illustrate the step input response of the two demand measuring methods with setting DMTC (demand meter time constant) at 15 minutes.

#### Thermal Demand

Thermal demand is a continuous exponentially increasing or decreasing accumulation of metered quantities. Thermal demand measurement is similar to parallel RC network integration. Thermal demand metering response is at 90 percent (0.9 per unit) of the full applied value after a period equal to the DMTC setting (15 minutes in *Figure 7.3*).

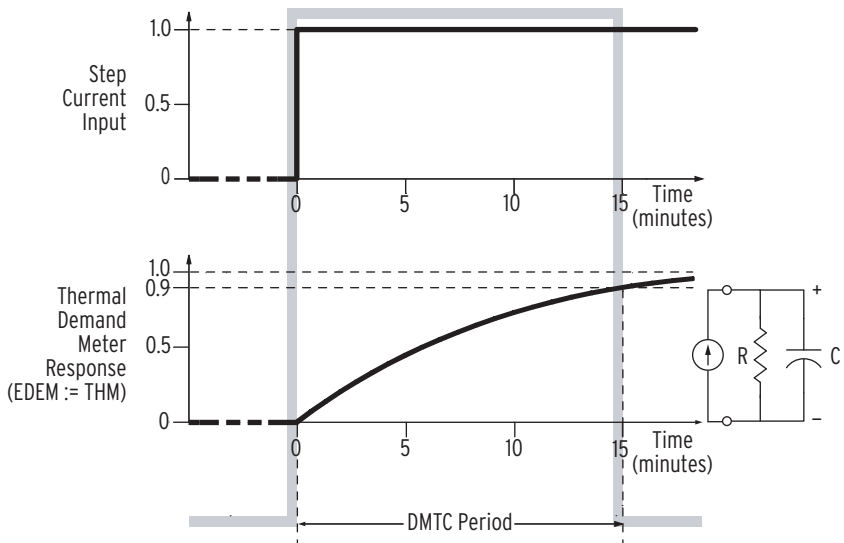


Figure 7.3 Thermal Demand Metering

## Rolling Demand

Rolling demand is a sliding time-window arithmetic average. Rolling demand measurement is similar to a step-sampled A/D conversion system. *Figure 7.4* shows the rolling demand response for a step input for a demand meter time constant of 15 minutes ( $DMTC := 15$ ). The relay divides the DMTC period into three 5-minute intervals and averages the three DMTC subinterval samples every DMTC period. *Table 7.4* lists the rolling demand response for four DMTC periods shown in *Figure 7.4*. Rolling demand metering response is at 100 percent (1.0 per unit) of the full applied value after a time equal to the fourth DMTC period (see (d) in *Figure 7.4*).

Table 7.4 Rolling Demand Calculations

DMTC Period (see Figure 9.18)	1/3 DMTC Interval (minutes)	Interval Sample (per unit)	Rolling Demand Total	Rolling Demand Calculation	Rolling Demand Response (per unit)
(a)	-5 to 0	0	0	0 / 3	0
(b)	0 to 5	1	1	1 / 3	0.33
(c)	5 to 10	1	2	2 / 3	0.67
(d)	10 to 15	1	3	3 / 3	1.00

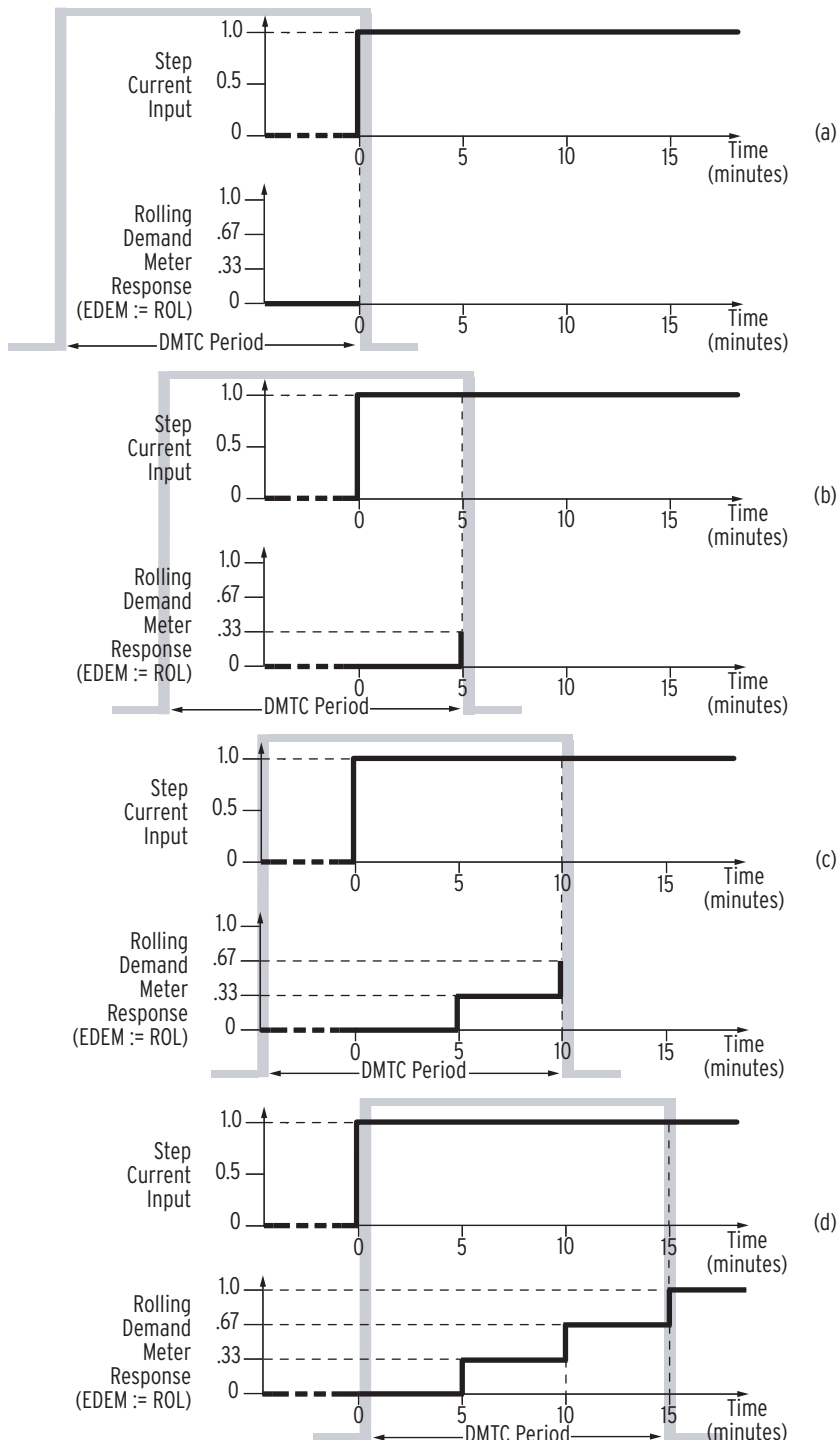


Figure 7.4 Rolling Demand Metering

## Demand Metering Settings

Use the demand metering enable setting EDEM to select the demand metering type (thermal or rolling) appropriate to your needs. Use demand pickup settings (typically PDEMP, QDEMP, and GDEMP) to set alarm thresholds to notify you when demand currents exceed preset operational points.

**NOTE:** Changing EDEM or DMTC resets the demand meter values to zero. This also applies to changing the active settings group where either setting EDEM or DMTC is different in the new active settings group. (Changing demand current pickup settings PDEMP, GDEMP, and QDEMP will not affect the demand meters.)

Figure 7.5 shows how the relay applies the demand current pickup settings over time. When residual-ground demand current  $I_G(DEM)$  exceeds the corresponding demand pickup setting GDEMP, Relay Word bit GDEM asserts to logical 1. Use these demand current logic outputs (PDEM, GDEM, and QDEM) for control or alarm for high loading or unbalance conditions.

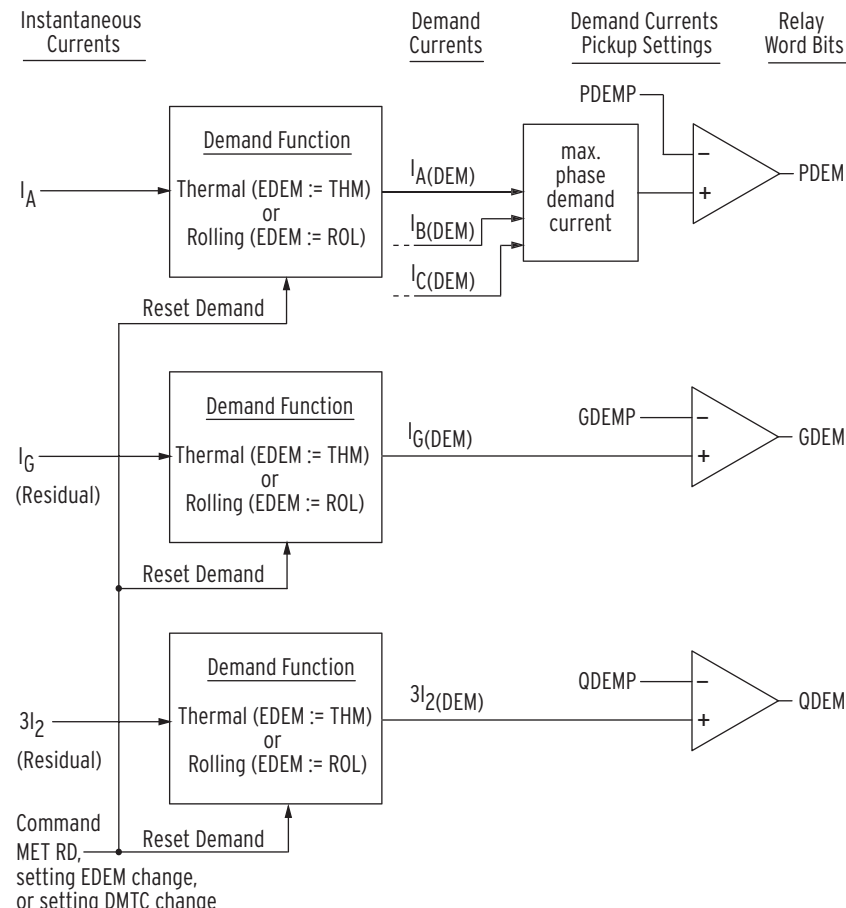


Figure 7.5 Demand Current Logic Outputs

## View or Reset Demand Metering Information

The relay shows demand metering quantities and time-stamped peak demand quantities when you use a communications port or QuickSet to view these quantities. In addition, you can read the demand and peak demand quantities on the relay front-panel LCD screen.

To reset the demand metering values use the **MET RD** command from a communications terminal, or use the **RESET** button in the QuickSet **HMI > Meter and Control > Demand/Peak** window, or answer Y and press **ENT** at the Demand Submenu reset demand prompt on the front-panel LCD screen. The relay begins the demand meter sampling period from the time of the demand meter reset.

To reset the peak demand metering values, enter the **MET RP** command from a communications terminal, or use the **RESET** button in the QuickSet **HMI > Meter and Control > Demand/Peak** window, or answer Y and press **ENT** at the Demand Submenu reset peak demand prompt on the front-panel LCD screen. You can also reset demand metering with Global settings **RST\_DEM** and **RST\_PDM** (for demand and peak demand) when **EDRSTC** (Data Reset Control) is Y.

## Demand Metering Updating and Storage

The relay updates demand and peak demand values once per second. The relay also stores peak demand values and the date and time these occurred to nonvolatile storage once per day (it overwrites the previous stored value if it is exceeded). Should the relay lose control power, it will restore the peak demand information saved at 23:50 hours on the previous day.

Demand metering updating and peak recording is suspended during the time that SELOGIC control equation FAULT asserts Relay Word bit DFAULT (Delayed FAULT Suspend).

## Energy Metering

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Energy is the power consumed or developed in the electric power system measured over time. You can use accurate accounting of power system energy flow to manage billing revenues, whether your system is a net energy producer or consumer. Time-synchronized demand and energy measurements make demand and energy metering information even more useful for power system status applications.

**NOTE:** Not all SEL-400 Series Relays support energy metering.

The relay integrates energy imported and exported on a per-phase basis every second. As in demand metering, the relay uses the longer-term accumulations of rms or true real power for reliable energy data.

## View or Reset Energy Metering Information

You can read the energy metering quantities by using a communications port, QuickSet, or the relay front-panel LCD screen.

To reset the energy values, use the **MET RE** command from a communications terminal, or use the **RESET** button in the QuickSet **HMI > Meter and Control > Energy** window, or answer **Y** and press **ENT** at the **Energy Meter** submenu reset prompt on the front-panel LCD screen. You can also reset energy metering with Global setting **RST\_ENE** when **EDRSTC** (Data Reset Control) is **Y**.

## Energy Metering Updating and Storage

The relay updates energy values once per second. The relay also stores energy values to nonvolatile storage once every four hours, referenced from 23:50 hours (it overwrites the previously stored value if it is exceeded). Should the relay lose control power, it restores the energy values saved at the end of the last four-hour period.

## Synchrophasor Metering

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The relay provides synchrophasor measurement with an angle reference according to IEEE C37.118. The relay calculates the phasor measurement quantities 50 or 60 times per second, depending on the nominal system frequency contained in Global setting **NFREQ**.

**NOTE:** Not all SEL-400 Series Relays support synchrophasor measurements.

When you issue the **MET PM time** command, the relay captures the time-synchronized data for the given trigger time (specify **time** in 24-hour format). The relay displays the synchrophasor data immediately after the time trigger.

The synchrophasor measurements are only valid when a suitable high-accuracy IRIG-B or Precision Time Protocol (PTP) time source is connected to the relay, as indicated by Relay Word bit TSOK = logical 1.

The **MET PM** command is only available when the relay is configured for phasor measurement functions (Global settings) and the relay is in high-accuracy time-keeping mode.

## Battery Metering

The relay monitors battery system voltages and records time stamps for voltage excursions. In addition, the relay records maximum and minimum battery voltages. *Figure 7.6* shows a sample dc battery monitor meter report. Use the **MET BAT** command from a communications terminal to obtain this report.

```
=>>MET BAT <Enter>
Relay 1                               Date: 06/07/2008 Time: 22:51:47.067
Station A                               Serial Number: 2008030645

Station Battery      VDC      VDCPO      VDCNE      VAC
VDC1 (V)           115.86    57.32     -58.54      0.01

          VDC1(V)      Date      Time
Minimum      105.86 04/07/2008 22:43:04.022
Enter L-Zone   04/07/2008 22:40:14.162
Exit L-Zone    04/07/2008 22:44:09.223

Maximum      125.86 04/09/2008 12:34:14.321
Enter H-Zone   04/09/2008 12:31:32.543
Exit H-Zone    04/09/2008 12:35:12.657

LAST DC RESET: 01/15/2008 20:10:31.427
=>>
```

**Figure 7.6 Battery Metering: Terminal**

Any battery voltage between setting DCLWP and the dc battery monitor low limit of 15 Vdc is in the L-Zone. Battery voltages in the H-Zone are voltages higher than the DCHWP setting.

Use the **MET RBM** command from a communications terminal to reset the dc battery monitor. You can program a SELOGIC control equation RST\_BAT (in Monitor settings) to control dc battery monitor reset.

## RTD Metering

Use the **MET RTD** command to display the resistance temperature detector (RTD) values, as shown in *Figure 7.7*.

```
=>>MET RTD <Enter>
Relay 1                               Date: 04/12/2008 Time: 06:06:31.366
Station A                             Serial Number: 2008030645

RTD Input Temperature Data (deg. C)
RTD 1 = -50
RTD 2 = 250
RTD 3 = 0
RTD 4 = 45
RTD 5 = 34
RTD 6 = 65
RTD 7 = -23
RTD 8 = 39
RTD 9 = 23
RTD 10 = 11
RTD 11 = 54
RTD 12 = 78

=>>
```

**Figure 7.7 RTD Report**

## Protection Math Variable Metering

Use the **MET PMV** command to display all 64 PMV values, as shown in *Figure 7.8*.

```
=>>MET PMV <Enter>
Relay 1                               Date: 04/07/2008 Time: 21:03:40.451
Station A                             Serial Number: 2008030645

Protection Analog Quantities
PMV01 = 0.000   PMV02 = 0.000   PMV03 = 0.000
PMV04 = 0.000   PMV05 = 0.000   PMV06 = 0.000
PMV07 = 0.000   PMV08 = 0.000   PMV09 = 0.000
PMV10 = 0.000   PMV11 = 0.000   PMV12 = 0.000
PMV13 = 0.000   PMV14 = 0.000   PMV15 = 0.000
PMV16 = 0.000   PMV17 = 0.000   PMV18 = 0.000
PMV19 = 0.000   PMV20 = 0.000   PMV21 = 0.000
PMV22 = 0.000   PMV23 = 0.000   PMV24 = 0.000
PMV25 = 0.000   PMV26 = 0.000   PMV27 = 0.000
PMV28 = 0.000   PMV29 = 0.000   PMV30 = 0.000
PMV31 = 0.000   PMV32 = 0.000   PMV33 = 0.000
PMV34 = 0.000   PMV35 = 0.000   PMV36 = 0.000
PMV37 = 0.000   PMV38 = 0.000   PMV39 = 0.000
PMV40 = 0.000   PMV41 = 0.000   PMV42 = 0.000
PMV43 = 0.000   PMV44 = 0.000   PMV45 = 0.000
PMV46 = 0.000   PMV47 = 0.000   PMV48 = 0.000
PMV49 = 0.000   PMV50 = 0.000   PMV51 = 0.000
PMV52 = 0.000   PMV53 = 0.000   PMV54 = 0.000
PMV55 = 0.000   PMV56 = 0.000   PMV57 = 0.000
PMV58 = 0.000   PMV59 = 0.000   PMV60 = 0.000
PMV61 = 0.000   PMV62 = 0.000   PMV63 = 0.000
PMV64 = 0.000

=>>
```

**Figure 7.8 PMV Report**

# Automation Math Variable Metering

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Use the **MET AMV** command to display all 256 AMV values, as shown in *Figure 7.9*.

```
=>>MET AMV <Enter>
Relay 1                               Date: 04/07/2008  Time: 21:04:33.579
Station A                             Serial Number: 2008030645

Automation Analog Quantities
AMV001 =      0.000    AMV002 =      0.000    AMV003 =      0.000
AMV004 =      0.000    AMV005 =      0.000    AMV006 =      0.000
AMV007 =      0.000    AMV008 =      0.000    AMV009 =      0.000
AMV010 =      0.000    AMV011 =      0.000    AMV012 =      0.000
AMV013 =      0.000    AMV014 =      0.000    AMV015 =      0.000
.
.
.
AMV238 =      0.000    AMV239 =      0.000    AMV240 =      0.000
AMV241 =      0.000    AMV242 =      0.000    AMV243 =      0.000
AMV244 =      0.000    AMV245 =      0.000    AMV246 =      0.000
AMV247 =      0.000    AMV248 =      0.000    AMV249 =      0.000
AMV250 =      0.000    AMV251 =      0.000    AMV252 =      0.000
AMV253 =      0.000    AMV254 =      0.000    AMV255 =      0.000
AMV256 =      0.000

=>>
```

**Figure 7.9 AMV Report**

## MIRRORED BITS Remote Analog Metering

---

Use the **MET ANA** command to display the analog values used with MIRRORED BITS communications, as shown in *Table 7.5*.

**Table 7.5 Information Available With the MET ANA Command**

Command	Information
<b>MET ANA</b>	Analog value in channel A Analog value in channel B

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## S E C T I O N   8

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# Monitoring

The relay provides extensive capabilities for monitoring substation components. Most SEL-400 Series Relays provide the following useful features:

- *Circuit Breaker Monitor on page 8.1*
- *Station DC Battery System Monitor on page 8.21*

This section describes monitoring capabilities that are common to many SEL-400 Series Relays. Some relays include additional monitoring capabilities that are not common to other SEL-400 Series Relays. See the relay-specific instruction manuals to determine the specific monitoring features available in each relay.

## Circuit Breaker Monitor

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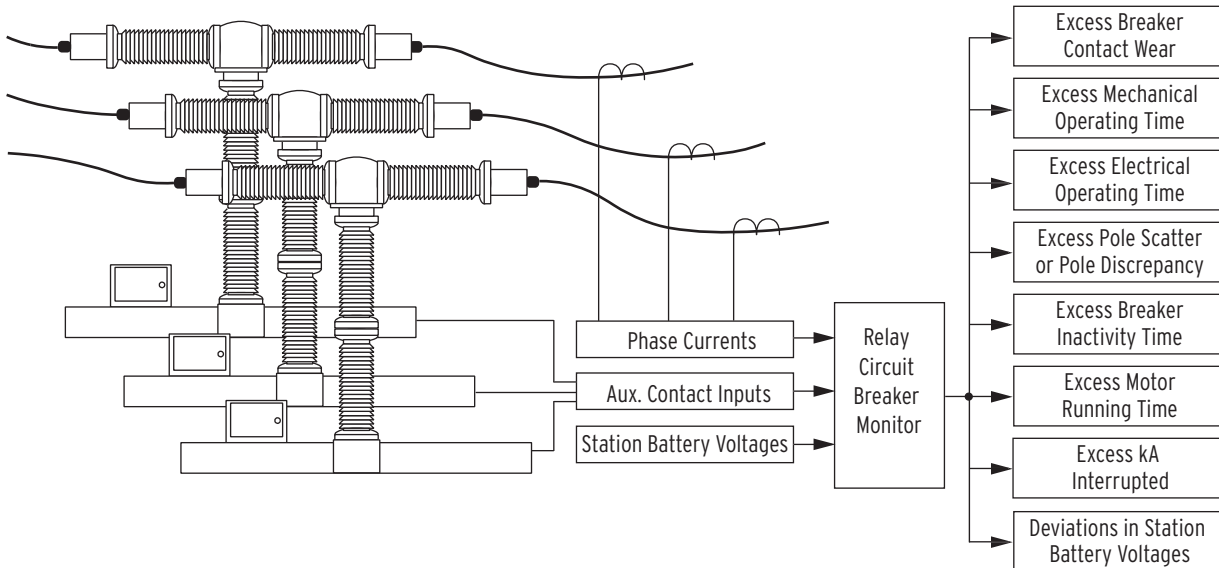
The relay features advanced circuit breaker monitoring. *Figure 8.1* shows that the relay processes phase currents, circuit breaker auxiliary contacts, and the substation dc battery voltages to detect out-of-tolerance and maximum life circuit breaker parameters. These parameters include current interrupted, operating times, and contact wear. By using relay monitoring, maintenance personnel can determine the extent of a developing circuit breaker problem and select an appropriate response to correct the problem. These monitoring features are available online in real-time; you can detect impending problems immediately. The result is better power system reliability and improved circuit breaker life expectancy.

**NOTE:** This section lists settings for Circuit Breaker 1. The number of circuit breakers and the circuit breaker references vary between relays. See the product-specific instruction manual for the specific breakers available for circuit breaker monitoring.

One of the many circuit breaker monitor features is the circuit breaker contact wear monitor. The relay tracks the number of circuit breaker close-open operations and respective fault interrupting levels for each of two circuit breakers. The relay uses data from the circuit breaker manufacturer to compare the recorded operational data with the manufacturer's recommended maintenance requirements. The relay notifies you when each set of circuit breaker pole contacts exceeds preset wear thresholds. Using this information, you can operate your substation more economically by accurately scheduling circuit breaker maintenance.

You can also collect the following data on these circuit breaker parameters:

- Circuit breaker wear
- Electrical operating time
- Mechanical operating time
- Circuit breaker inactivity time
- Interrupted current
- Pole scatter (for single-pole breakers only)
- Pole discrepancy (for single-pole breakers only)
- Motor run time

**Figure 8.1 Intelligent Circuit Breaker Monitor**

You can program the relay to alarm when any of the above quantities exceed a preset threshold. In addition, the relay stores a 128-event circuit breaker history in nonvolatile memory. The circuit breaker history report includes circuit breaker mechanical operation times, electrical operation times, interrupted currents, and other important parameters. The alarm and reporting features help you operate your substation safely and reliably.

## Enabling the Circuit Breaker Monitor

**NOTE:** Some SEL-400 Series Relays do not support single-pole tripping breakers. In these cases, the corresponding BK<sub>n</sub>TYP setting is not available and only information related to three-pole breakers will be available.

**NOTE:** Some SEL-400 Series Relays use a BK\_SEL setting to list enabled breakers, rather than the EB<sub>n</sub>MON settings shown here.

Enable and configure the relay circuit breaker monitor by using the settings listed in *Table 8.1* for each of two possible circuit breakers. Power system circuit breakers are either single-pole tripping or three-pole tripping circuit breakers; set the relay for the circuit breaker type that the relay controls. For a single-pole tripping circuit breaker, set BK1TYP := 1, and for a three-pole tripping circuit breaker, set BK1TYP := 3. The factory-default setting is BK1TYP := 1. Be sure to configure the relay with the settings that match your circuit breakers.

**Table 8.1 Circuit Breaker Monitor Configuration**

Name	Description	Range
EB1MON	Enable Circuit Breaker 1 monitoring	Y, N
BK1TYP	Circuit Breaker 1 type	1, 3
EB2MON	Enable Circuit Breaker 2 monitoring	Y, N
BK2TYP	Circuit Breaker 2 type	1, 3

## Circuit Breaker Contact Wear Monitor

The circuit breaker contact wear monitor in the relay provides information that helps you schedule circuit breaker maintenance. This monitoring function accumulates the number of close-open operations and integrates the per-phase current during each opening operation. The relay compares this information to a pre-defined circuit breaker maintenance curve to calculate the percent contact wear on a per-pole basis.

The circuit breaker maintenance curve also incorporates the accumulated fault current arcing time ( $\Sigma I^2 t$ ), assuming an identical arcing time for each trip. You can obtain the one-cycle arcing time from circuit breaker manufacturer data.

The relay updates and stores the contact wear information and the number of trip operations in nonvolatile memory. You can view this information through any communications port.

Any phase wear percentage that exceeds the threshold setting B1BCWAT asserts the alarm Relay Word bit, B1BCWAL, for Circuit Breaker 1. You can use this Relay Word bit in a SELLOGIC control equation to alert operations personnel, or you can control other functions such as blocking reclosing. The relay limits the maximum reported circuit breaker wear percentage to 150 percent.

---

**NOTE:** In the following discussion, three elements are specified, one for each phase:  $\phi = A, B, \text{ and } C$ .

The relay integrates currents and increments the trip counters for the contact wear monitor each time the SELLOGIC control equation BM1TRP $\phi$  asserts. Set the logic for this function from a communications port with the **SET M** ASCII command, with the ACCELERATOR QuickSet SEL-5030 software program **Breaker Monitor Settings** tree view, or by using the front-panel **SET/SHOW** menu. (See *Making Simple Settings Changes on page 3.15* for information on setting the relay by using these methods.) The default settings cause the contact wear monitor to integrate and increment each time the relay trip logic asserts.

Perform the following specific steps to use the circuit breaker contact wear monitor:

- Step 1. Enable the circuit breaker monitor.
- Step 2. Load the manufacturer's circuit breaker maintenance data.
- Step 3. Preload any existing circuit breaker wear (if setting up the contact wear monitor on a circuit breaker with preexisting service time).
- Step 4. Program the SELLOGIC control equations for trip and close conditions.

## Enable the Circuit Breaker Monitor

You must enable the circuit breaker monitor before you load the manufacturer's data, preload any existing circuit breaker wear, and set the trip initiate and close initiate SELLOGIC control equations. Set the circuit breaker monitor enable setting EBxMON to Y (for Yes) for Breaker  $x$ .

## Load Manufacturer Circuit Breaker Maintenance Data

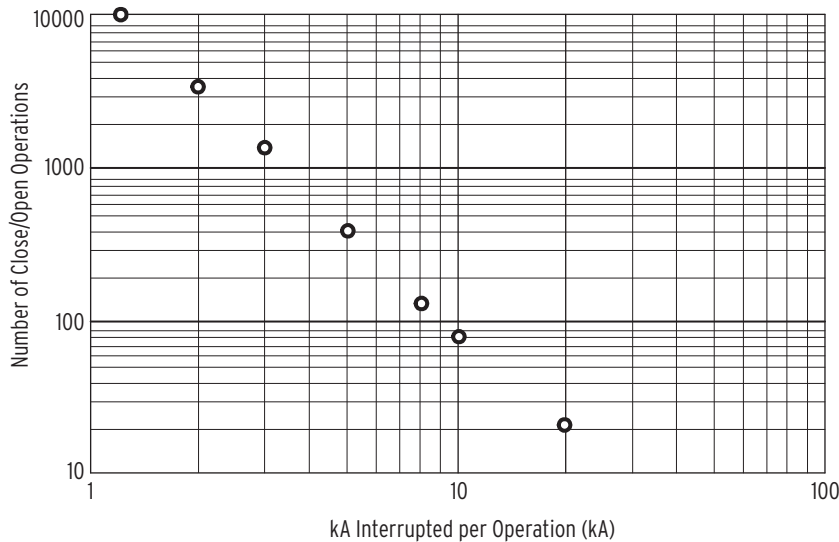
Load the maintenance data supplied by the circuit breaker manufacturer. Circuit breaker maintenance information lists the number of permissible operating cycles (close/open operations) for a given current interruption level. *Table 8.2* shows typical circuit breaker maintenance information from an actual SF6 circuit breaker. The *Figure 8.2* log/log plot is the circuit breaker maintenance curve, produced from the *Table 8.2* data.

**Table 8.2 Circuit Breaker Maintenance Information—Example (Sheet 1 of 2)**

Current Interruption Level (kA)	Permissible Close/Open Operations
0.00–1.2	10000
2.00	3700
3.00	1500
5.00	400
8.00	150

**Table 8.2 Circuit Breaker Maintenance Information—Example (Sheet 2 of 2)**

Current Interruption Level (kA)	Permissible Close/Open Operations
10.00	85
20.00	12



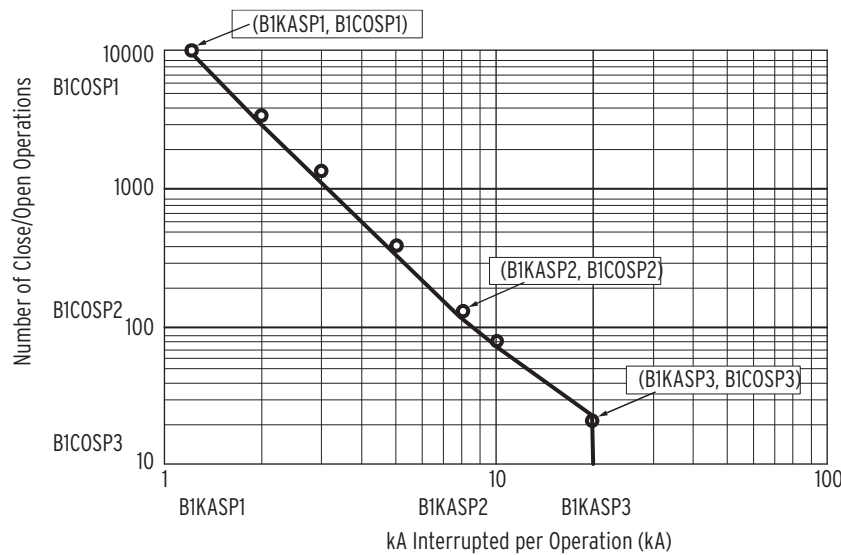
**Figure 8.2 Circuit Breaker Maintenance Curve (Manufacturer's Data)**

The three set points necessary to reproduce this circuit breaker maintenance curve in the relay are listed in *Table 8.3* for Circuit Breaker 1. *Figure 8.3* shows how to determine these three set points from the maintenance curve shown in *Figure 8.2*.

**Table 8.3 Contact Wear Monitor Settings—Circuit Breaker 1**

Setting	Definition	Range
B1COSP1	Close/open set point 1—max	0–65000 close/open operations
B1COSP2	Close/open set point 2—mid	0–65000 close/open operations
B1COSP3	Close/open set point 3—min	0–65000 close/open operations
B1KASP1 <sup>a</sup>	kA interrupted set point 1—min	1.0–999 kA in 0.1-kA steps
B1KASP2	kA interrupted set point 2—mid	1.0–999 kA in 0.1-kA steps
B1KASP3 <sup>a</sup>	kA interrupted set point 3—max	1.0–999 kA in 0.1-kA steps

<sup>a</sup> The ratio of settings B1KASP3/B1KASP1 must be in the range:  $5 \leq B1KASP3/B1KASP1 \leq 100$ .



**Figure 8.3 Circuit Breaker Contact Wear Curve With Relay Settings**

## Circuit Breaker Contact Wear Curve Details

Circuit breaker maintenance information from the two end values of *Table 8.2* or *Figure 8.2* determine set point (B1KASP1, B1COSP1) and set point (B1KASP3, B1COSP3) for the contact wear curve of *Figure 8.3*. Set point (B1KASP2, B1COSP2) is the middle maintenance point in these data. There are two philosophies for selecting the middle set point. One method places the middle set point to provide the best “curve-fit” for your plot of the manufacturer’s circuit breaker maintenance data (shown in *Figure 8.2*). Another philosophy is to set the middle point based on actual experience or fault studies of the typical system faults.

---

### Example 8.1 Creating the Circuit Breaker Contact Wear Curve

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Acquire the manufacturer’s maintenance information (this example uses the data of *Table 8.2* for Circuit Breaker 1). If you receive the data in tabular form, plot the manufacturer’s maintenance information on log/log paper in a manner similar to *Figure 8.2*.

Choose the left and right set points from the extremes of the curve you just plotted. Select the left set point on the contact wear curve corresponding to (B1KASP1, B1COSP1) by setting B1KASP1 := 1.2 and B1COSP1 := 10000. Plot the right set point (B1KASP3, B1COSP3) by setting B1KASP3 := 20.0 and B1COSP3 := 12.

Choose the midpoint of the contact wear curve based on your experience and system fault studies. The majority of operations for a typical circuit breaker are to interrupt single-line-to-ground faults. Therefore, plot the midpoint (B1KASP2, B1COSP2) by setting B1KASP2 at or slightly greater than the expected single-line-to-ground fault current: B1KASP2 := 8.0 and B1COSP2 := 150.

---

There are two other notable portions of the circuit breaker contact wear curve in *Figure 8.3*. The curve is horizontal below the left set point (B1KASP1, B1COSP1). This is the close/open operation limit regardless of interrupted current value (for the *Example 8.1* circuit breaker, this is at B1COSP1 := 10000). Some manufacturers call this point the mechanical circuit breaker service life.

Another part of the circuit breaker maintenance curve falls vertically at the right set point (B1KASP3, B1COSP3). This is the maximum interrupted current limit (for the *Example 8.1* circuit breaker, this is at B1KASP3 := 20.0). If the interrupted current exceeds setting B1KASP3, the relay sets contact wear at 105 percent.

---

**Example 8.2 I<sup>2</sup>t Criteria Application**


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Some circuit breaker manufacturers do not provide a circuit breaker maintenance curve, but specify the accumulated fault current arcing time ( $\Sigma I^2 t$ ) for circuit breaker maintenance. For example, manufacturer's data specify  $\Sigma I^2 t$  per phase at 750 kA<sup>2</sup> seconds for a particular circuit breaker, at a rated arcing duration for each trip of 1 cycle. The circuit breaker maximum interrupting current rating is 40 kA, and the continuous load current rating is 2 kA.

You can construct the contact wear curve for this circuit breaker from the specified  $\Sigma I^2 t$ . Choose B1KASP1 := 2.0 (the continuous current rating) and B1KASP3 := 40.0 (the maximum interrupting current rating). Choose the middle of the contact wear curve based on experience and system fault studies. The majority of faults a typical circuit breaker interrupts are single-line-to-ground faults. Therefore, set BnKASP2 at or slightly greater than the expected single-line-to-ground fault current (B1KASP2 := 10.0 kA in this example). Using the following equations, calculate these settings points to obtain the number of close/open operations:

$$B1COSP1 = \frac{\sum I^2 t}{(B1KASP1)^2 \cdot t_{arc}} = \frac{750}{2^2 \cdot (0.01667 \cdot 1)} := 11250$$

**Equation 8.1**

$$B1COSP2 = \frac{\sum I^2 t}{(B1KASP2)^2 \cdot t_{arc}} = \frac{750}{10^2 \cdot (0.01667 \cdot 1)} := 450$$

**Equation 8.2**

$$B1COSP3 = \frac{\sum I^2 t}{(B1KASP3)^2 \cdot t_{arc}} = \frac{750}{40^2 \cdot (0.01667 \cdot 1)} := 28$$

**Equation 8.3**

In these equations,  $t_{arc}$  is the arcing time in seconds;  $t_{arc} = (1/f_{NOM}) \cdot (arc\ duration\ in\ cycles)$ ;  $f_{NOM}$  is the nominal power system frequency (50 Hz or 60 Hz). These calculations show the number of close/open operations rounded to the nearest unit.

---

## Preloading Contact Wear Data

Upon the first commissioning of the relay, the associated circuit breakers can already have some wear. You can preload a separate amount of wear for each pole of each circuit to preload existing contact wear data. The relay accepts integer values of percentage wear as great as 100 percent. The relay adds the incremental contact wear at the next circuit breaker monitor initiation (and at all subsequent initiations) to the preloaded value to obtain a total wear value. The limit for reporting circuit breaker contact wear is 150 percent for each pole.

## Program the SELOGIC Control Equations for Trip and Close Conditions

### Circuit Breaker Monitor Trip Initiation Settings: BM1TRP $\phi$

**NOTE:** In the following discussion, three elements are specified. There is one element for each phase:  $\phi$  = A, B, and C. With three-pole breakers, only phase A is used to represent the entire breaker. Some three-pole relays include A in the names and others disregard it.

**NOTE:** Factory defaults differ for single-pole tripping and three-pole tripping. Three-pole tripping uses the single setting BM1TRPA for all three poles.

The relay employs SELOGIC control equations to initiate the circuit breaker monitor. For Circuit Breaker 1, this setting is BM1TRP $\phi$ . These SELOGIC control equations use Relay Word bits to determine when the circuit breaker monitor accumulates circuit breaker operating parameters from phases A, B, and C. When detecting a rising edge (a transition from logical 0 to logical 1) of the initiation settings, the relay accumulates the interrupted rms currents and advances the trip counter by one count. There are separate current accumulators and trip counters for each circuit breaker pole. *Table 8.4* shows the factory-default settings for circuit breaker monitor initiation.

**Table 8.4 Circuit Breaker Monitor Initiate SELOGIC Control Equations**

Name	Description	Comment <sup>a</sup>
BM1TRPA	BK1 monitor initiate equation	If BK1TYP := 3
BM1TRPA	A-Phase BK1 monitor initiate equation	If BK1TYP := 1
BM1TRPB	B-Phase BK1 monitor initiate equation	If BK1TYP := 1
BM1TRPC	C-Phase BK1 monitor initiate equation	If BK1TYP := 1

<sup>a</sup> See *Table 8.1*.

Initiation settings can include both internal and external tripping conditions. To capture trip information initiated by devices other than the relay, you must program the SELOGIC control equation BM1TRP $\phi$  to sense these trips.

#### Example 8.3 Circuit Breaker Monitor External Trip Initiation

Connect external trip signals to the relay control inputs. This example uses input IN201; you can use any control inputs that are appropriate for your installation. Control Input IN201, an optoisolated input, is located on the relay I/O Interface Board #1.

If you want Circuit Breaker Monitor 1 to initiate for the trip elements TPA1, TPB1, and TPC1, or for external trips, set these SELOGIC control equations from the **SET M ASCII** command or the QuickSet **Breaker Monitor Settings** tree view:

**BK1TYP := 1** Breaker 1 Trip Type (Single Pole = 1, Three Pole = 3)

**BM1TRPA := TPA1 OR IN201** Breaker Monitor A-Phase Trip Initiate—BK1

**BM1TRPB := TPB1 OR IN202** Breaker Monitor B-Phase Trip Initiate—BK1

**BM1TRPC := TPC1 OR IN203** Breaker Monitor C-Phase Trip Initiate—BK1

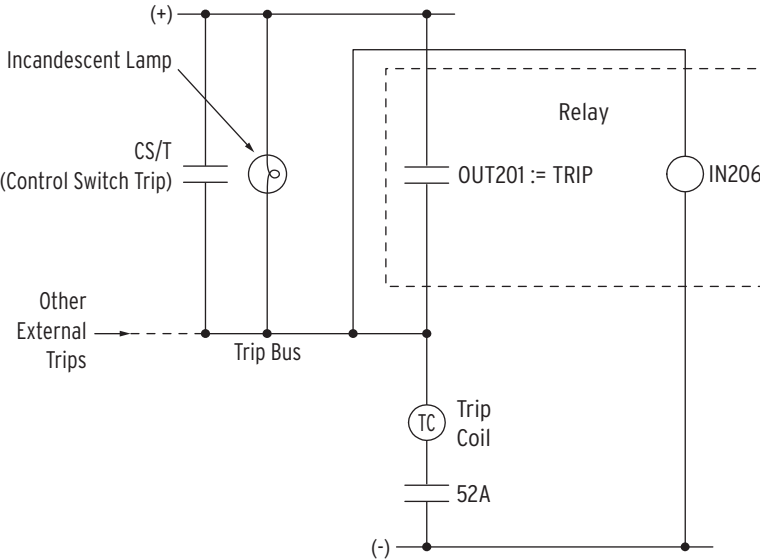
---

**Example 8.4 Using a Control Input to Capture External and Internal Trip Commands**


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You can also capture all trip information for circuit breaker trips by using a relay control input to monitor the trip bus for the given circuit breaker.

*Figure 8.4* shows an illustration of this method in which IN206 connects to the Circuit Breaker 1 A-Phase trip bus (via a parallel connection across the trip bus), and asserts for any trip from any source. This example uses inputs IN206; you can use any control inputs that are appropriate for your installation. Vdc for this example is 125 Vdc.



**Figure 8.4 Trip Bus Sensing With Relay Input IN206**

Many U.S. substation trip bus configurations have an incandescent trip indicator lamp from the battery + terminal to the trip bus. This lamp presents an impedance that can provide sufficient “pull-up” on the trip bus to falsely assert the control input. The worst case for this condition occurs when the circuit breaker is open (auxiliary circuit breaker (52A) contact in *Figure 8.4* is open). You can change the input debounce time IN206PU for slow or noisy mechanical switches; the default debounce time of 1/8 cycle should be sufficient for most trip bus arrangements.

Use the **SET G (GLOBAL)** command or the QuickSet **Global > Control Inputs Settings** tree view to confirm that the debounce time (settings IN206PU and IN206DO) are correct for your trip bus control voltage. You must enable independent control input conditioning by using Global setting EICIS. Enter these settings:

```
EICIS := Y Independent Control Input Settings (Y, N)
IN206PU := 0.1250 Input IN206 Pickup Delay (0.0000–5 cyc)
IN206DO := 0.1250 Input IN206 Dropout Delay (0.0000–5 cyc)
BM1TRPA := IN206 Breaker Monitor Trip—BK1 (SELOGIC Equation)
```

Use this procedure to cause the circuit breaker monitor to initiate for either external or internal Circuit Breaker 1 A-Phase trips.

---

## Circuit Breaker Monitor Close Initiation Settings: BM1CLS $\phi$

**NOTE:** In the following discussion, three elements are specified. There is one element for each phase:  $\phi$  = A, B, and C. With three-pole breakers, only phase A is used to represent the entire breaker. Some three-pole relays include A in the names and others drop it.

The relay employs SELOGIC control equations to initiate the circuit breaker monitor duration timers for close functions. For Circuit Breaker 1, this setting is BM1CLS $\phi$ . These SELOGIC control equations use Relay Word bits to determine when the circuit breaker monitor times mechanical closing, electrical closing, and pole scatter. *Table 8.5* shows the factory-default settings for circuit breaker monitor close initiation.

**Table 8.5 Circuit Breaker Monitor Close SELogic Control Equations**

Name	Description	Comment <sup>a</sup>
BM1CLSA	Breaker Monitor 1 close equation	If BK1TYP := 3
BM1CLSA	Breaker Monitor 1 A-Phase close equation	If BK1TYP := 1
BM1CLSB	Breaker Monitor 1 B-Phase close equation	If BK1TYP := 1
BM1CLSC	Breaker Monitor 1 C-Phase close equation	If BK1TYP := 1

<sup>a</sup> See *Table 8.1*.

As in *Example 8.4* (connection of the trip bus to a control input), you can also capture the circuit breaker close information by using a relay input to monitor the close bus for the given circuit breaker.

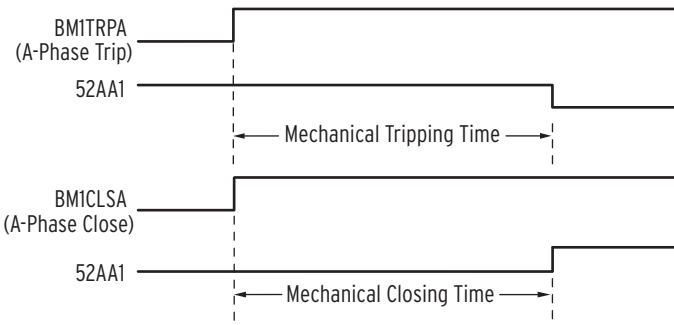
## Other Circuit Breaker Monitor Functions

### kA Interrupt Monitoring

The relay monitors the amount of phase current that each pole of the circuit breaker interrupts at each trip operation. The relay records the interrupted current as a percentage of the circuit breaker maximum interrupting rating specified by the manufacturer. Set the maximum interruption current with setting B1MKAI (Maximum kA Interrupt Rating—BK1). If the percent of current interrupt that the relay records exceeds threshold setting B1KAIAT (kA Interrupt Capacity Alarm Threshold—BK1), the relay asserts breaker monitor alarm Relay Word bit B1KAIAL.

## Mechanical Operating Time

The mechanical operating time is the time between trip initiation or close initiation and the associated phase circuit breaker 52A normally open contact status change. (Assertion of 52A $\phi$ 1 indicates that a particular circuit breaker phase has closed). The relay measures the tripping times for each phase from the assertion of the respective BM1TRP $\phi$  Relay Word bit to the dropout of the respective 52A $\phi$ 1 Relay Word bit. Similarly, for mechanical closing time, the relay measures the closing times for each phase from the assertion of the BM1CLS $\phi$  Relay Word bit to the pickup of the 52A $\phi$ 1 Relay Word bit. The relay compares these tripping or closing times to the mechanical slow operation time thresholds for tripping and closing, B1MSTRT and B1MSCLT, respectively. The relay issues a mechanical slow operation alarm, B1MSOAL, for 5 seconds when trip or close times exceed these thresholds. See *Figure 8.5* for a Circuit Breaker 1 A-Phase timing diagram.



**Figure 8.5 Mechanical Operating Time for Circuit Breaker 1 A-Phase**

#### Example 8.5 Mechanical Operating Time Settings

Use Circuit Breaker 1, a single-pole tripping circuit breaker, for this example. Connect the circuit breaker normally open 52A contacts through station battery power to IN201, IN202, and IN203. This example uses inputs IN201, IN202, and IN203 for A-, B-, and C-Phases, respectively; you can use any control inputs that are appropriate for your installation. The control voltage for this example is 125 Vdc.

Control Inputs IN201–IN203 are direct-coupled inputs.

Set the Relay Word bits to respond to these inputs.

52AA1 := **IN201** A-Phase N/O Control Input—BK1 (SELOGIC Equation)

52AB1 := **IN202** B-Phase N/O Control Input—BK1 (SELOGIC Equation)

52AC1 := **IN203** A-Phase N/O Control Input—BK1 (SELOGIC Equation)

Connect external trip signals to IN301, IN302, and IN303, and external close signals to IN304, IN305, and IN306 for the A-, B-, and C-Phases, respectively. Use the default settings for input conditioning (debounce time and assertion level), as with inputs IN201 to IN203 above.

Set the mechanical operating time threshold for the slow trip alarm (B1MSTRT) to 30 ms, and the slow close alarm threshold (B1MSCLT) to 70 ms. Use your company standard practices to determine these settings for your application. For this example, enter the following settings:

B1MSTRT := **30** Mechanical Slow Trip Alarm Threshold—BK1  
(1–999 ms)

B1MSCLT := **70** Mechanical Slow Close Alarm Threshold—BK1  
(1–999 ms)

EB1MON := **Y** Breaker 1 Monitoring (Y, N)

BK1TYP := **1** Breaker 1 Trip Type (Single Pole = 1, Three Pole = 3)

BM1TRPA := **TPA1 OR IN301** Breaker Monitor A-Phase Trip—BK1  
(SELOGIC Equation)

BM1TRPB := **TPB1 OR IN302** Breaker Monitor B-Phase Trip—BK1  
(SELOGIC Equation)

BM1TRPC := **TPC1 OR IN303** Breaker Monitor C-Phase Trip—BK1  
(SELOGIC Equation)

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**Example 8.5 Mechanical Operating Time Settings (Continued)**

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**BM1CLSA := BK1CL OR IN304** Breaker Monitor A-Phase Close—  
BK1 (SELOGIC Equation)

**BM1CLSB := BK1CL OR IN305** Breaker Monitor B-Phase Close—  
BK1 (SELOGIC Equation)

**BM1CLSC := BK1CL OR IN306** Breaker Monitor C-Phase Close—  
BK1 (SELOGIC Equation)

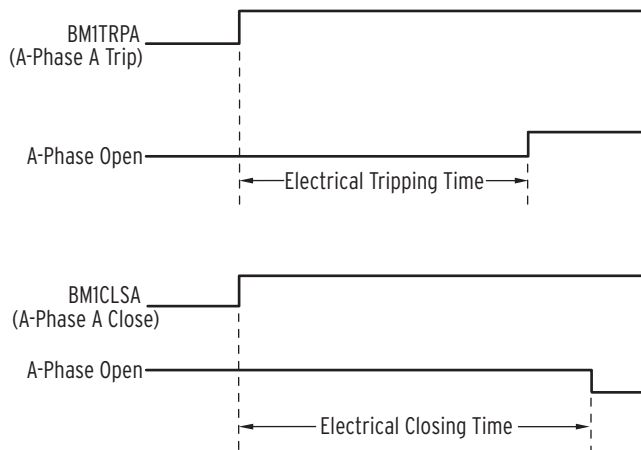
Assertion of the Relay Word bit B1MSOAL indicates any one of the following four conditions:

- The mechanical operating time for a trip operation exceeds 30 ms (the slow trip alarm setting)
  - The mechanical operating time for a close operation exceeds 70 ms (the slow close setting)
  - No 52A $\phi$ 1 status change occurred during the time B1MSTRT plus approximately 100 ms after trip initiation (a trip time-out condition)
  - No 52A $\phi$ 1 status change occurred during the time B1MSCLT plus approximately 100 ms after close initiation (a close time-out condition)
- 

The relay makes a further check on the auxiliary circuit breaker (52A) contacts by testing whether these circuit breaker contacts have changed state within approximately 100 ms after the end of the trip or close threshold times. Thus, this additional check serves as the trip time-out and close time-out condition. This check verifies that the circuit breaker actually closed or opened, and it alerts you if maintenance is required on the circuit breaker mechanical linkages or auxiliary (52) contacts.

## Electrical Operating Time

The electrical operating time is the time between trip or close initiation and an open-phase status change. For both circuit breakers, the relay measures the tripping time for each phase from the assertion of the BM1TRP $\phi$  Relay Word bit to the time the relay detects an open-phase condition. Similarly, the relay measures electrical operating time for closing each phase from the assertion of BM1CLS $\phi$  to the restoration of phase quantities. The relay compares these tripping or closing times to the electrical slow operation time thresholds for tripping and closing, B1ESTRT and B1ESCLT, respectively. The relay issues an electrical slow operation alarm, B1ESOAL, for 5 seconds when trip or close times exceed these thresholds. *Figure 8.6* shows the timing diagram for the A-Phase pole of Circuit Breaker 1.



**Figure 8.6 Electrical Operating Time for Circuit Breaker 1 A-Phase**

Primary load/fault current can indicate contact closing, contact opening, and arc extinction, depending upon the actual circuit breaker monitor setup. You can detect problems within the circuit breaker arcing chamber by timing the interval from trip/close initiation to electric arc extinction.

---

#### Example 8.6 Electrical Operating Time Settings

---

Use Circuit Breaker 1, a single-pole tripping circuit breaker, for this example. Connect external trip signals to IN201, IN202, and IN203, and external close signals to IN204, IN205, and IN206 for the A-, B-, and C-Phases, respectively. This example uses control inputs IN201–IN206; you can use any control inputs that are appropriate for your installation. The control voltage for this example is 125 Vdc.

Control Inputs IN201–IN206 are located on the relay I/O Interface board #1.

Set the electrical operating time threshold for the slow trip alarm (B1ESTRT) at 25 ms, and the slow close alarm threshold (B1ESCLT) at 65 ms. Use your company standard practices to determine these settings for your application. For this example, enter the following settings.

B1ESTRT := **25** Electrical Slow Trip Alarm Threshold—BK1 (1–999 ms)

B1ESCLT := **65** Electrical Slow Close Alarm Threshold—BK1 (1–999 ms)

EB1MON := **Y** Breaker 1 Monitoring (Y, N)

BK1TYP := **1** Breaker 1 Trip Type (Single Pole = 1, Three Pole = 3)

BM1TRPA := **TPA1 OR IN201** Breaker Monitor A-Phase Trip—BK1  
(SELOGIC Equation)

BM1TRPB := **TPB1 OR IN202** Breaker Monitor B-Phase Trip—BK1  
(SELOGIC Equation)

BM1TRPC := **TPC1 OR IN203** Breaker Monitor C-Phase Trip—BK1  
(SELOGIC Equation)

BM1CLSA := **BK1CL OR IN204** Breaker Monitor A-Phase Close—BK1  
(SELOGIC Equation)

**Example 8.6 Electrical Operating Time Settings (Continued)**

**BM1CLSB := BK1CL OR IN205** Breaker Monitor B-Phase Close—BK1 (SELOGIC Equation)

**BM1CLSC := BK1CL OR IN206** Breaker Monitor C-Phase Close—BK1 (SELOGIC Equation)

Assertion of the Relay Word bit B1ESOAL indicates any one of the following four conditions:

- The electrical operating time for a trip operation exceeds 25 ms (the slow trip alarm setting)
- The electrical operating time for a close operation exceeds 65 ms (the slow close setting)
- No pole-open logic status change occurred during the time B1ESTRT plus approximately 100 ms after trip initiation (a trip time-out condition)
- No pole-open logic status change occurred during the time B1ESCLT plus approximately 100 ms after close initiation (a close time-out condition)

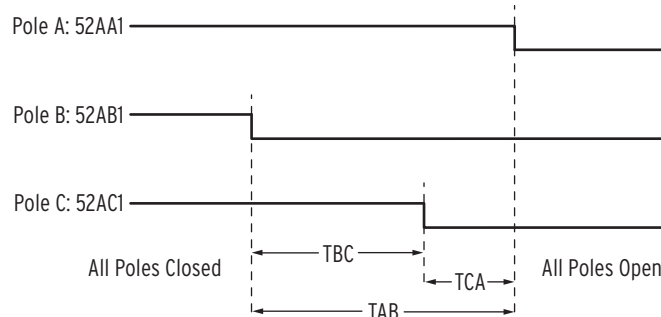
The relay further checks the circuit breaker by testing whether the circuit breaker has interrupted or restored current within 100 ms after the end of the trip or close threshold times. Thus, this additional check serves as the trip time-out and close time-out condition. This verifies that the circuit breaker actually closed or opened, and alerts you if maintenance is required on circuit breaker mechanical linkages.

## Pole Scatter

The relay records and compares the operation time of each circuit breaker pole to detect time deviations between pairs of circuit breaker poles when tripping and closing all three poles simultaneously on single-pole-capable circuit breakers. The relay measures the differences in operating times resulting from auxiliary circuit breaker (52A) contact status changes. The logic compares the operation time of each individual circuit breaker pole against the time for each of the other poles. The relay triggers an alarm, B1PSAL, for any time deviation greater than the preset time threshold settings B1PSTRT and B1PSCLT for Circuit Breaker 1.

**NOTE:** Pole scatter applies only to single-pole mechanism circuit breakers (BK1TYP:=1). These circuit breakers have an auxiliary circuit breaker (52A) contact for each phase.

*Figure 8.7 shows the operating time for each pole (A, B, and C) of Circuit Breaker 1. TAB represents the operating time deviation between poles A and B. TBC is the time between B and C, and TCA is the time between C and A. Once activated, the pole scatter alarm remains asserted for five seconds.*



**Figure 8.7 Timing Illustration for Pole Scatter at Trip**

**Example 8.7 Pole Scatter Settings**

Use Circuit Breaker 1, a single-pole tripping circuit breaker, for this example. This example uses control inputs IN301, IN302, and IN303 for the A-, B-, and C-Phases, respectively; you can use any control inputs that are appropriate for your installation.

The control voltage for this example is 125 Vdc. Control Inputs IN301–IN303 are located on I/O Board #3. Connect the circuit breaker normally open auxiliary circuit breaker (52A) contacts through station battery power to IN301, IN302, and IN303.

Set the relay to respond to these inputs by using the QuickSet **Breaker Monitor (SET M)** settings:

**52AA1 := IN301** A-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

**52AB1 := IN302** B-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

**52AC1 := IN303** C-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

Connect external trip signals to IN201, IN202, and IN203, and external close signals to IN204, IN205, and IN206 for the A-, B-, and C-Phases, respectively. This example uses control inputs IN201–IN206; you can use any control inputs that are appropriate for your installation.

Set the pole scatter trip alarm time threshold (B1PSTRT) at 4 ms, the pole scatter close alarm time threshold (B1PSCLT) at 6 ms, and the pole discrepancy time delay (B1PDD) at 1400 ms. Use your company standard practices to determine these settings for your application. For this example, enter the following settings:

**B1PSTRT := 4** Pole Scatter Trip Alarm Threshold—BK1 (1–999 ms)

**B1PSCLT := 6** Pole Scatter Close Alarm Threshold—BK1 (1–999 ms)

**B1PDD := 1400** Pole Discrepancy Time Delay—BK1 (1–9999 ms)

**EB1MON := Y** Breaker 1 Monitoring (Y, N)

**BK1TYP := 1** Breaker 1 Trip Type (Single Pole = 1, Three Pole = 3)

**BM1TRPA := TPA1 OR IN201** Breaker Monitor A-Phase Trip—BK1  
(SELOGIC Equation)

**BM1TRPB := TPB1 OR IN202** Breaker Monitor B-Phase Trip—BK1  
(SELOGIC Equation)

**BM1TRPC := TPC1 OR IN203** Breaker Monitor C-Phase Trip—BK1  
(SELOGIC Equation)

**BM1CLSA := BK1CL OR IN204** Breaker Monitor A-Phase Close—  
BK1 (SELOGIC Equation)

**BM1CLSB := BK1CL OR IN205** Breaker Monitor B-Phase Close—  
BK1 (SELOGIC Equation)

**BM1CLSC := BK1CL OR IN206** Breaker Monitor C-Phase Close—  
BK1 (SELOGIC Equation)

**Example 8.7 Pole Scatter Settings (Continued)**

If any of the pole-open times (TAB, TBC, and TCA in *Figure 8.7*) exceed 4 ms, or if any of the pole close times exceed 6 ms, the relay asserts the Relay Word bit B1PSAL. Assertion of B1PSAL indicates any one of the following four conditions:

- The pole scatter time for trip operation exceeds the alarm setting time (4 ms)
- The pole scatter time for close operation exceeds the alarm setting time (6 ms)
- One phase auxiliary circuit breaker (52A) contact status change exceeds B1PSTRT plus approximately 5 ms after the trip initiation
- One phase auxiliary circuit breaker (52A) contact status change exceeds B1PSCLT plus approximately 5 ms after the close initiation

Note that the relay provides a time out of approximately 200 ms after the trip or 300 ms after the close threshold to end detection of pole scatter alarms.

## Pole Discrepancy

The relay continuously monitors the status of each circuit breaker pole to detect open or close deviations among the three poles. In addition, at tripping and closing, the relay measures the differences in operating times during the auxiliary circuit breaker (52A) contact status changes or open-phase logic operation. The relay triggers an alarm Relay Word bit, B1PDAL, if the status of any pole compared to another pole exceeds the time window setting B1PDD for the circuit breaker.

**NOTE:** Pole discrepancy applies only to single-pole mechanism circuit breakers (BK1TYP := 1). These circuit breakers have an auxiliary circuit breaker (52A) contact output for each phase.

You can set the relay to use the current flowing through the circuit breaker to supervise pole discrepancy timing of the auxiliary circuit breaker (52A) contacts. Enable this supervision by setting E1PDGS to Y for Circuit Breaker 1.

Pole discrepancy setting B1PDD should be longer than the single-pole reclosing dead time.

$$B1PDD := (SPOID + \text{circuit breaker pole operating time} + \text{contact latency}) \cdot 1.2$$

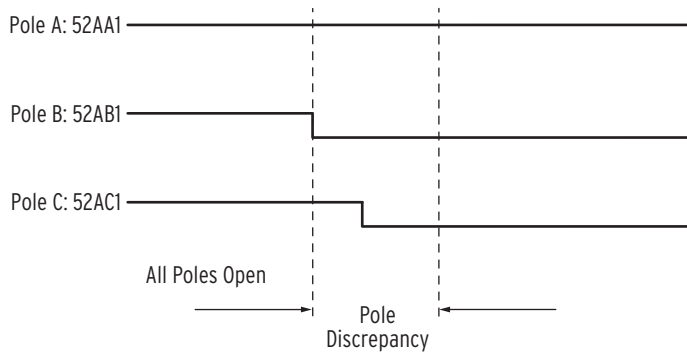
**Equation 8.4**

where:

SPOID is the single-pole open interval time and the factor 1.2 is a safety factor.

Round this time to the next higher hundreds of milliseconds value to give the pole discrepancy setting.

*Figure 8.8* shows a Circuit Breaker 1 operation where Pole B closes first, followed by Pole C; Pole A closes slowly. If the time from a change in 52AB1 to the change in 52AA1 exceeds the pole discrepancy time threshold setting B1PDD, then the relay asserts the B1PDAL alarm. Once activated, the relay asserts the pole discrepancy alarm for five seconds.



**Figure 8.8 Pole Discrepancy Measurement**

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**Example 8.8 Pole Discrepancy Alarm for Circuit Breaker 1—No Other Circuit Breaker Monitor Functions**

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Use Circuit Breaker 1, a single-pole tripping circuit breaker, for this example. This example uses control inputs IN301, IN302, and IN303 for the A-, B-, and C-Phases, respectively; you can use any control inputs that are appropriate for your installation.

The control voltage for this example is 125 Vdc. Control Inputs IN301–IN303 are located on I/O Board #2. Connect the circuit breaker normally open auxiliary circuit breaker (52A) contacts through station battery power to IN301, IN302, and IN303.

Set the relay internal Relay Word bits to respond to these inputs by using the QuickSet **Breaker Monitor (SET M)** settings:

52AA1 := **IN301** A-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

52AB1 := **IN302** B-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

52AC1 := **IN303** C-Phase Normally Open Control Input—BK1  
(SELOGIC Equation)

Connect external trip signals to IN301, IN302, and IN303, and external close signals to IN304, IN305, and IN306 for the A-, B-, and C-Phases, respectively. This example uses control inputs IN301–IN306; you can use any control inputs that are appropriate for your installation.

Set the pole discrepancy time delay (B1PDD) at 1400 ms. This time delay assumes a dead time of 1000 ms plus a pole closing time of 100 ms (including contact latency), plus 20 percent (for security), rounded to the next higher hundreds of milliseconds value. This pole discrepancy time is longer than the single-pole open interval time default of 900 ms; confirm that this is the case for your application settings.

Enter the following settings:

B1PDD := **1400** Pole Discrepancy Time Delay—BK1 (1–9999 ms)

EB1MON := **Y** Breaker 1 Monitoring (Y, N)

BK1TYP := **1** Breaker 1 Trip Type (Single Pole = 1, Three Pole = 3)

The pole discrepancy timing window is B1PDD := 1400 (ms). Assertion of the Relay Word bit B1PDAL indicates that the status of the three Circuit Breaker 1 poles disagrees for 1400 ms or longer.

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## Circuit Breaker Inactivity Time Elapsed

The relay circuit breaker inactivity time monitor detects the elapsed time (measured in days) since the last trip or close operation of a circuit breaker. Use setting B1ITAT to set the circuit breaker inactivity time. An alarm Relay Word bit, B1BITAL, asserts if the elapsed time exceeds a predefined setting. This alarm is useful to detect circuit breakers that are not operated on a regular basis. These circuit breakers can fail to operate when needed to perform a protection trip.

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### Example 8.9 Inactivity Time Settings

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Use Circuit Breaker 1 for this example. To assert an alarm if Circuit Breaker 1 has not operated within the last 365 days, enter the following settings:

EB1MON := Y Breaker 1 Monitoring (Y, N)

B1ITAT := 365 Inactivity Time Alarm Threshold—BK1 (N, 1–9999 days)

Assertion of the Relay Word bit B1BITAL indicates that it has been more than 365 days since the last Circuit Breaker 1 operation.

---

When testing the inactivity timer, you must measure actual relay clock transitions across time 00:00:00.000 (to increment the day counter). If you set the relay to a specific date, enable the circuit breaker monitor (EB1MON := Y), then advance the date setting to a new date, the inactivity timer shows only one day of elapsed time.

## Motor Running Time

The relay circuit breaker monitor measures circuit breaker motor running time. Depending on your circuit breaker, you can use the motor running time to monitor the charge time of the circuit breaker springs or the running time of the compressed air motor. An alarm asserts if the elapsed motor running time exceeds the predefined threshold setting B1MRTAT.

Setting B1MRTIN is a SELOGIC control equation to activate the motor running timer. The rising edge of B1MRTIN indicates the motor starting time; a falling edge indicates the motor stop time. The motor running time logic asserts the alarm Relay Word bit, B1MRTAL, for 5 seconds when the motor running time exceeds the predefined threshold. Setting B1MRTIN to logical 0 disables the motor running time feature of the circuit breaker monitor.

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### Example 8.10 Motor Running Time Settings

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Use Circuit Breaker 1 for this example.

Connect the motor control contact to IN207. This example uses control input IN207; you can use any control inputs that are appropriate for your installation.

To determine the motor run time value, take the circuit breaker out of service by using your company standard circuit breaker maintenance policy. Issue a trip and close command while you measure the time that the circuit breaker motor requires for recharging the spring or reestablishing the return air pressure to normal. Add 20 percent to this time measurement to avoid false alarms. Use the resulting time value for the motor running time alarm setting B1MRTAL.

**Example 8.10 Motor Running Time Settings (Continued)**

The control voltage for this example is 125 Vdc. Control Input IN207 is located on the relay I/O Interface board #1.

The recharge time measurement for this circuit breaker was 20 seconds; add 20 percent (4 seconds) to give an alarm time of 24 seconds. To set the motor running time alarm threshold at 24 seconds, enter the following settings:

```
EB1MON := Y Breaker 1 Monitoring (Y, N)
B1MRTIN := IN207 Motor Run Time Control Input—BK1 (SELOGIC
Equation)
B1MRTAT := 24 Motor Run Time Alarm Threshold—BK1 (1–9999
seconds)
```

Assertion of the Relay Word bit B1MRTAL indicates the following condition: motor running time exceeds 24 seconds because IN207 was asserted for more than 24 seconds.

## BREAKER Command

Use the **BRE** command to access vital information about the condition of substation circuit breakers and preset or reset circuit breaker monitor data. The relay monitors two separate circuit breakers; you must specify Circuit Breaker 1 and Circuit Breaker 2 for most **BRE** commands. *Table 8.6* shows the **BRE** commands. For more information on the **BRE** command, see *BREAKER* on page 14.4.

**Table 8.6 BRE Command**

Command	Description	Access Level
<b>BRE C A</b>	Clear all circuit breaker monitor data to zero.	B, P, A, O, 2
<b>BRE n C<sup>a</sup></b>	Clear Circuit Breaker <i>n</i> data to zero.	B, P, A, O, 2
<b>BRE n<sup>a</sup></b>	Display the breaker report for the most recent Circuit Breaker <i>n</i> operation.	1, B, P, A, O, 2
<b>BRE n H<sup>a</sup></b>	Display history data for the last 128 Circuit Breaker <i>n</i> operations.	1, B, P, A, O, 2
<b>BRE n P<sup>a</sup></b>	Preload previously accumulated Circuit Breaker <i>n</i> data.	B, P, A, O, 2

<sup>a</sup> *n* is the breaker reference.

The **BRE n C** command resets the accumulated circuit breaker monitor data for Circuit Breaker *n*. The clear command **BRE C A** clears all data for both circuit breakers.

The **BRE n** command displays the circuit breaker report for the most recent Circuit Breaker *n* operation.

You can also reset the circuit breaker report with Global SELOGIC setting RST\_BKn for the Circuit Breaker *n* report. You must first set EDRSTC (Data Reset Control) to Y to access these Global settings.

The relay also displays the operation summary and the circuit breaker alarms. When the circuit breaker maintenance curve reaches 150 percent for a particular pole, the percentage wear for this pole remains at 150 percent (even if additional current is interrupted) until reset. However, the relay continues to advance the operation counter to as many as 9999999 operations per pole until reset. Accumulated circuit breaker wear/operations data are retained if the relay loses power or if the circuit breaker monitor is disabled (EBnMON := N).

## Circuit Breaker Report

*Figure 8.9* shows a sample breaker report (with typical data). The relay reports dc battery monitor voltages for the minimum dc voltage during a 20-cycle period at circuit breaker monitor trip initiation (BM<sub>1</sub>TRP $\phi$ ) and for a 30-cycle window at circuit breaker monitor close initiation (BM<sub>1</sub>CLS $\phi$ ). The circuit breaker report contains data only for options that you have enabled.

---

```
=>BRE 1 <Enter>

Relay 1                               Date: 03/20/2001  Time: 17:21:42.577
Station A                             Serial Number: 2001001234
Breaker 1
Breaker 1 Report

Avg Elect Op Time (ms)      Trip A  Trip B  Trip C  Cls A  Cls B  Cls C
Last Elect Op Time (ms)       18.2    20.0    17.9    5.8    7.5    8.4
Avg Mech Op Time (ms)      Last Mech Op Time (ms)   25.8    24.4    26.5    30.1    26.3    34.2
Last Mech Op Time (ms)      Inactivity Time (days)   1        1        1        1        1        1
Inactivity Time (days)

                                         3 Pole Trip          3 Pole Close
                                         AB     BC     CA     AB     BC     CA
Max Pole Scatter (ms)           Max Pole Scatter (ms)   5.1    3.1    5.0    6.3    4.1    2.1
Last Pole Scatter (ms)          Last Pole Scatter (ms)  2.1    1.0    3.1    4.1    2.1    2.1

                                         Pole A   Pole B   Pole C
Accum Pri Current (kA)          Accum Pri Current (kA)  3.13657  0.43533  0.41785
Accum Contact Wear (%)         Accum Contact Wear (%)  0.5      0.5      0.5
Max Interrupted Current (%)    Max Interrupted Current (%)  1.6      0.2      0.2
Last Interrupted Current(%)   Last Interrupted Current(%)  1.6      0.2      0.2
Number of Operations            Number of Operations    5        5        5

                                         Alarm   Total Count
Mechanical Operating Time     Mechanical Operating Time  MSOAL    4
Electrical Operating Time     Electrical Operating Time  ESOAL    3
Breaker Inactivity Time       Breaker Inactivity Time  BITAL    0
Pole Scatter                  Pole Scatter             PSAL    2
Pole Discrepancy              Pole Discrepancy        PDAL    1
Current (kA) Interrupted     Current (kA) Interrupted  KAIAL    0
LAST BREAKER MONITOR RESET   LAST BREAKER MONITOR RESET  03/15/2001  07:21:31.067

=>
```

---

**Figure 8.9 SEL-411L Breaker Report (for the Most Recent Operation)**

## Breaker History

The relay displays the circuit breaker history report when you issue the **BRE n H** command. The report consists of as many as 128 circuit breaker monitor events stored in nonvolatile memory. These events are determined by settings BM<sub>n</sub>TRP $\phi$  and BM<sub>n</sub>CLS $\phi$ . The breaker history report is similar to that shown in *Figure 8.10* (shown with typical data).

---

```
=>BRE 1 H <Enter>
Breaker 1 History Report
Relay 1                               Date: 03/15/2001  Time: 07:19:27.156
Station A                             Serial Number: 01001234

No.     Date        Time        Bkr.Op  Op Time(ms)  Pri I   VDC1   VDC2
          Elect      Mech      (A)    (V)     (V)
1      06/01/2000  12:24:36.216  Trp A  26 28      5460   119   118
2      06/01/2000  12:24:36.216  Trp B  26 28      5260   119   118
3      06/01/2000  12:24:36.216  Trp C  26 28      5160   119   119
4      09/26/1999  16:24:36.214  Cls A  39 35      1020   118   118
5      09/26/1999  16:24:36.214  Cls B  39 35      990    118   118
6      09/26/1999  16:24:36.214  Cls C  39 35      1010   118   118
7      03/26/1999  11:24:36.218  Cls C  39 35      1100   117   115
8      03/26/1999  11:24:31.218  Trp C  26 28      3460   116   112
128
=>
```

---

**Figure 8.10 Breaker History Report**

## Preload Breaker Wear

You can preload a separate contact wear value for each pole of each circuit breaker by using the command **BRE n P** for Circuit Breaker *n*. The relay adds the incremental contact wear at all subsequent circuit breaker monitor initiations to your preloaded value to obtain a total wear value. You can enter integer values of percentage wear from 1 to 100 percent. In addition to preloading contact wear data, you can enter values for previous operations and accumulated currents. The maximum number of operations or accumulated primary current (in kA) you can enter is 9999999. The circuit breaker preload terminal screen is similar to *Figure 8.11* for both the terminal and QuickSet.

```
=>BRE 1 P <Enter>
Accum Contact Wear (%)          A-phase % := 5 ? 12 <Enter>
                                  B-phase % := 10 ? 15 <Enter>
                                  C-phase % := 7 ? 10 <Enter>
Accum Num of Operations:        A-phase := 25 ? 11 <Enter>
                                  B-phase := 25 ? 11 <Enter>
                                  C-phase := 25 ? 11 <Enter>
Accum Pri Current (kA)          Trip A := 99.0 ? 299 <Enter>
                                  Trip B := 98.0 ? 254 <Enter>
                                  Trip C := 98.0 ? 257 <Enter>
                                  Pole A      Pole B      Pole C
Accum Contact Wear (%)          12          15          10
Accum Num of Operations          11          11          11
Accum Pri Current (kA)           299         254         257
```

**Figure 8.11 Circuit Breaker Preload Data**

When performing circuit breaker testing, capture the **BRE n P** information (write the date or use a terminal screen capture) before testing. Test the circuit breaker, then enter the previously recorded preload data with the **BRE n P** command. Using this method, you can eliminate testing operations from actual usage data in the circuit breaker monitor.

## SEL Compressed ASCII Circuit Breaker Report

You can retrieve a Compressed ASCII circuit breaker report by using the **CBR** command from any communications port.

The relay arranges items in the Compressed ASCII circuit breaker report in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

The information presented below explains the message and serves as a guide to the items in a Compressed ASCII configuration circuit breaker report.

The format of the Compressed ASCII **CBR** message is the following.

```
"RID", "SID", "FID", "yyyy"
relayid,station,fidstring,"yyyy"
"BID", "yyyy"
breakerid, "yyyy"
"AVG_TR_ELE", "LST_TR_ELE", "AVG_TR_MEC", "LST_TR_MEC", "LST_TRmDC1",
" LST_TRmDC2", "TR_INAC(d)", "MAX_TR_SCA", "LST_TR_SCA", "AVG_CL_ELE",
" LST_CL_ELE", "AVG_CL_MEC", "LST_CL_MEC", "LST_CLmDC1",
" LST_CLmDC2", "CL_INAC(d)", "MAX_CL_SCA", "LST_CL_SCA", "ACC_I(kA)",
"ACC_WEAR(%)", "MAX_INT_I(%)", "LAST_INT_I(%)", "NUM_OPS", "yyyy"
ffff,ffff,ffff,ffff,ffff,iii,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,
ffff,ffff,ffff,ffff,ffff,iii,"yyyy"
ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,
ffff,ffff,ffff,ffff,ffff,iii,"yyyy"
ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,ffff,
ffff,ffff,ffff,ffff,ffff,iii,"yyyy"
"AVG_MOT_RT", "LST_MOT_RT", "RST_MONTH", "RST_DAY", "RST_YEAR", "RST_HOUR", "RST_MIN",
"RST_SEC", "yyyy"
iii,iii,iii,iii,iii,iii,iii,iii,"yyyy"
```

Definitions for the items and fields in the Compressed ASCII configuration are the following:

- yyyy is the checksum
- iii is an integer value
- fff is a floating-point value

The relay reports the data as A-Phase in the first line, B-Phase in the second line, and C-Phase in the third line. Pole scatter data are slightly different: TAB is in the first line, TBC is in the second line, and TCA is in the third line.

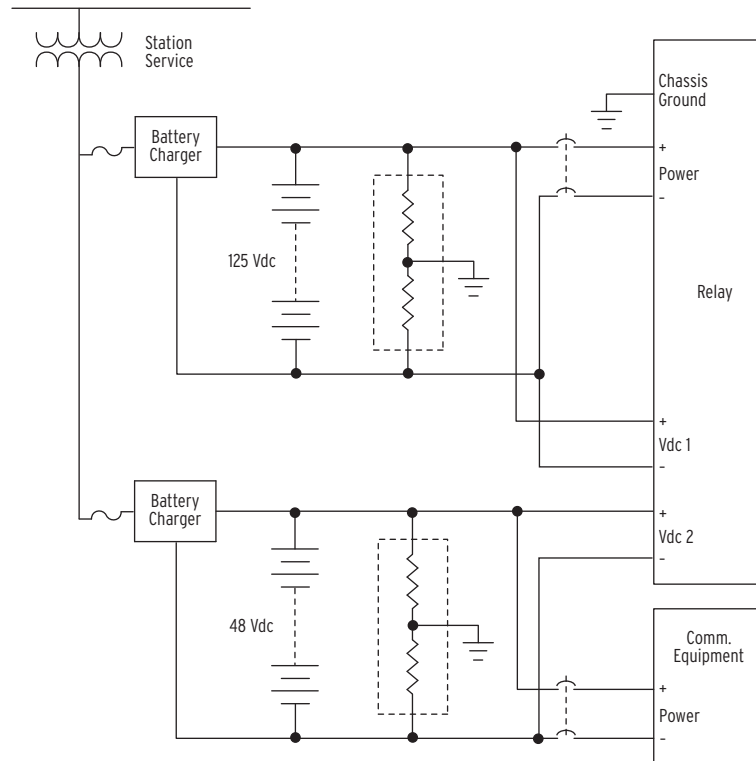
## Station DC Battery System Monitor

**NOTE:** This section lists settings for Station DC Battery Monitor 1; settings for Station DC Battery Monitor 2 are similar; replace 1 in the setting with 2.

The relay automatically monitors station battery system health by measuring the dc voltage, ac ripple, and voltage between each battery terminal and ground. SEL-400 Series Relays provide either one or two dc monitor channels. See the product-specific instruction manual to see how many breaker monitor channels the relay supports. Four voltage thresholds give you the ability to create five sensing zones (low failure, low warning, normal, high warning, and high failure) for the dc voltage.

The ac ripple quantity indicates battery charger health. When configuring the ac ripple setting DC1RP, we can define the ripple content of a dc supply as the peak-to-peak ac component of the output supply waveform.

The relay also makes measurements between the battery terminal voltages and station ground to detect positive and negative dc ground faults. *Figure 8.12* shows a typical dual-battery dc system.



**Figure 8.12 Typical Station DC Battery System**

The dc battery monitor measures the station battery voltage applied at the rear-panel terminals labeled Vdc1 (+ and -) and Vdc2 (+ and -). Monitoring dc voltage during circuit breaker operation gives a quick test of the battery system, which includes wiring and junctions from the batteries to the circuit breaker. In the breaker report and in the breaker history report, the relay displays the minimum value of station battery voltage during circuit breaker operation on a per-pole basis.

---

**NOTE:** First enable Station DC Monitoring (with the Global setting EDCMON) to access station dc battery monitor settings.

*Table 8.7* lists the station dc battery monitor settings and the corresponding Relay Word bits that assert when battery quantities exceed these settings thresholds. Use the **SET G** ASCII command from a terminal or use the QuickSet **Global > Station DC Monitoring** branch of the Settings tree view to access the DC Monitor settings.

**Table 8.7 DC Monitor Settings and Relay Word Bit Alarms**

Setting <sup>a</sup>	Definition	Relay Word Bit <sup>a</sup>
DC1LFP	Low Level Fail Pickup (OFF, 15–300 Vdc)	DC1F
DC1LWP	Low Level Warn Pickup (OFF, 15–300 Vdc)	DC1W
DC1HWP	High Level Warn Pickup (OFF, 15–300 Vdc)	DC1W
DC1HFP	High Level Fail Pickup (OFF, 15–300 Vdc)	DC1F
DC1RP	Peak-to-Peak AC Ripple Pickup (1–300 Vac)	DC1R
DC1GF	Ground Detection Factor (1.00–2.00) (advanced setting)	DC1G

<sup>a</sup> For DC2 Monitor Settings and Relay Word bit Alarms, substitute 2 for 1 in the setting names and Relay Word bit names.

## Station DC Battery System Monitor Application

In addition to providing a view of how much the station dc battery voltage dips when tripping, closing, and when other dc control functions occur, the dc monitor also alarms for under- or overvoltage dc battery conditions in five sensing regions. The following describes how to apply the dc battery monitor to a typical 125 Vdc protection battery system with a 48 Vdc communications equipment battery system. Adjust the values used here to meet the specifications of your company.

### Battery Voltage

When setting the station dc battery monitor, you must determine the minimum and maximum dc levels in the battery system. In addition, you must also establish the threshold levels for different battery system states or conditions. The following voltage levels describe these battery system conditions:

- Trip/Close—the lowest dc voltage point at which circuit breaker trip and close operations occur
- Open-circuit—the dc battery voltage when all cells are fully charged and not connected to the battery charger
- Float low—the lowest charging voltage supplied by the battery charger
- Float high—the highest charging voltage supplied by the battery charger
- Equalize mode—a procedure during which the batteries are overcharged intentionally for a preselected time to bring all cells to a uniform output

Set the low end of the allowable dc battery system voltage according to the recommendations of C37.90–1989 (R1994) IEEE Standard for Relays and Relay Systems Associated with Electric Power. Section 6.4 in this standard is titled Allowable Variation from Rated Voltage for Voltage Operated Auxiliary Relays. This section calls for an 80 percent low-end voltage and 28, 56, 140, or 280 Vdc high-end voltages for the popular nominal station battery voltages. *Table 8.8* lists expected battery voltages under various conditions that use commonly accepted per-cell voltages.

**Table 8.8 Example DC Battery Voltage Conditions**

<b>Condition</b>	<b>Calculation</b>	<b>Battery Voltage (Vdc)</b>
Trip/Close	$80\% \cdot 125 \text{ Vdc}$	100.0
Open-Circuit	60 (cells) • 2.06 (volts/cell)	123.6
Float Low	60 (cells) • 2.15 (volts/cell)	129.0
Float High	60 (cells) • 2.23 (volts/cell)	133.8
Equalize Mode	60 (cells) • 2.33 (volts/cell)	139.8
Trip/Close	$80\% \cdot 48 \text{ Vdc}$	38.4
Open-Circuit	24 (cells) • 2.06 (volts/cell)	49.4
Float Low	24 (cells) • 2.15 (volts/cell)	51.6
Float High	24 (cells) • 2.23 (volts/cell)	53.5
Equalize Mode	24 (cells) • 2.33 (volts/cell)	55.9
Trip/Close	$80\% \cdot 24 \text{ Vdc}$	19.2
Open-Circuit	12 (cells) • 2.06 (volts/cell)	24.7
Float Low	12 (cells) • 2.15 (volts/cell)	25.8
Float High	12 (cells) • 2.23 (volts/cell)	26.8
Equalize Mode	12 (cells) • 2.33 (volts/cell)	28.0

Use the expected battery voltages of *Table 8.9* to determine the relay station dc battery monitor threshold settings. *Table 8.9* shows these threshold settings for a nominal 125-Vdc battery system (the Vdc1 input) and a nominal 48-Vdc battery system (the Vdc2 input).

**Table 8.9 Example DC Battery Monitor Settings—125 Vdc for Vdc1 and 48 Vdc for Vdc2**

<b>Setting</b>	<b>Description</b>	<b>Indication</b>	<b>Value (Vdc)</b>
DC1LFP	Low-fail threshold, Mon. 1	Poor battery performance	100
DC1LWP	Low-warning threshold, Mon. 1	Charger malfunction	127
DC1HWP	High-warning threshold, Mon. 1	Equalization	137
DC1HFP	High-fail threshold, Mon. 1	Charger malfunction	142
DC2LFP	Low-fail threshold, Mon. 2	Poor battery performance	38
DC2LWP	Low-warning threshold, Mon. 2	Charger malfunction	50
DC2HWP	High-warning threshold, Mon. 2	Equalization	55
DC2HFP	High-fail threshold, Mon. 2	Charger malfunction	57

## AC Ripple

Another method for determining whether the substation battery charger has failed is to monitor the amount of ac ripple on the station dc battery system. The IEEE C37.90-1989 standard also identifies an “Allowable AC Component in DC Con-

trol Voltage Supply" (Section 6.5) as an alternating component (ripple) of 5 percent peak or less. (This definition is valid if the minimum instantaneous voltage is not less than 80 percent of the rated voltage.) The relay measures ac ripple as a peak-to-peak waveform, consequently, DC1RP and DC2RP should be set at or greater than 10 percent ( $2 \cdot 5\%$  peak) of the equalizing voltage. *Table 8.10* shows the ac ripple threshold settings for this example.

**Table 8.10 Example DC Battery Monitor Settings—AC Ripple Voltages**

Setting	Description	Indication	Value (Vac)
DC1RP	AC ripple threshold, Mon. 1	Charger malfunction	14
DC2RP	AC ripple threshold, Mon. 2	Charger malfunction	6

## DC Ground

If a battery system is centered around chassis ground, then the magnitude of the voltage measured from the positive terminal-to-ground and from the negative terminal of the battery to ground should be approximately one-half of the nominal battery system voltage. The ratio of the positive-to-ground battery voltage to the negative-to-ground battery voltage is 1 to 1, or 1.00. *Equation 8.5* is the balanced (no grounding) ratio for a 125-Vdc battery system.

$$k = \frac{V_{dc1\_pos}}{V_{dc1\_neg}} = \frac{62.50 \text{ V}}{62.50 \text{ V}} = 1.00$$

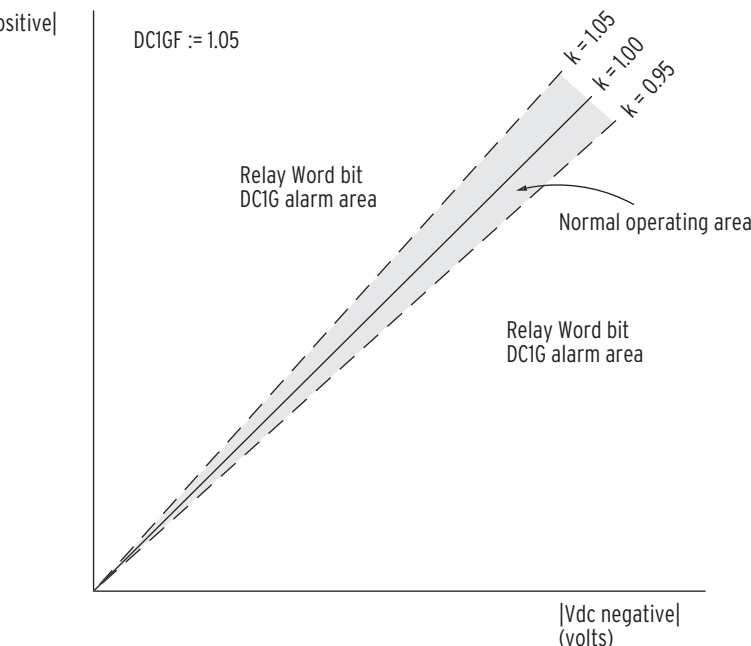
**Equation 8.5**

If either terminal is partially or completely shorted to chassis ground, then the terminal voltage will be less than the nominal terminal-to-ground voltage. This causes the ratio of positive voltage to negative voltage to differ from 1.00. *Equation 8.6* is an example of the unbalanced (grounding) ratio for a partial short circuit to ground on the negative side of a 125-Vdc battery system.

$$k = \frac{V_{dc1\_pos}}{V_{dc1\_neg}} = \frac{62.50 \text{ V}}{59.10 \text{ V}} = 1.06$$

**Equation 8.6**

The relay uses this voltage ratio to calculate a ground detection factor. *Figure 8.13* shows a graphical representation of the ground detection factor setting and battery system performance.

**Figure 8.13 Ground Detection Factor Areas**

**NOTE:** Only the upper ground detection factor in *Figure 8.12* is entered as a setting. The relay calculates the lower factor by taking the reciprocal of the upper factor:  $1/1.05 = 0.952$  in this case.

If the ground detection factor ratio exceeds a setting threshold, the relay asserts the DCIG Relay Word bit. To set the ground detection factor threshold, enable the advanced Global settings (set EGADVS := Y), and set the DC1GF and the DC2GF thresholds at a value close to 1.05 (the factory-default setting) to allow for some slight battery system unbalance of around 5 percent. *Table 8.11* lists the ground detection factor threshold settings for this example.

**Table 8.11 Example DC Battery Monitor Settings—Ground Detection Factor (EGADVS := Y)**

Setting	Description	Indication	Value
DC1GF	Ground detection factor, Mon. 1	Battery wiring ground(s)	1.05
DC2GF	Ground detection factor, Mon. 2	Battery wiring ground(s)	1.05

## DC Battery Monitor Alarm

You can use the battery monitor Relay Word bits to alert operators for out-of-tolerance conditions in the battery systems. Add the appropriate Relay Word bit to the SELOGIC control equation that drives the relay control output you have selected for alarms. For example, use the Form B contact of control output OUT214. Set the SELOGIC control equation to include the battery monitor thresholds.

**OUT214 := NOT (HALARM OR SALARM OR DC1F OR DC1W OR DC1R OR DC1G) (Output SELOGIC Equation)**

This is one method; you can implement many other methods as well.

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## S E C T I O N   9

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# Reporting

The relay features comprehensive power system data analysis capabilities. The relay provides these useful analysis tools:

- *Data Processing on page 9.1*
- *Triggering Data Captures and Event Reports on page 9.6*
- *Duration of Data Captures and Event Reports on page 9.7*
- *Oscillography on page 9.9*
- *Event Reports, Event Summaries, and Event Histories on page 9.13*
- *Sequential Events Recorder (SER) on page 9.28*
- *Signal Profiling on page 9.31*

An event is a representation of the operating conditions of the power system at a specific time. Events include instances such as a relay trip, an abnormal situation in the power system that triggers a relay element, or an event capture command.

Information from oscillograms, relay event reports, SER, and signal profiling data are very valuable if you are responsible for outage analysis, outage management, or relay settings coordination.

The relay accepts high-accuracy timing, such as IRIG-B. When a suitable external clock is used (such as the SEL-2407), the relay synchronizes the data acquisition system to the received signal. Knowledge of the precise time of sampling allows comparisons of data across the power system. Use a coordinated network of time-synchronized relays to create moment-in-time “snapshots” of the power system. These data are useful for determining power system dynamic voltage and current phasors, impedances, load flow, and system states.

## Data Processing

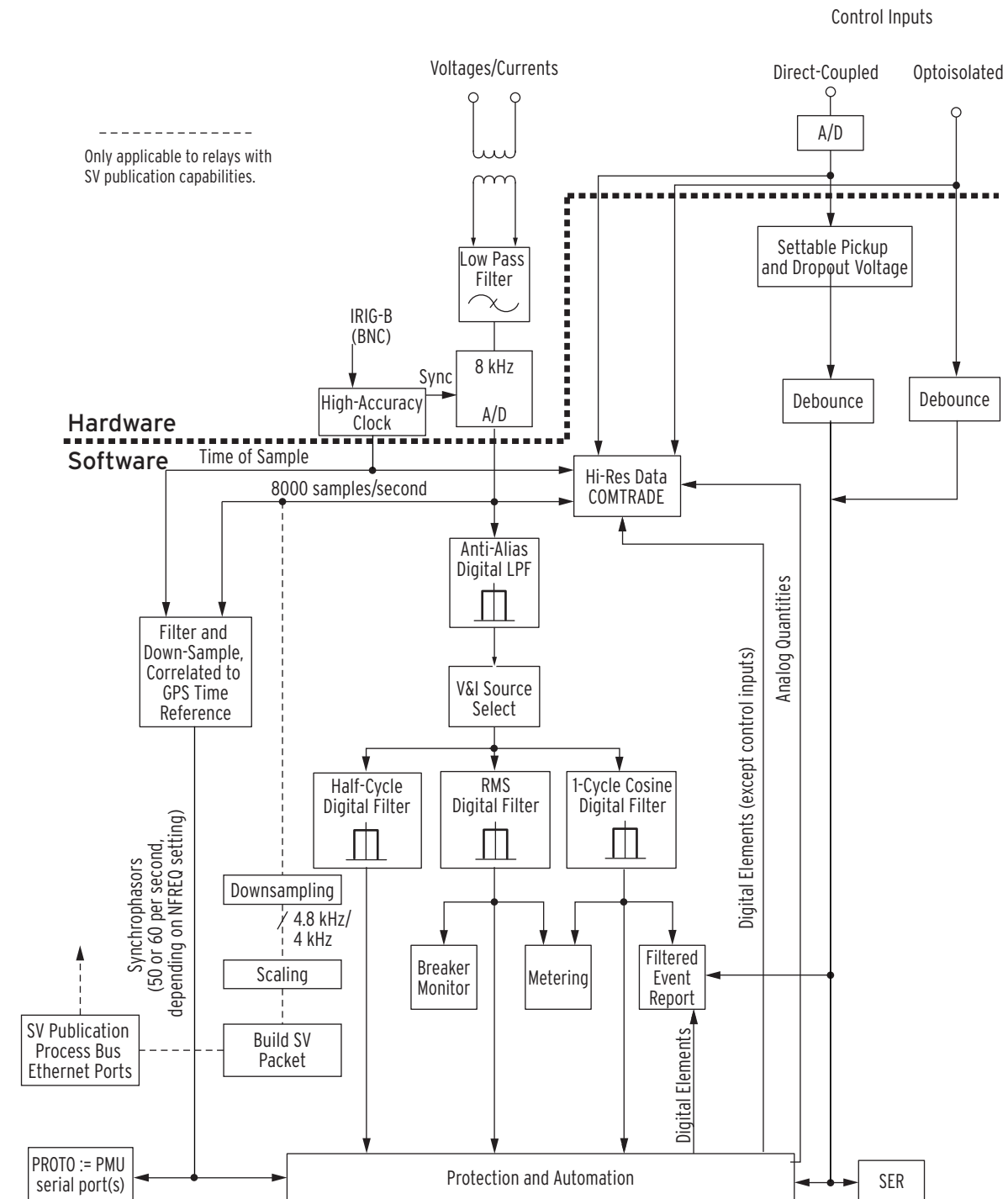
---

SEL-400 Series Relays are numeric, or microprocessor-based, relays that sample power system conditions. The relay converts analog inputs received via CT and PT inputs or remote data acquisition to digital information for processing to determine relaying quantities for protection and automation. *Figure 9.1* shows a general overview of the input processing diagram for the relay. *Figure 9.2* shows a general overview of the input processing for a relay with Sampled Values (SV) remote data acquisition.

The relay outputs two types of analytical data: high-resolution raw data and filtered data. *Figure 9.1* shows the path a power system VT and CT signals take through relay input processing. A CT or PT analog input begins at hardware acquisition and sampling, continues through software filtering, and progresses to protection and automation processing. The initial hardware low-pass filter half-power or -3 dB point is 3.0 kHz. Next, the relay samples the power system voltage or current with an 8000 samples/second A/D (analog to digital) converter. This is the tap point for high-resolution raw data captures. You can select 8000

samples/second, 4000 samples/second, 2000 samples/second, and 1000 samples/second effective sampling rates for presentation and storage of the high-resolution raw data COMTRADE format (see *Oscillography on page 9.9*).

*Figure 9.2* shows the path a power system signal received via SV remote data acquisition takes through relay processing. The received SV messages are first filtered, decoded, scaled, and resampled. The resampled data then continues through software filtering and progresses to protection and automation processing. The relay resamples the 4.8 kHz/4 kHz SV messages to 8 kHz analog samples. This is the tap point for high-resolution raw data captures.

**Figure 9.1 Input Processing**

The software portion of input signal processing receives the high-resolution raw data sampled quantities and passes these to the Anti-Aliasing Digital Filter. The half-power or  $-3$  dB point of the anti-aliasing filter is 640 Hz. Subsequent processing decimates the sampled data to the processing interval by using additional digital filtering. This information is the filtered data for event reports and other relay functions. The relay downsamples the filtered data to present 4-samples/cycle event reports.

The relay samples the control inputs at a rate of 2 kHz. The raw input digital status is available in high-resolution (COMTRADE) data files. Contact bounce may be visible when the raw data are viewed.

The relay filters both types of control inputs with settable debounce timers, and updates the resulting Relay Word bits every processing interval. Event reports can include the filtered control input Relay Word bits.

Control input state changes will appear to occur faster in COMTRADE oscillography files than in event reports (**EVE** command) or Sequential Events Recorder reports (**SER** command) because of the control input debounce time delays.

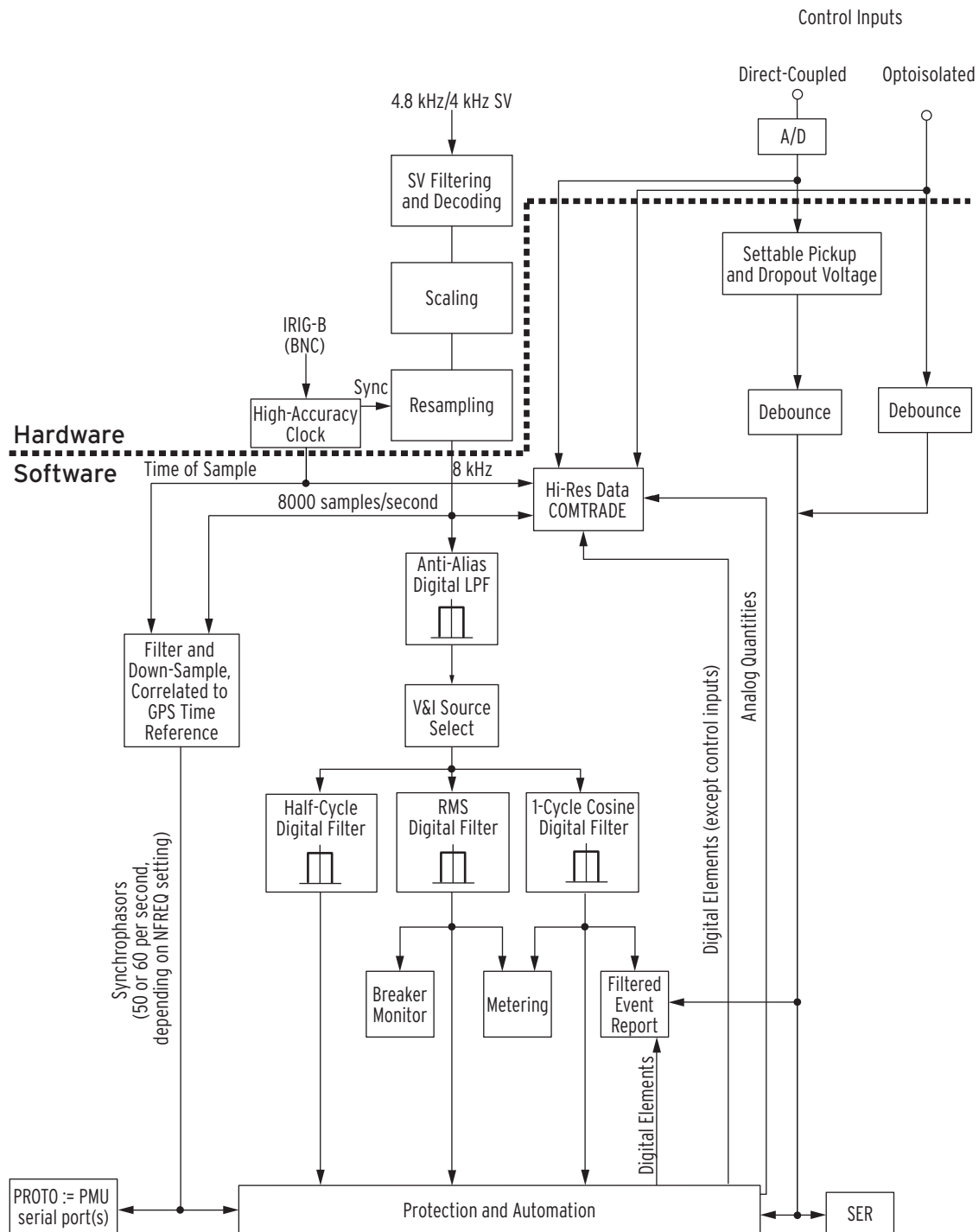


Figure 9.2 Input Processing of SEL-400 Series Relays With SV Remote Data Acquisition

# Triggering Data Captures and Event Reports

Oscillograms and event reports are triggered both internally and externally depending on the event trigger that you program in the relay.

Use an event trigger to initiate capturing power system data. High-resolution raw data oscillography and event reports use the same triggering methods. The trigger for data captures comes from three possible sources:

- Relay Word bit TRIP assertions
- SELOGIC control equation ER (Event Report Trigger)
- TRI command

In some SEL relays, the **PUL** command initiated event recording. If you want the **PUL** command to initiate data capture, add the Relay Word bit TESTPUL to the SELOGIC control equation ER.

## Relay Word Bit TRIP

If Relay Word bit TRIP asserts, the relay automatically generates a data capture event trigger on the rising edge of the TRIP Relay Word bit state change. In every instance, TRIP causes the relay to begin recording data. You therefore do not have to enter any condition that causes a trip in the ER SELOGIC control equation.

## SELOGIC Control Equation ER

Program the SELOGIC control equation ER to trigger high-resolution raw data oscillography, traveling-wave data oscillography, and standard event reports for conditions other than TRIP conditions. When ER asserts, the relay begins recording data if the relay is not already capturing data initiated by another trigger.

---

### Example 9.1 Triggering Event Report/Data Capture by Using the ER SELogic Control Equation

---

This example shows how the elements in the ER SELOGIC control equation initiate relay data capture.

An example of a factory-default setting for Group setting SELOGIC control equation ER in the SEL-411L is

**ER := R\_TRIG Z2P OR R\_TRIG Z2G OR R\_TRIG 51S01 OR  
R\_TRIG Z3P OR R\_TRIG Z3G** Event Report Trigger Equation  
(SELOGIC Equation)

The element transitions in this setting are from the following Relay Word bits:

- Z2P, Z3P: Zone 2 phase-distance element, Zone 3 phase-distance element
- Z2G, Z3G: Zone 2 ground-distance element, Zone 3 ground-distance element
- 51S01: Instantaneous output of Inverse-Time Overcurrent Element 1

---

**Example 9.1 Triggering Event Report/Data Capture by Using the ER SELOGIC Control Equation (Continued)**

---

The rising-edge operator, R\_TRIG, occurs in front of each of the elements in the factory-default ER equation. Rising-edge operators are especially useful for generating an event report at fault inception. The triggering element causes ER to assert, then clears the way for other elements to assert ER because the relay uses only the beginning of a long element assertion. The starting element in a continuously occurring fault does not mask other possible element triggers. This allows another rising-edge sensitive element to generate another event report later in that same continuously occurring fault (such as an overcurrent situation with the R\_TRIG 51S01 element).

In the example factory-default ER SELOGIC control equation, if the Z3G element remains asserted for the duration of the ground fault, the rising-edge operator, R\_TRIG, in front of Z3G causes ER to assert for only one processing interval (a 1/8-cycle pulse). Other elements in the ER SELOGIC control equation can trigger event reports while the Z3G element remains asserted throughout the fault duration.

You can also use the falling-edge operator, F\_TRIG, to initiate data captures.

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**Example 9.2 Including PUL Command Triggering in the ER SELOGIC Control Equation**

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This example shows you how to add the effect of the PUL command to emulate previous SEL relays. The relay asserts Relay Word bit, TESTPUL, when any output is pulsed via the PUL command.

Program the Group settings SELOGIC control equation ER as follows:

ER := R\_TRIG Z2P OR R\_TRIG Z2G OR R\_TRIG 51S01 OR  
R\_TRIG Z3P OR R\_TRIG Z3G OR TESTPUL Event Report Trigger Equation (SELOGIC Equation)

---

## TRI (Trigger Event Report) Command

Use the **TRI** command from any communications port to trigger the relay to begin recording high-resolution raw data, traveling-wave data, and event report data. When testing with the **TRI** command, you can gain information on power system operating conditions that occur immediately after you issue the **TRI** command.

## Duration of Data Captures and Event Reports

---

The relay stores unfiltered, high-resolution raw data (sampled at either 8 kHz, 4 kHz, 2 kHz, or 1 kHz), filtered event reports (available at both 4 samples/power system cycle and at the relay processing interval, typically 8 samples/cycle), and traveling-wave data (1.5625 MHz). The number of stored high-resolution raw data captures and event reports is a function of the amount of data contained in each capture. You can configure the relay to record long data captures at high sampling rates, although this reduces the total number of stored events you can retrieve from the relay.

To use the data capture functions, select the effective sampling rate and data capture times. Relay setting SRATE, listed in *Table 9.1*, determines the number of data points the relay records per second. You can set SRATE to 8 kHz, 4 kHz, 2 kHz, and 1 kHz. The effective sampling rate (SRATE) and the event report length (LER) are related as follows:

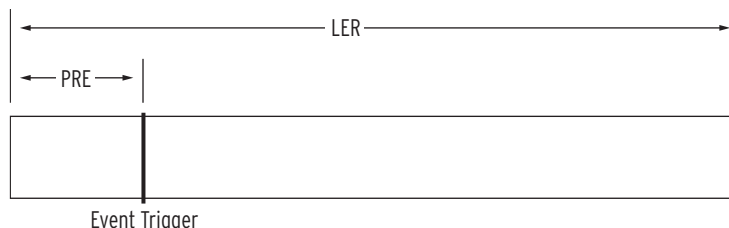
- 8 kHz sampling—3.00 seconds total event report
- 4 kHz sampling—6.00 seconds total event report
- 2 kHz sampling—9.00 seconds total event report
- 1 kHz sampling—12.00 seconds total event report

The length of the data capture/event report (setting LER) and the pretrigger or prefault time (setting PRE) are related, as shown in *Figure 9.3*. The LER setting is the overall length of the event report data capture; the PRE setting determines the time reserved in the LER period when the relay records pretrigger (prefault) data. Typically, you set the PRE time to 20 percent of the total LER period. *Table 9.1* shows the relay settings for the data capture recording times at each effective sampling rate. Traveling-wave records have a fixed sampling rate of 1.5625 MHz and a fixed event length of 7.5 ms.

**NOTE:** PRE has a dynamic range based on the current value of LER. The upper range of PRE = LER - 0.05.

**Table 9.1 Report Settings**

Label	Description	Range	Default
SRATE	Effective sample rate of event report	1, 2, 4, 8 kHz	2 kHz
<b>SRATE = 8 kHz</b>			
LER	Length of event report	0.25–3.00 seconds	0.5 seconds
PRE	Length of prefault	0.05–2.95 seconds	0.1 seconds
<b>SRATE = 4 kHz</b>			
LER	Length of event report	0.25–6.00 seconds	0.5 seconds
PRE	Length of prefault	0.05–5.95 seconds	0.1 seconds
<b>SRATE = 2 kHz</b>			
LER	Length of event report	0.25–9.00 seconds	0.5 seconds
PRE	Length of prefault	0.05–8.95 seconds	0.1 seconds
<b>SRATE = 1 kHz</b>			
LER	Length of event report	0.25–12.00 seconds	0.5 seconds
PRE	Length of prefault	0.05–11.95 seconds	0.1 seconds



**Figure 9.3 Data Capture/Event Report Times**

The relay stores all data captures to volatile RAM and then moves these data to nonvolatile memory storage. There is enough volatile RAM to store one maximum length capture (maximum LER time) for a given SRATE. No data captures can be triggered while the volatile RAM is full; the relay must move at least one data capture to nonvolatile storage to reenable data capture triggering. Thus, to record sequential events, you must set LER to half or less of the maximum LER setting. The relay stores more sequential data captures as you set LER smaller.

See *Section 7: Metering, Monitoring, and Reports* in the product-specific instruction manual, to determine the event storage capacity for any specific relay. The relay automatically overwrites the oldest events with the newest events when the nonvolatile storage capacity is exceeded.

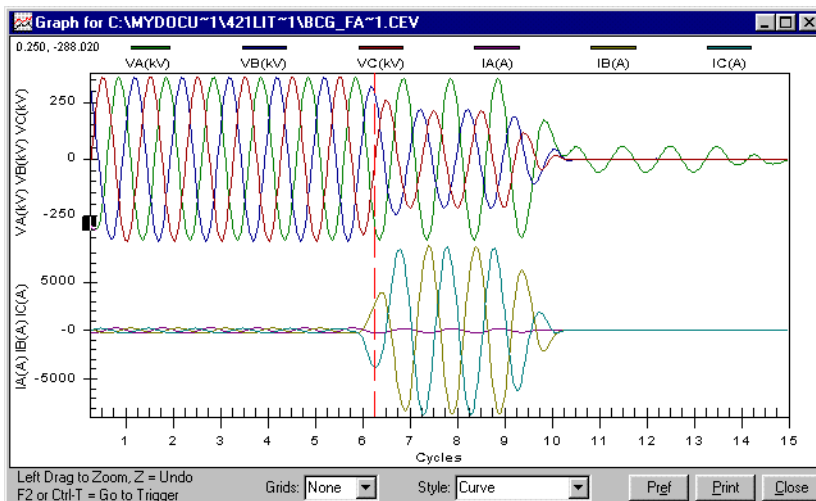
## Oscillography

The relay features the following types of oscillography:

- Raw data oscillography—effective sampling rate as fast as 8000 samples/second
- Event report oscillography from filtered data—either a processing interval or 4 samples/cycle—including 20 settable analog quantities

Use high-resolution raw data oscillography to view transient conditions in the power system. You can set the relay to report these high-resolution oscilloscopes at 8000 samples/second, 4000 samples/second, 2000 samples/second, and 1000 samples/second effective sampling rates. The high-resolution raw data and traveling-wave data oscilloscopes are available as files through the use of Ymodem file transfer and File Transfer Protocol (FTP) in the binary COMTRADE file format output (IEEE Std C37.111-1999 and C37.111-2013, Common Format for Transient Data Exchange (COMTRADE) for Power Systems).

The filtered data oscilloscopes give you accurate information on the relay protection and automation processing quantities. The relay outputs filtered event reports through a terminal or as files in ASCII format and Compressed ASCII format, through FTP and Ymodem file transfers. *Figure 9.4* shows a sample filtered-data oscilloscope.



**Figure 9.4 Sample Oscilloscope**

## Raw Data Oscillography

Raw data oscillography produces oscilloscopes that track power system anomalies that occur outside relay digital filtering. If the relay receives signals via CT and PT, raw data oscillography captures data with content ranging from dc to greater than 3.0 kHz; the  $-3$  dB point of the low-pass analog input filter is 3.0 kHz (with response rolling off at  $-20$  dB per decade). The frequency of raw data oscil-

lography of the SEL-400 Series Relays with SV remote data acquisition depends on the remote data acquisition unit. Furthermore, the received 4.8 kHz/4.0 kHz data are resampled to 8 kHz for raw data oscillography recording.

COMTRADE files always include all eight Relay Word bits from each row of the Relay Word used as the base set for the relay (see *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual for a list of these bits). Additionally, it includes the rows containing those Relay Word bits configured for inclusion by the ERDG setting.

The relay stores high-resolution raw data oscillography in binary format and uses COMTRADE file types to output these data:

- .HDR—header file
- .CFG—configuration file
- .DAT—high-resolution raw data file

The .HDR file contains summary information about the event in ASCII format. The .CFG file is an ASCII configuration file that describes the layout of the .DAT file. The .DAT file is in binary format and contains the values for each input channel for each sample in the record. These data conform either to the IEEE C37.111-1999 or C37.111-2013 COMTRADE standard, depending on the relay report settings.

## .HDR File

The .HDR file contains the summary and relay settings information that appears in the event report for the data capture (see *Event Summary Section of the Event Report on page 9.23* and *Settings Section of the Event Report on page 9.24*). The settings portion is as illustrated in *Figure 9.5*.

```

Relay 1                               Date: 02/02/2011 Time: 14:11:21.000
Station A                            Serial Number: 2010265004

Event: ABG T  Location: 59.61 (mi)  From: LOCAL   FLM: TW  Time Source: HIRIG
Event Number: 10121      Shot 1P: 0    Shot 3P: 0      Freq: 59.99     Group: 1
Targets:
Breaker 1: CLOSED
Breaker 2: OPEN
PreFault:   IA     IB     IC     IG     3I2    VA     VB     VC     V1mem
MAG(A/kV)  200    200    200    1      1    133.946  133.938  133.941  133.935
ANG(DEG)   -0.7   -120.5  119.4  -51.7   -88.7   0.0    -119.9   120.2    0.1

Fault:
MAG(A/kV)  2200   2200   2200   7     376   133.937  133.926  133.957  133.933
ANG(DEG)   -0.7   -120.6  119.5  -102.0  -83.5   0.0    -119.9   120.2    0.1

          87 Differential Currents
PreFault:   IA     IB     IC     IQ     IG
MAG(pu)    0.00   0.00   0.00   0.00   0.00
ANG(DEG)   0.0    0.0    0.0    0.0    0.0

Fault:
MAG(pu)    0.00   0.00   0.00   0.00   0.00
ANG(DEG)   0.0    0.0    0.0    0.0    0.0

SET_G1.TXT
[INFO]
RELAYTYPE=SEL-411L
FID=SEL-411L-X136-V0-Z001001-D20110114
BFID=SLBT-4XX-R205-V0-Z001002-D20100128
PARTNO=0411LOX6X1B6BCXH5C4E4XX
[IOBOARDS]
INT4_E, , 24, 8, 0, 0, 1
CFSINT8, , 8, 8, 0, 0, 2
[G1]
"SID","Station A"
"RID","Relay 1"
"NUMBK",2
"BID1","Breaker 1"
"BID2","Breaker 2"
"NFREQ",60
.
.
.
"AR197",
"AR198",
"AR199",
"AR200",

```

Summary Event Information

Relay Settings

**Figure 9.5** Sample COMTRADE .HDR Header File

## .CFG File

The .CFG file contains data such as sample rates, number of channels, line frequency, channel information, and transformer ratios (see *Figure 9.6*). A <CR><LF> follows each line. If control inputs or control outputs are not available because of board loading and configuration, the relay does not report these inputs and outputs in the analog and digital sections of the .CFG file. *Figure 9.6* shows a typical C37.111-1999 COMTRADE file format. C37.111-2013 COMTRADE file formats are also provided.

Station A,FID=SEL-411L-1-R100-V0-Z001001-D20110311,1999	Relay Information (1999 = COMTRADE Standard)
398,14A,384D	398 = sum of analogs and digitals 14A = total number of analog channels 384D = total number of digital points <sup>a</sup>

**Figure 9.6** COMTRADE .CFG Configuration File Data

1,IAW,A,,A,0.324059,0,0,-32767,32767,200.0,1,P 2,IBW,B,,A,0.324059,0,0,-32767,32767,200.0,1,P 3,ICW,C,,A,0.324059,0,0,-32767,32767,200.0,1,P 4,IAX,A,,A,0.324059,0,0,-32767,32767,200.0,1,P 5,IBX,B,,A,0.324059,0,0,-32767,32767,200.0,1,P 6,ICX,C,,A,0.324059,0,0,-32767,32767,200.0,1,P 7,VAY,A,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 8,VBY,B,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 9,VCY,C,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 10,VAZ,A,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 11,VBZ,B,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 12,VCZ,C,,kV,0.032406,0,0,-32767,32767,2000.0,1,P 13,VDC1,,,V,0.011178,-0.000000,0,-32767,32767,1,1,P 14,VDC2,,,V,0.011178,-0.000000,0,-32767,32767,1,1,P	14 Analog Channels
1,87USAFE,,,0 2,UNUSED2,,,0 3,UNUSED3,,,0 4,UNUSED4,,,0 5,OC1,,,0 6,CC1,,,0 7,OC2,,,0 8,CC2,,,0 9,87LA,,,0 10,87LB,,,0 11,87LC,,,0 12,87LQ,,,0 13,87LG,,,0 14,87FLSOK,,,0 15,87DTTRX,,,0 . . . 382,PCT06Q,,,0 383,PCT070,,,0 384,PCT08Q,,,0	384 Digital Points
60	Nominal System Frequency (INFREQ Setting)
1	
2000,1000	2000 = Sample Rate (SRATE setting) 1000 = Length of the Report x Sample Rate (LER x SRATE)
17/03/2011,08:36:38.697687	Time Stamp of the First Data Point
17/03/2011,08:36:38.799850	Time Stamp of the Trigger Point
BINARY	
1	

**Figure 9.6 COMTRADE .CFG Configuration File Data (Continued)**

<sup>a</sup> If ERDIG is set to S, the digital points are all the Relay Word bits set in ERDG as well as the Relay Word bits that are always included in the event report. If ERDIG is set to A, the digital points are all the Relay Word bits in the device.

The configuration file has the following format:

- Station name, device identification, COMTRADE standard year
- Number and type of channels
- Channel name units and conversion factors
- Line frequency
- Sample rate and number of samples
- Date and time of first data point
- Date and time of trigger point
- Data file type
- Time stamp multiplication factor

## .DAT File

**NOTE:** The analog data are time-aligned to when the data changed on the input terminals. Similarly, the contact inputs are time-aligned to when the data changed on the input terminals. All other digital data are time-aligned to when the value changed in the relay.

The .DAT file follows the COMTRADE binary standard. The format of the binary data files is sample number, time stamp, data value for each analog channel, and grouped status channel data for each sample in the file. There are no data separators in the binary file, and the file contains no carriage return/line feed characters. The sequential position of the data in the binary file determines the data translation. Refer to the IEEE Std C37.111-1999 or C37.111-2013, Common Format for Transient Data Exchange (COMTRADE) for Power Systems for more information. Programs that read the binary COMTRADE files include ACSELERATOR Analytic Assistant SEL-5601 Software and ACSELERATOR QuickSet SEL-5030 Software.

## Generating Raw Data Oscillograms

To use high-resolution raw data oscillography, select the type of triggering event and use a trigger event method described in *Triggering Data Captures and Event Reports on page 9.6*. Use the settings SRATE, LER, and PRE to set the relay for the appropriate data sampling rate and data capture time (see *Duration of Data Captures and Event Reports on page 9.7*).

## Retrieving Raw Data Oscillograms

Use a computer terminal emulation program and the **FILE** commands at any communications port to retrieve the stored high-resolution raw data capture from the relay file structure. If the relay has an Ethernet port, you can also use FTP to retrieve these files. You can also use QuickSet.

## Event Report Oscillography

**NOTE:** In an SV subscriber relay, the event report analog channels are delayed by the CH\_DLY setting relative to the raw oscillography.

Use a terminal or SEL-supplied PC software to retrieve filtered event report files stored in the relay and transfer these files to your computer. SEL-5601 SYNCHROWAVE Event or the ACSELERATOR Analytic Assistant SEL-5601 Software can be used to read the compressed event files that the relay generates for an event.

## Event Reports, Event Summaries, and Event Histories

Event reports simplify post-fault analysis and help you improve your understanding of protection scheme operations. Event reports also aid in testing and troubleshooting relay settings and protection schemes because these reports contain detailed data on voltage, current, and relay element status. For further analysis assistance, the relay appends the active relay settings to each event report. The relay stores event reports in nonvolatile memory, and you can clear the event report memory on a port-by-port basis.

You decide the amount of information and length in an event report (see *Duration of Data Captures and Event Reports on page 9.7*).

The relay records the filtered power system data that the relay uses in protection and automation processing. You can view filtered information about an event in one or more of the following forms.

- Event report
- Event summary
- Event history

## Alias Names

**NOTE:** If Alias names were changed after an event was recorded, the relay uses the present alias names in subsequent event reports.

To customize your event report, rename any Relay Word bit or analog quantity with more meaningful names to improve the readability of fault analysis and customized programming. After renaming the primitive quantities, the alias names rather than the primitive names appear in the event reports for the user-selectable analog and digital channels. The primitive names of the analog channels still appear in the event reports.

## Event Report

The relay generates event reports to display analog data, digital data (control inputs, control outputs, and the state of Relay Word bits), and relay settings. The event report is a complete description of the data that the relay recorded in response to an event trigger. Each event report includes these components:

- Report header and analog section—Currents and voltages, sometimes including calculated quantities such as differential currents
- Digital section—Relay Word bit elements, control outputs, control inputs
- Event summary
- Settings
  - Group settings
  - Global settings
  - Output settings
  - SELOGIC control equations protection logic

## Viewing the Event Report

Access event reports from the communications ports and communications cards at Access Level 1 and higher. (You cannot view event reports at the front panel, although you can view event summary information at the front-panel display.) You can independently acknowledge the oldest event report at each communications port (**EVE ACK** command) so that you and users at other ports (SCADA, Engineering, etc.) can retrieve complete sets of event reports. To acknowledge the oldest event report, you must first view that event report at a particular port by using the **EVE N(EXT)** command.

You can use the **EVE** command and a terminal to retrieve event reports by event order or by event serial number. (The relay labels each new event with a unique serial number as reported in the **HIS** command history report [see *Event History on page 9.27*.])

Events are referenced two ways: by relative reference or by event serial number. Relative references are in the range 1–9999, where 1 refers to the most recent event, 2 to the next most recent, and so on. Event serial numbers are in the range 10000–42767. You can find the event serial number in the event history report. With the **EVE** and **CEV** commands, you can retrieve events by using either type of reference. Event files are names based on the event serial number.

By applying modifiers to the **EVE** command, you can retrieve only analog or digital information, and you can exclude the summary or settings portions of the report. The default **EVE** command event report data resolution is 4 samples/cycle and the default report length is 0.5 seconds (30 cycles at 60 Hz or 25 cycles at 50 Hz) with the factory-default setting for LER.

See the **EVE** command description in *Section 9: ASCII Command Reference* in the product-specific instruction manual for a complete list of options.

You can retrieve event reports with the QuickSet **Tools > Events > View Event Files** menu. The **Analysis > View Event Files** menu gives you oscillogram/element displays, phasor displays, harmonic analysis, and an event summary for each event you select in the **Event History** dialog box.

You can also download event report files from the relay by using a terminal emulation program with file transfer capability. At an Access Level 1 prompt or higher, type **FILE READ EVENTS E8\_nnnnn.TXT <Enter>** for the 8-samples/cycle event report and type **FILE READ EVENTS E4\_nnnnn.TXT <Enter>** for the 4-samples/cycle event report (*nnnnn* is the event serial number). Start the terminal download routine to store the file on your computer. If you want the Compressed ASCII file, use the **C8\_nnnnn.TXT** and **C4\_nnnnn.TXT** file names for the 8-samples/cycle and 4-samples/cycle Compressed ASCII event reports, respectively.

The following discussion shows sample portions of an event report that you download from the relay by using a terminal and the **EVE** command. An event report contains analog, digital, summary, and settings sections without breaks.

## Inverse Polarity in Event Reports

In COMTRADE event reports, terminals that have EINVPOL enabled do not show the polarity as inverted. The COMTRADE must display the values as they are applied to the back of the relay. This also ensures that when you use an event playback, the setting applies to the signals coming in the back of the relay and recreates the event properly.

Compressed event reports (CEV), show the polarity as inverted. The CEV displays the analogs as the relay uses them in processed logic; therefore, the relay displays the inverted polarity. See *Section 5: Protection Functions* in the product-specific instruction manual for information on inverting polarity on current and voltage inputs.

## Report Header and Analog Section of the Event Report

The first portion of an event report is the report header and the analog section. Some relays have more than one analog section. See *Section 7: Metering, Monitoring, and Reports* in the product-specific instruction manual for details on what the event reports look like in each relay. See *Figure 9.7* for an example of a SEL-421 event report.

The report header is the standard relay header listing the relay identifiers, date, and time. Report headers help you organize report data. Each event report begins with information about the relay and the event. The report lists the RID setting (Relay ID) and the SID setting (Station ID). The FID string identifies the relay model, flash firmware version, and the date code of the firmware. The relay reports a date and time stamp to indicate the internal clock time when the relay triggered the event. The relay reports the firmware checksum as Configured IED Description (CID).

The event report column labels follow the header. The data underneath the analog column labels contain samples of power system voltages and currents.

Relay 1 Station A <b>FID=SEL-421-R101-V0-Z001001-D20010315</b>										Date: 03/15/2001 Time: 23:30:49.026	Header
Currents (Amps Pri)			Voltages (kV Pri)							Serial Number: 2001001234	Firmware ID = 10007 CID=0x3425
IA	IB	IC	IG	VA	VB	VC	VS1	VS2	V1mem		
[1]	-267	167	44	-56	-288.0	337.7	-47.8	215.3	144.9	-287.9	1 Cycle of Data
	-76	-203	241	-37	-223.7	-138.4	361.3	-290.5	331.3	-223.7	See Figure 9.8 and Figure 9.9 to calculate phasors for the data in bold.
	266	-166	-45	55	288.2	-337.5	47.5	-215.2	-145.0	288.1	
	76	202	-242	36	223.4	138.7	-361.4	290.5	-331.2	223.5	
[6]	-269	167	46	-56	-289.3	336.9	-45.8	215.5	144.7	-289.4	
	-74	-202	240	-35	-222.2	-140.2	361.5	-290.2	331.4	-221.8	
	268	-165	-45	57	289.4	-336.7	45.6	-215.4	-144.6	289.5	
	93	151	-888	-643	221.1	133.5	-335.0	290.2	-331.4	220.8	
[7]	-208	2701	-3760	-1267	-288.7	293.7	-24.1	215.5	144.5	-286.3	Trigger
	-146	2941	173	2968	-219.6	-87.6	261.6	-290.1	331.4	-214.0>	
	134	-5748	8310	2696	286.9	-232.4	3.5	-215.6	-144.4	273.3	
	179	-6677	1811	-4688	219.8	47.4	-214.2	290.0	-331.5	202.8	
[8]	-125	5661	-8506	-2971	-286.1	213.6	-3.8	215.8	144.2	-256.5	Largest Current (to Event Summary)
	-177	6857	-1950	4730	-220.8	-46.9	214.2	-289.9	331.6	-193.2*	
	129	-5508	8382	3003	286.9	-213.8	3.6	-216.0	-144.0	243.9	
	174	-6726	1839	-4712	220.4	47.2	-214.2	289.8	-331.6	185.9	
[9]	-128	5623	-8479	-2984	-287.1	213.9	-3.5	216.1	143.8	-234.5	
	-173	6821	-1924	4724	-219.8	-47.3	214.0	-289.7	331.7	-180.4	
	126	-5540	8404	2990	286.6	-213.7	3.5	-216.3	-143.7	227.3	
	177	-6749	1860	-4713	220.0	47.4	-212.9	289.6	-331.8	176.2	
[10]	-126	4616	-6204	-1714	-282.9	178.6	41.9	216.4	143.5	-222.1	Circuit Breaker Open
	-106	4288	-1047	3135	-231.6	-64.5	95.3	-289.4	331.9	-162.6	
	65	-1722	1878	221	140.2	-72.1	-43.6	-216.6	-143.3	194.6	
	16	-807	4	-786	105.1	41.3	10.5	289.2	-332.0	130.7	
[11]	-1	-1	-2	-5	13.8	1.1	0.3	216.8	143.1	-147.1	
	2	3	4	9	54.8	-0.7	-0.3	-289.1	332.1	-93.5	
	1	1	2	5	-8.1	-1.6	-1.1	-217.0	-142.8	109.8	
	-2	-2	-3	-8	-58.2	0.2	0.2	289.0	-332.2	65.3	

**Figure 9.7 Fixed Analog Section of an Example SEL-421 Event Report**

Within an event report, there are bracketed numbers at the left of the report (for example, [11]) that indicate the cycle number.

The trigger row is indicated by a > character following immediately after the last analog data column. This is the dividing point between the prefault or PRE time and the fault or remainder of the data capture.

The relay indicates which row has the largest current magnitudes, which are reported in the event summary, with an asterisk (\*) character immediately after the last analog data column. The (\*) takes precedence over the > if both occur on the same row in the analog section of the event report.

## ERAQc (Analog Quantities)

To supplement the fixed analog quantities in the event report, select as many as 20 additional analog quantities in the event report. For example, say you programmed a function in the relay by using Protection Math Variables PMV01–PMV06, and you want to include these six PMVs in the event report. Enter the six PMVs in the Event Reporting Analog Quantities as shown below.

---

Event Reporting Analog Quantities  
(Maximum 20 Analog Quantities)

1: PMV01  
2: PMV02  
3: PMV03  
4: PMV04  
5: PMV05  
6: PMV06

---

The relay correlates the freeform line number chronologically with the ERAQc quantities. In this example, ERAQ01 = PMV01, ERAQ02 = PMV02, etc.

In the event report, the ERAQ quantities follow the fixed analog quantities.

---

	PMV01	PMV02	PMV03	PMV04	PMV05	PMV06
[1]	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000
[2]	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000
	20.000	25.000	102.000	34.000	67.000	54.000

---

## Obtaining RMS Phasors From 4-Samples/Cycle Event Reports

Use the column data in an event report to calculate rms values. You can use a calculator to convert rectangular data to phasor data, or use hand-calculations to separately determine the magnitude and angle of the rms phasor.

### Hand Calculation Method

The procedure in the following steps explains a method for obtaining a current phasor from the IA channel data in the event report of *Figure 9.7*. You can process voltage data columns similarly. The drawings in *Figure 9.8* and *Figure 9.9* show 1 cycle of A-Phase current in detail. *Figure 9.8* shows how to relate the event report ac current column data to the sampled waveform and rms values. *Figure 9.9* shows how to find the phasor angle. If you use the larger 8-samples/cycle event report, take every other sample and apply those values in this procedure.

This examples assumes you have captured an event report and are prepared to calculate phasors from it.

Step 1. Calculate the phasor magnitude:

- a. Select a cycle of data from the IA column of the event report.

*Figure 9.7* Cycle [1] data for this example are shown in *Figure 9.8*.

There are three pairs of scaled instantaneous current samples from Cycle [1].

Compute phasor magnitude by using the following expression:

$$\sqrt{X^2 + Y^2} = |\text{Phasor}|$$

**Equation 9.1**

- b. In *Equation 9.1*, Y is the first row of IA column current of a data pair, and the next row is X, the present value of the pair.

For this example, the computation shown in *Figure 9.8* yields 277.0 A.

- c. Compute phasor magnitudes from the remaining data pairs for Cycle [1].

- d. Confirm that all values are similar.

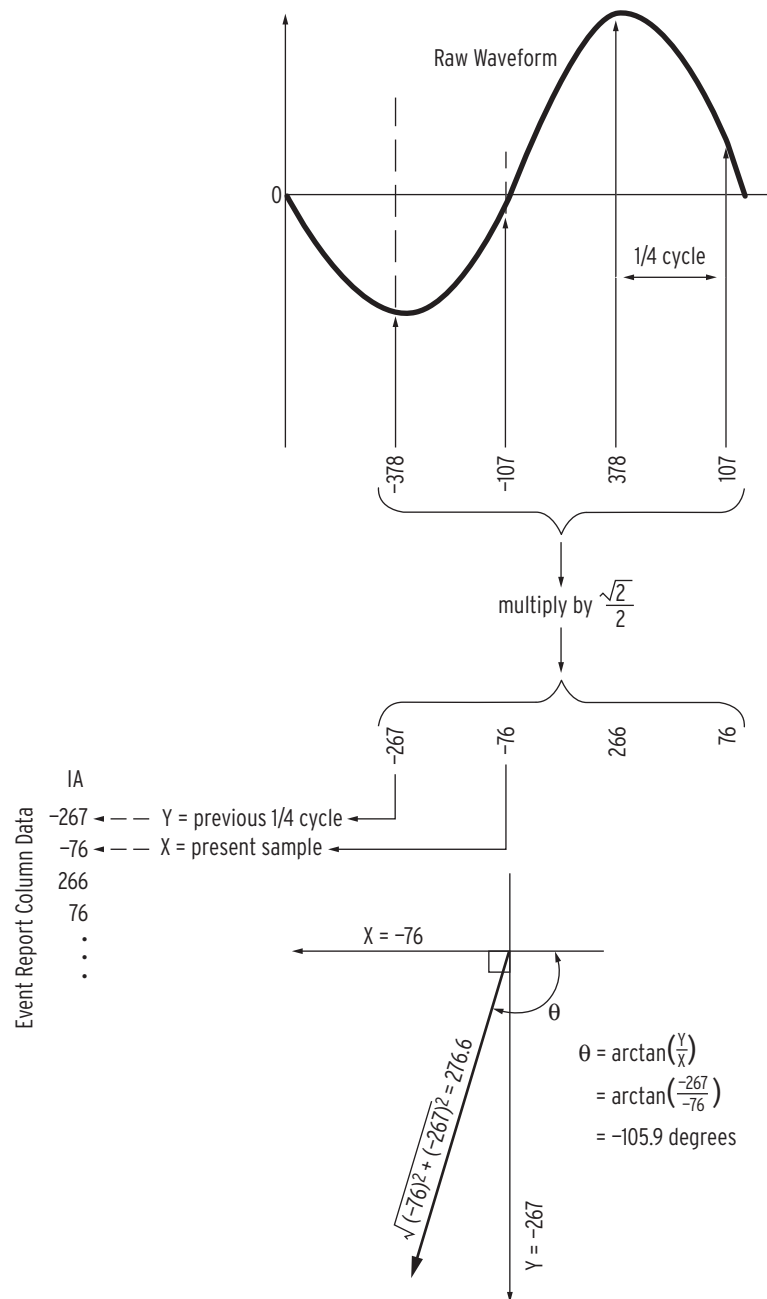


Figure 9.8 Event Report Current Column Data and RMS Current Magnitude

Step 2. Calculate the immediate phase angle.

- a. Select the same cycle of data from the IA column of the event report as you did when finding the magnitude (Cycle [1] data for this example).
- b. Compute phasor angle by using the following expression:

$$\theta = \arctan\left(\frac{Y}{X}\right) = \angle \text{Phasor}$$

**Equation 9.2**

In *Equation 9.2*, Y is the first (or previous value) IA column current of a data pair, and X is the present value of the pair.

For this example, the computation shown in *Figure 9.9* yields –105.9 degrees.

- c. Compute phasor angles from the remaining data pairs for Cycle [1].

**NOTE:** The arctan function of many calculators and computing programs does not return the correct angle for the second and third quadrants (when X is negative). When in doubt, graph the X and Y quantities to confirm that the angle that your calculator reports is correct.

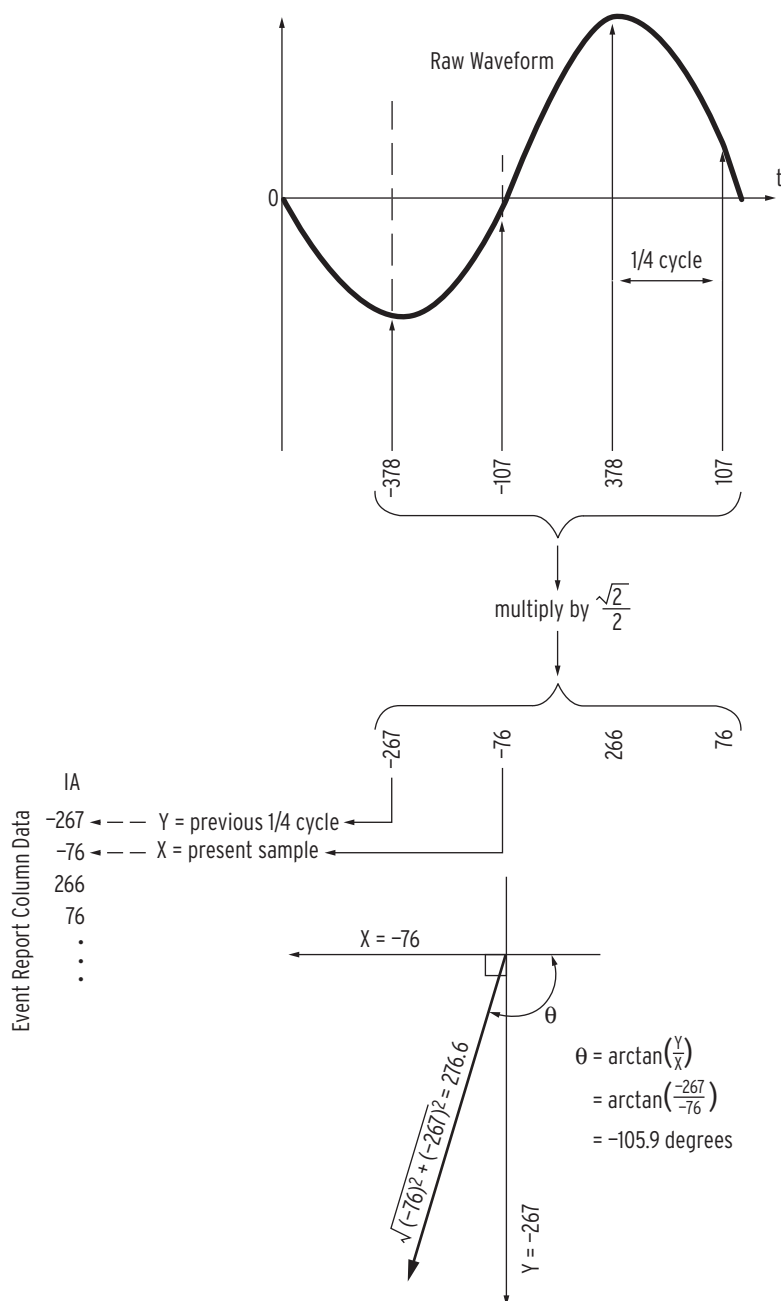


Figure 9.9 Event Report Current Column Data and RMS Current Angle

Step 3. Calculate the reference phase angle. Usually, you compare power system angles to a reference phasor (positive-sequence A-Phase voltage, for example):

Repeat *Step 2* for the row data in the VA column that correspond to the IA column data values you used in *Step 2*.

The angle calculation for the VA data is the following:

$$\begin{aligned}\theta &= \angle VA \\ &= \arctan\left(\frac{Y}{X}\right) \\ &= \arctan\left(\frac{-288.0}{-223.7}\right) \\ &= -127.8^\circ\end{aligned}$$

**Equation 9.3**

(This is an example of an arctan calculation that yields the incorrect answer from some calculators and math programs.)

Step 4. Calculate the absolute phase angle:

Subtract the IA angle from the VA angle to obtain the A-Phase-referenced phasor angle for IA.

$$\angle VA - \angle IA = -127.8^\circ - (-105.9^\circ) = -21.9^\circ$$

**Equation 9.4**

IA leads VA; thus, the rms phasor for current IA at the present sample is 277.0 A  $\angle 21.9^\circ$ , referenced to VA.

In the procedure above, you use two rows of current data from the event report to calculate an rms phasor current. At the first sample pair of Cycle [1], the rms phasor is  $I_A = 277.0 \text{ A } \angle -105.9^\circ$ .

The present sample of the sample pair ( $X = -76$ ) is a scaled instantaneous current value (not an rms quantity) that relates to the rms phasor current value by the expression.

$$X = -76 = 277.0 \bullet \cos(-105.9^\circ)$$

**Equation 9.5**

### Polar Calculator Method

A method for finding the phasor magnitude and angle from event report quarter-cycle data pairs is to use a polar-capable calculator or computer program. Many calculators and computer programs convert Cartesian (X and Y) coordinate data to polar data. Key or enter the X value (present value or lower value of a column pair) and the Y value (later value or upper value in a column pair) as Cartesian (rectangular) coordinates. Perform the keystrokes necessary for your calculator or computing program to convert to polar coordinates. This is the phasor value for the data pair.

## Digital Section of the Event Report

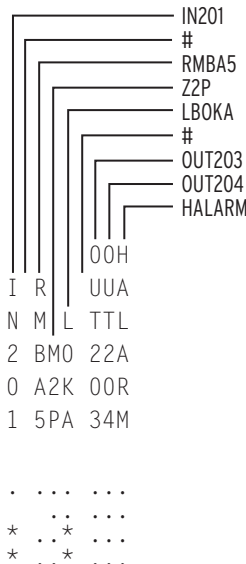
The second portion of an event report is the digital section. Inspect the digital data to evaluate relay element response during an event. See *Figure 9.10* for an example from the SEL-411L. If you want to view only the digital portion of an event report, use the **EVE D** command. In the digital portion of the event report, the relay indicates deasserted elements with a period (.) and asserted elements with an asterisk (\*) character.

The element and digital information labels are single character columns. Read these columns from top to bottom. The trigger row includes a > character following immediately after the last digital element column to indicate the trigger point. The relay marks the row used to report the maximum fault current with an asterisk (\*) character at the right of the last digital element column. Event reports that are 4-samples/cycle reports show the OR combination of digital elements in the two 8-samples/cycle rows to make the quarter-cycle entry.

The digital report arranges the event report digital settings into 79 column pages. For every 79 columns, the relay generates a new report that follows the previous report.

The report displays the digital label header for each column in a vertical fashion, aligned on the last character. For example, if the first digital section elements are IN201, #, RMBAS, Z2P, LBOKA, #, OUT203, OUT204, and HALARM, the header appears as in *Figure 9.11*. If the Relay Word bits included in the header were assigned aliases, the alias names appear in the report.

22 B B																	
C 55 F F																	
VZ S 66 66 55 O BBBBAA AA T T																	
MMM ZZZ PL 3333 05 666 77 666 77 511 Z M KKKKKK 11 RFRR																	
TTT MMMM 234 ZZZZ 234 OOL 00 3S 2222 T0 777 GG 777 QQ 1SS 3KP 121212 BB IBIB																	
PPP 1234 PPP 1234 GGG LAO SS PP QQGG FP GGG 23 QQ 23 S11 PRER RRLLCC KK PFPF																	
ABC PPPP TTT GGGG TTT VDP BT 00 FRFR T1 123 TT 123 TT 1TR TBYM SS0OLL 12 1122																	
[1]																	
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**Figure 9.11 Sample Digital Portion of the Event Report**

## Selecting Event Digital Elements

**NOTE:** The compressed event reports and COMTRADE files from the relay may contain additional digital elements as compared to standard (ASCII) event reports (see *CEVENT* on page 9.25).

Specify the digital elements in the digital section of the event report by using the Event Reporting Digital Elements settings found in the Report settings (the **SET R** command from a terminal or the **Report** branch of the Settings tree view of QuickSet). You can enter as many as 800 Relay Word bits from a maximum of 100 target rows. The # symbol places a blank column in the digital report. Use the # symbol to organize the digital section of the event report.

### Digital Section INnnn Times

Reported assertion times for input digital elements differ, although these elements have the same name in both high-resolution raw data reports and in the filtered event reports. When you enter an input (INnnn) in the event digitals list, the relay displays the filtered input with time latency in the event report and the Compressed ASCII event report. However, in the binary COMTRADE file event report, the relay reports the actual high-sample rate capture time for relay inputs.

## Event Summary Section of the Event Report

The third portion of an event report is the summary section. See *Figure 9.12* for the locations of items included in an example summary section of an event report. The specific values available depend on the specific relay. See *Section 7: Metering, Monitoring, and Reports* in the product-specific instruction manual to see what specific data are reported in the summary of a relay. If you want to exclude the summary portion from an event report, use the **EVE NSUM** command.

The information in the summary portion of the event report is the same information in the event summary, except that the report header does not appear immediately before the event information when you view a summary in the event report.

Event: TRIP Location: \$\$\$\$\$\$ From: LOCAL FLM: SE Time Source: OTHER Event Number: 10030 Shot 1P: 0 Shot 3P: 0 Freq: 60.00 Group: 1 Targets: INST COMM 87L Breaker 1: CLOSED Trip Time: 11:18:49.016 Breaker 2: NA	Event Information
PreFault: IA IB IC IG 3I2 VA VB VC V1mem	
MAG(A/kV) 426 426 427 1 0 286.420 286.638 286.302 286.453	Prefault Data
ANG(DEG) 1.3 -118.7 121.3 130.6 -99.2 0.0 -120.0 120.0 0.0	
Fault:	
MAG(A/kV) 426 426 427 1 1 286.397 286.632 286.298 286.450	Fault Data
ANG(DEG) 1.3 -118.7 121.3 106.1 -92.6 0.0 -120.0 120.0 0.0	
87 Differential Currents	
PreFault: IA IB IC IQ IG MAG(pu) 0.36 0.35 0.36 0.00 0.00 ANG(DEG) 1.4 -118.9 120.9 92.9 59.5	
Fault: MAG(pu) 0.00 0.00 0.00 0.00 0.00 ANG(DEG) -20.6 -20.6 -20.6 -20.6 -20.6	Line-Current Differential Status

Figure 9.12 Example Summary Section of the SEL-411L Event Report

## Settings Section of the Event Report

The final portion of an event report is the settings section. See *Figure 9.13* for the locations of items included in a sample settings section of an event report. If you want to exclude the settings portion from an event report, use the **EVE NSET** command.

The settings portion of the event report lists important relay settings at the time the relay event triggered. The event report shows group, global, output, protection SELOGIC control equation settings and alias settings. For the group settings and the protection SELOGIC settings, the relay reports only the active group. The settings order in the event report is the same order as when you issue a **SHOW** command from a terminal.

Group 1 Line Configuration CTRW := 400 CTRX := 400 PTRY := 3636 VNOMY := 115 PTRZ := 3636 VNOMZ := 115 Z1MAG := 4.72 Z1ANG := 82.60 ZOMAG := 14.50 ZOANG := 75.70 EFLOC := Y	Active Group Settings
• • •	
Global General Global Settings SID := "Station A" RID := "Relay 1" NUMBK := 2 BID1 := "Breaker 1" BID2 := "Breaker 2" NFREQ := 60 PHROT := ABC DATE_F := MDY FAULT := NA	Global Settings
• • •	

Figure 9.13 Settings Section of the Event Report

Output Interface Board #1 OUT201 := 3PT OUT202 := BK1CL OUT203 := BK2CL OUT204 := NA OUT205 := NA OUT206 := NA OUT207 := NA OUT208 := NA • • •	Output Settings
Remote Analog Outputs  RA001 := NA RA002 := NA • • • RA061 := NA RA062 := NA RA063 := NA RA064 := NA	Remote Analog Settings
Mirrored Bits Transmit Equations  TMB1A := NA • • • TMB8B := NA	MIRRORED BITS Settings
Protection 1 Freeform Protection SELogic 1: ### PROTECTION FREEFORM AUTOMATION EXAMPLE 2: 3: ### SET CONTROL VARIABLE 1 4: ### ASSERTS WHEN PRIMARY POSITIVE SEQUENCE IS 5: ### GREATER THAN 90% OF 230 KV DIVIDED BY SQRT 3 6: PSV01 := V1M >= 119.5 #90% OF 230 KV DIVIDED BY SQRT 3	Active Protection Logic Settings
Alias  Relay Aliases (Relay Word Bit or Analog Quantity name, 7 Character Alias [0-9 A-Z _])  1: EN, "REL_EN"	Alias Settings

Figure 9.13 Settings Section of the Event Report (Continued)

## CEVENT

The relay provides a Compressed ASCII event report for SCADA and other automation applications. QuickSet uses Compressed ASCII commands to gather event report data. If you want to view the Compressed ASCII event report data, use a terminal to issue ASCII command **CEV**. This is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of the lines in the Compressed ASCII report.

Items included in the Compressed ASCII event report are similar to the event report, although the relay reports the items in a special order. CEV files (like COMTRADE files) include all eight Relay Word bits from each row of the Relay Word used as the base set for the relay (see *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual for a list of these bits). Additionally, it includes the rows containing those Relay Word bits configured for inclusion by the ERDG setting. For the purpose of improving products and services, SEL sometimes changes the items and item order.

## Event Summary

You can retrieve a summary version of stored event reports as event summaries. These short-form reports present vital information about a triggered event. The relay generates an event in response to power system faults and other trigger events (see *Triggering Data Captures and Event Reports on page 9.6*). The summary information available depends on the specific relay. See *Section 7: Metering, Monitoring, and Reports* in the product-specific instruction manual for the details of the summary event report for a specific relay.

The relay can be configured to automatically send an event summary on serial ports (see *Automatic Messages on page 15.29*).

### Viewing the Event Summary

Access the event summary from the communications ports and communications cards. View and download event summaries from Access Level 1 and higher. You can independently acknowledge a summary (with the **SUM ACK** command) at each communications port so that you and users at other ports (SCADA, Engineering, etc.) can retrieve a complete set of summary reports. To acknowledge and remove a summary, you must first use the **SUM N(EXT)** command to view that summary.

You can use the **SUM** command to retrieve event summaries by date or date range, and by event number. (The relay labels each new event with a unique number as reported in the **HIS** command history report; see *Event History on page 9.27*.)

*Table 9.2 lists the **SUM** commands. See *SUMMARY on page 14.60* for complete information on the **SUM** command.*

**Table 9.2 SUM Command**

Command	Description
<b>SUM</b>	Return the most recent event summary (with header).
<b>SUM n</b>	Return a particular <i>n</i> <sup>a</sup> event summary (with header).
<b>SUM ACK</b>	Acknowledge the event summary on the present communications port.
<b>SUM N</b>	View the oldest unacknowledged event summary ( <b>N</b> = next).

<sup>a</sup> The parameter *n* indicates event order or serial number.

You can also view event summaries by using the Analytic Assistant tool built into QuickSet, or with SYNCHROWAVE Event.

## CSUMMARY

The relay outputs a Compressed ASCII summary report for SCADA and other automation applications. Issue ASCII command CSU to view the Compressed ASCII summary report. This is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of the lines in the Compressed ASCII report.

Items included in the Compressed ASCII summary report are similar to those included in the summary report, although the relay reports the items in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

## Event History

The event history gives you a quick look at recent relay activity. The relay labels each new event with a unique number from 10000 to 42767. (At 42767 the relay returns to 10000 for the next event number and then continues to increment.) See *Figure 9.14* for a sample event history.

The event history typically contains the following:

- Standard report header
- Relay and terminal identification
- Date and time of report
- Event number
- Event date and time
- Event type
- Location of fault (if applicable)
- Maximum phase current from summary fault data
- Active group at the trigger instant
- Targets

*Figure 9.14* is a sample event history from a terminal.

Relay 1							Date: 03/16/2001	Time: 11:57:27.803
Station A							Serial Number: 2001001234	
#	DATE	TIME	EVENT	LOCAT	CURR	GRP	TARGETS	
10007	03/15/2001	23:30:49.026	BCG T	48.17	8892	1	INST TIME ZONE_1 B_PHASE	
10006	03/15/2001	07:15:00.635	ABC T	22.82	8203	1	INST ZONE_1 A_PHASE	bk1rs
10005	03/15/2001	06:43:53.428	TRIG	\$\$\$\$.\$\$\$	0	1		
Event			Event	Fault	Active			
Number			Type	Location	Group			

**Figure 9.14 Sample SEL-411L Event History**

The event types in the event history are the same as the event types in the event summary.

The event history report indicates events stored in relay nonvolatile memory. The relay places a blank row in the history report output; items that are above the blank row are available for viewing (use the **EVE** and **CEV** commands). Items that are below the blank row are no longer in relay memory; these events appear in the history report to indicate past power system performance. The relay does not ordinarily modify the numerical or time order in the history report. However, if an event report is corrupted (power was lost during storage, for example), the relay lists the history report line for this event after the blank row.

## Viewing the Event History

Access the history report from the communications ports and communications cards. View and download history reports from Access Level 1 and higher. You can also clear or reset history data from Access Levels 1 and higher. You can independently clear/reset history data at each communications port so that you and users at other ports (SCADA, Engineering, etc.) can retrieve complete history reports. You can also clear all history data from all ports (with the **HIS CA** command).

Use the **HIS** command from a terminal to obtain the event history. You can view event histories by date or by date range, or you can specify the number of the most recent events that the relay returns. See *HISTORY* on page 14.40 for information on the **HIS** command. *Table 9.3* lists the **HIS** commands.

**Table 9.3 HIS Command**

Command	Description
<b>HIS</b>	Return event histories with the oldest at the bottom of the list and the most recent at the top of the list.
<b>HIS <i>k</i></b>	Return the <i>k</i> most recent event summaries with the oldest at the bottom of the list and the most recent at the top of the list.
<b>HIS <i>date1</i></b>	Return the event summaries on date <i>date1</i> <sup>a</sup> .
<b>HIS <i>date1 date2</i></b>	Return the event summaries from date1 to date2, with date1 at the bottom of the list and date2 at the top of the list.
<b>HIS C</b>	Clear all event data on the present port.
<b>HIS R</b>	Clear all event data on the present port.
<b>HIS CA</b>	Clear event data for all ports.
<b>HIS RA</b>	Clear event data for all ports.

<sup>a</sup> Use the same date format as Global setting DATE\_F.

You can use QuickSet to retrieve the relay event history. Use the **Tools > Events > Get Event Files** menu to view the Event History dialog box. See *Analyze Events* on page 2.22 for information and examples.

## CHISTORY

The relay outputs a Compressed ASCII history report for SCADA and other automation applications. Issue the **CHI** command to view the Compressed ASCII history report. This is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of each history in the Compressed ASCII history report.

Items included in the Compressed ASCII history report are similar to those included in the history report, although the relay reports the items in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

## History File Download

You can also download the history report file from the relay. Use a terminal emulation program with file transfer capability. At an Access Level 1 prompt or higher type **FILE READ REPORTS HISTORY.TXT <Enter>**. Start the terminal download routine to store the file on your computer. If you want the Compressed ASCII file, type **FILE READ REPORTS CHISTORY.TXT <Enter>**. In addition, you can use QuickSet to download history files.

# Sequential Events Recorder (SER)

The Sequential Events Recorder (SER) gives you detailed information on relay states and relay element operation. The SER captures and time-tags state changes of Relay Word bit elements and relay conditions. These conditions include power-up, relay enable and disable, group changes, settings changes, memory

overflow, diagnostic restarts, and SER autoremoval/reinsertion. The relay stores the latest 1000 SER entries to nonvolatile memory. *Figure 9.15* is a sample SER report.

The SER report contains the following:

- Standard report header
- Relay and terminal identification
- Date and time of report
- SER number
- SER date and time
- Relay element or condition
- Element state

Relay 1				Date: 03/16/2001	Time: 13:09:29.341
Station A				Serial Number: 2001001234	
FID=SEL-411L-R101-V0-Z001001-D20010315					
#	DATE	TIME	ELEMENT	STATE	
6	03/15/2001	00:00:00.004	Power-up	Group 1	
5	03/15/2001	00:00:00.022	Relay	Enabled	
4	03/15/2001	00:30:00.021	GROUND 0/C 1 LINE 1	51S1 PICKED UP	
3	03/15/2001	00:30:03.221	GROUND 0/C 1 LINE 1	51S1 TIMEOUT	
2	03/15/2001	00:32:00.114	GROUND 0/C 1 LINE 1	51S1 RESET	
1	03/15/2001	00:32:00.114	GROUND 0/C 1 LINE 1	51S1 DROPOUT	
SER Number	Relay Element or Condition				

**Figure 9.15 Sample SER Report**

In the SER report, the oldest information has the highest number. The newest information is always #1. When using a terminal, you can order the positions of the SER records in the SER report.

## Viewing the SER Report

The relay displays the SER records in ASCII and binary formats.

Access the SER report from the communications ports and communications cards in Access Level 1 and higher. You can independently clear/reset already viewed SER data at each communications port (with the **SER CV** or **SER RV** command) so that users at other ports (SCADA, Engineering, for example) can retrieve complete SER reports. The **SER CV** or **SER RV** command will not clear any SER data that has been recorded, but not viewed, on a particular serial port. To clear all SER data on a serial port, use the **SER C** or **SER R** command.

To clear all SER data from all serial ports, use the **SER CA** or **SER RA** command, available only from Access Levels P, A, O, and 2. This procedure would normally be used after relay commissioning or testing.

Use an ASCII terminal or QuickSet to examine SER records. You can use the **SER** command to view the SER report by date, date range, SER number, or SER number range. The relay labels each new SER record with a unique number.

**Table 9.4 SER Commands**

Command	Description
<b>SER</b>	Return the 20 most recent records from the SER, with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list.
<b>SER <i>k</i></b>	Return the <i>k</i> most recent records from the SER, with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list.
<b>SER <i>m n</i><sup>a</sup></b>	Return the SER records from <i>m</i> to <i>n</i> . If <i>m</i> is greater than <i>n</i> , records appear with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list. If <i>m</i> is less than <i>n</i> , records appear with the most recent (lowest number) at the top of the list and the oldest (highest number) at the bottom of the list.
<b>SER <i>date1</i><sup>b</sup></b>	Return the SER records on date <i>date1</i> .
<b>SER <i>date1 date2</i></b>	Return the SER records from <i>date1</i> at the top of the list to <i>date2</i> at the bottom of the list.
<b>SER C or SER R</b>	Clear SER records on the present port.
<b>SER CA or SER RA</b>	Clear SER data for all ports.
<b>SER CV or SER RV</b>	Clear viewed SER records on the present port.
<b>SER D</b>	List chattering SER elements that the relay is removing from the SER records.

<sup>a</sup> The parameters *m* and *n* indicate SER numbers that the relay assigns at each SER trigger.

<sup>b</sup> Use the same date format as Global setting DATE\_F.

You can retrieve SER records with QuickSet. The **HMI > Meter and Control** menu item gives you the SER report. The latest 200 SER events are viewable on the front-panel display through the front-panel EVENTS MENU.

## CSER

The relay outputs a Compressed ASCII SER report for SCADA and other automation applications. Issue the CSE command to view the Compressed ASCII SER report. A sample of the SER report appears in *Figure 9.16*; this is a comma-delimited ASCII file. The relay appends a four-digit hex checksum at the end of the lines in the Compressed ASCII report.

Items included in the Compressed ASCII SER report are similar to the SER report, although the relay reports the items in a special order. For the purpose of improving products and services, SEL sometimes changes the items and item order.

"RID", "SID", "FID", "03e2" "Relay 1", "Station A", "SEL-411L-R101-V0-Z001001-D20010315", "0dfc"	Report Header
"#", "MONTH", "DAY", "YEAR", "HOUR", "MIN", "SEC", "MSEC", "ELEMENT", "STATE", "0FC8" 1,3,15,2001,00,32,00,114,"GROUND_O/C_1_LINE_1", "51S1_DROPOUT", "09D2" 2,3,15,2001,00,32,00,114,"GROUND_O/C_1_LINE_1", "51S1_RESET", "08E7" 3,3,15,2001,00,30,03,221,"GROUND_O/C_1_LINE_1", "51S1_TIMEOUT", "09B0" 4,3,15,2001,00,30,00,021,"GROUND_O/C_1_LINE_1", "51S1_PICK_UP", "097B" 5,3,15,2001,00,00,00,222,"Relay", "Enabled", "09BA" 6,3,15,2001,00,00,00,004,"Power-up", "Group 1", "0A0A"	SER Data (six records)

**Figure 9.16 Sample Compressed ASCII SER Report**

## SER File Download

You can also download the SER data as a file from the relay. Use a terminal emulation program with file transfer capability. At an Access Level 1 prompt or higher type **FILE READ REPORTS SER.TXT <Enter>**. Start the terminal download routine to store the file on your computer. If you want the Compressed ASCII file, type **FILE READ REPORTS CSER.TXT <Enter>**.

## Setting SER Points

**NOTE:** The relay is limited to storing SER points at a rate of approximately 6000 per hour. Be careful to select points that will not lead to this rate being exceeded.

You program the relay elements that trigger an SER record. You can select as many as 250 elements. These triggers, or points, can include control input and control output state changes, element pickups and dropouts, recloser state changes, and so on. Use the **SET R** command from a terminal, or use QuickSet **Report** branch of the Settings tree view to enter **SER Points**.

Use the text-edit line mode settings method to enter or delete SER elements. To set an SER element, enter the five items of this comma-delimited string (all but the first parameter are optional): Relay Word Bit, Reporting Name, Set State Name, Clear State Name, HMI Alarm.

The relay defaults to the element name when you do not provide a reporting name. The default names for the set and clear states are Asserted and Deasserted, respectively. By default, SER Points are not configured for HMI alarm display. The relay always creates an SER record for power-up, relay enable and relay disable, any group change and settings change, diagnostic restart, and memory overflow.

## Automatic Deletion and Reinsertion

The SER also includes an automatic deletion and reinsertion function. The relay automatically deletes oscillating SER items from SER recording. This function prevents overfilling the SER buffer with “chattering” information. Set Report setting ESERDEL (Enable SER Delete) to Y to enable this function, and select values for the setting SRDLCNT (SER Delete Count) and the setting SRDLTIM (SER Delete Time) that mask the chattering SER element. The relay removes an item from all SER recordings once a point has changed state more than SRDLCNT times in an SRDLTIM period. Once deleted from SER recording, the relay ignores the item for a  $10 \cdot \text{SRDLTIM}$  period. At the end of this period, the relay checks the chatter criteria and, if the point does not exceed the criteria, the relay automatically reinserts the item into SER recording. To see a list of deleted SER points, use the **SER D** command.

## Signal Profiling

Use the analog signal profiling function to record and track values of as many as 20 analog quantities. This function provides data in CASCII that is compatible to import directly into applications like spreadsheets. Specify the specific analog quantities for profiling with the SPAQ Report settings. At the data acquisition rate of 5 minutes, the relay stores at least 10 days of all analog signals selected for profiling in nonvolatile memory. The report includes the time of acquisitions and the magnitude of each selected analog quantity. By defining conditions in the signal profiling enable SELOGIC variable setting (SPEN), you can record analog values at particular periods or conditions of interest.

## SPAQgg (Analog Quantities for Signal Profiling)

Enter any analog quantity available in the relay from the Analog Quantity list in this freeform setting.

## SPAR (Signal Profile Acquisition Rate)

Although you can select as many as 20 analog quantities, the signal acquisition rate is the same for all analog quantities. Select an acquisition rate of 1, 5, 15, 30, or 60 minutes.

## SPEN (Signal Profile Enable)

Use this SELOGIC control equation to specify conditions under which the profiling must take place. If there are no conditions, be sure to set SPEN = 1, or else no data are recorded (default value of NA disables the function).

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## SECTION 10

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# Testing, Troubleshooting, and Maintenance

This section address the philosophy of relay testing, general approaches to testing and troubleshooting, troubleshooting common problems, and a few maintenance items. This section begins with guidelines for determining and establishing test routines for SEL-400 Series Relays. Follow the standard practices of your company in choosing testing philosophies, methods, and tools. The relay incorporates self-tests to help you diagnose potential difficulties should they occur. The section Relay Troubleshooting contains a quick-reference table for common relay operation problems.

Topics presented in this section include the following:

- *Testing Philosophy on page 10.1*
- *Testing Features and Tools on page 10.5*
- *Test Methods on page 10.8*
- *Relay Self-Tests on page 10.24*
- *Relay Troubleshooting on page 10.28*
- *Maintenance on page 10.31*
- *Technical Support on page 10.40*

All SEL-400 Series Relays are factory calibrated; this section contains no calibration information. If you suspect that the relay is out of calibration, contact your Technical Service Center or the SEL factory.

## Testing Philosophy

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Protective relay testing generally consists of three categories: acceptance testing, commissioning testing, and maintenance testing. The categories differ in testing complexity and according to when these activities take place in the life of the relay.

Each testing category includes particular details as to when to perform the test, the testing goals at that time, and the relay functions that you need to test. This information is a guide to testing SEL-400 Series Relays; be sure to follow the practices of your company for relay testing.

## Acceptance Testing

SEL performs detailed acceptance testing on all new relay models and versions. We are certain that your relay meets published specifications. Even so, you can perform acceptance testing on a new relay model to become familiar with the relay operating theory and settings; this familiarity helps you apply the relay accurately and correctly. A summary of acceptance testing guidelines is presented in *Table 10.1*.

**Table 10.1 Acceptance Testing**

Details	Description
Time	Test when qualifying a relay model for use on the utility system.
Goals	<ul style="list-style-type: none"> <li>a) Confirm that the relay meets published critical performance specifications such as operating speed and element accuracy.</li> <li>b) Confirm that the relay meets the requirements of the intended application.</li> <li>c) Gain familiarity with relay settings and capabilities.</li> </ul>
Test	Test all protection elements and logic functions critical to your intended application.

## Commissioning Testing

SEL performs a complete functional check and calibration of each SEL-400 Series Relay before shipment so that your relay operates correctly and accurately. You should perform commissioning tests to verify proper connection of the relay to the power system and all auxiliary equipment. Check control signal inputs and outputs. Check breaker auxiliary inputs, SCADA control inputs, and monitoring outputs. Use an ac connection test to verify that the relay current and voltage inputs are the proper magnitude and phase rotation.

Brief fault tests confirm that the relay settings and protection scheme logic are correct. You do not need to test every relay element, timer, and function in these tests.

At commissioning, use the relay **METER** command to verify the ac current and voltage magnitude and phase rotation (see *Examining Metering Quantities on page 3.35*).

Use the **PUL** command to pulse relay control output operation. Use the **TAR** command to view relay targets and verify that control inputs are operational. Use **TEST DB**, **TEST DB2**, and **TEST FM** to check SCADA interfaces. (See *TEST DB on page 14.63*, *TEST DB2 on page 14.64*, and *TEST FM on page 14.65* for information on these relay commands.)

*Table 10.2 lists guidelines for commissioning testing. For further discussion of these tests, see *Checking Relay Operation* in Section 3: Testing of the product-specific instruction manual.*

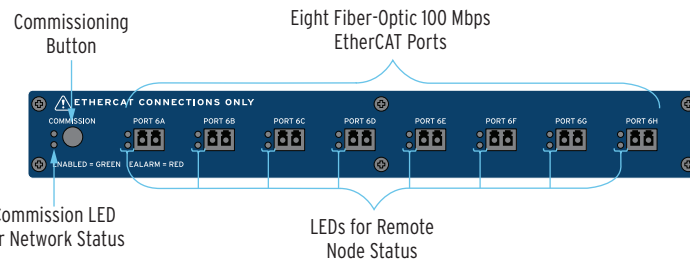
**Table 10.2 Commissioning Testing**

Details	Description
Time	Test when installing a new protection system.
Goals	<ul style="list-style-type: none"> <li>a) Validate all system ac and dc connections.</li> <li>b) Confirm that the relay functions as intended using your settings.</li> <li>c) Check that all auxiliary equipment operates as intended.</li> <li>d) Check SCADA interface.</li> </ul>
Tests	Test all connected/monitored inputs and outputs, and the polarity and phase rotation of ac connections. Make simple checks of protection elements. Test communications interfaces.

## TiDL Commissioning

The Time-Domain Link (TiDL) system uses a commissioning feature to identify that the connected remote Axion nodes meet the requirements of the supported topologies for the applied relay. These topologies are a balance between copper reduction and number of nodes. The nodes must be connected in one of the supported topologies so that the relay will map the voltages and currents accordingly.

The SEL-400 Series Relay will have a new interface on its back panel that replaces the original CT and PT input connections. These standard inputs are replaced with a remote module interface that supports eight fiber-optic ports, labeled **PORT 6A–PORT 6H** (see *Figure 10.1*).



**Figure 10.1** Remote Module Interface

Once all of the remote Axion nodes are connected to the relay, press the **COMMISSION** pushbutton on the remote module interface. This process will verify that the connected ports and Axion nodes are installed according to one of the supported topologies. Once the process is complete, the topology will be stored in memory. At each additional startup of the relay, the firmware will validate that the connected modules match those of the stored configuration. It will recognize if any of the CT/PT modules within the node have changed. If the topology needs to be changed (e.g., modules are added or replaced), the system will need to be recommissioned by pressing the **COMMISSION** pushbutton.

When the commissioning and validation of the topology is complete, the voltages and currents will be mapped according to the topology assignments (see *Section 2: Installation* in the product-specific instruction manual). Secondary injection testing will take place at each Axion node. Test sources will be required to inject voltages and currents into the Axion node to verify the correct installation and mapping. Monitoring of the voltages and currents will remain in the control house with the relay.

In a TiDL application, the relay will have I/O on both the main board (100-level inputs and outputs) and one additional I/O board (200-level inputs and outputs). All other I/O will be received from the remote Axion modules and are mapped to the 300-, 400-, and 500-level inputs and outputs in the relay.

Use the **METER** command on the relay to verify the ac current and voltage magnitude and phase rotation (see *Examining Metering Quantities on page 3.35*). Use the **PUL** command on the relay to pulse relay control output operation and monitor the outputs on the relay and at the Axion node. Using a test set, voltages and currents can be applied to the remote inputs on the Axion and then monitored on the relay interface.

## Maintenance Testing

All SEL-400 Series Relays use extensive self-testing routines and feature detailed metering and event reporting functions. These features reduce your dependence on routine maintenance testing. When you want to perform maintenance testing, follow the recommendations in *Table 10.3*.

**Table 10.3 Maintenance Testing**

Details	Description
Time	Test at scheduled intervals or when there is an indication of a problem with the relay or power system.
Goals	a) Confirm that the relay is measuring ac quantities accurately. b) Check that scheme logic and protection elements function correctly. c) Verify that auxiliary equipment functions correctly.
Tests	Test all relay features/power system components that did not operate during an actual fault within the past maintenance interval.

You can use the relay reporting features as maintenance tools. Periodically compare the relay **METER** command output to other meter readings on a line to verify that the relay measures currents and voltages correctly and accurately. Use the circuit breaker monitor, for example, to detect slow breaker auxiliary contact operations and increasing or varying breaker pole operating times. For details on these features, see *Circuit Breaker Monitor* on page 8.1.

Each occurrence of a fault tests the protection system and relay application. Review relay event reports in detail after each fault to determine the areas needing your attention. Use the event report current, voltage, and relay element data to determine that the relay protection elements and communications channels operate properly. Inspect event report input and output data to determine whether the relay asserts outputs at the correct times and whether auxiliary equipment operates properly.

At each maintenance interval, the only items to be tested are those that have not operated (via fault conditions and otherwise) during the maintenance interval. The basis for this testing philosophy is simple: you do not need to perform further maintenance testing for a correctly set and connected relay that measures the power system properly and for which no relay self-test has failed.

SEL-400 Series Relays are based on microprocessor technology; the relay internal processing characteristics do not change over time. For example, if time-over-current element operating times change, these changes occur because of alterations to relay settings and/or differences in the signals applied to the relay. You do not need to verify relay element operating characteristics as a part of maintenance checks.

SEL recommends that you limit maintenance tests on SEL relays according to the guidelines listed in *Table 10.3*. You will spend less time checking relay operations that function correctly. You can use the time you save to analyze event data and thoroughly test systems needing more attention.

# Testing Features and Tools

All SEL-400 Series Relays provide the following features that can assist you during relay testing:

- Metering
- High-resolution oscillography
- Event reports
- Event summary reports
- Sequential Events Recorder (SER) reports
- IEC 61850 Mode/Behavior\*
- IEC 61850 Simulation Mode\*

\*Only available on IEC 61850-enabled relays.

Certain relay commands are useful in confirming relay operation. The following commands, for example, aid you in testing the relay:

- **TAR**
- **PUL**
- **TEST DB**
- **TEST DB2**
- **TEST FM**
- **TEST SV**

In addition, the relay incorporates a low-level test interface where you can interrupt the connection between the relay input transformers and the input processing module. Use the low-level test interface to apply reduced-scale test quantities from the SEL-4000 Relay Test System; you do not need to use large power amplifiers to perform relay testing.

You can use the **TEST SV** and **COM SV** commands to verify Sampled Values (SV) communications

## Metering

**NOTE:** Some relays support a single dc battery monitor. See the relay-specific instruction manual to determine whether one or two dc battery monitors are supported.

The specific metering data available depends on the relay model. See *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual for detailed information. In general, the metering data show the ac currents and voltages (magnitude and phase angle) connected to the relay in primary values. In addition, metering shows many other quantities including the power system frequency (FREQ) and the voltage input to the station dc battery monitors (Vdc1 and Vdc2). Compare these quantities against quantities from other devices of known accuracy. The metering data are available at the serial ports, from the ACCELERATOR QuickSet SEL-5030 Software HMI, and at the front-panel LCD METER menu. See *METER on page 14.45*, *Meter on page 4.16*, *QuickSet HMI on page 2.19*, *Examining Metering Quantities on page 3.35* for more information.

## High-Resolution Oscillography

**NOTE:** Control Inputs are sampled at 2 kHz, and the raw binary data (prior to debounce timer conditioning) is available in high-resolution oscillography. The COMTRADE data labels for raw control input data are IN101-IN107, IN201-IN2nn, IN301-IN3nn, IN401-IN4nn, IN501-IN5nn, based on installed hardware, where nn = 01-08 or 01-24.

The relay takes an unfiltered data snapshot of the power system at each event trigger or trip. The relay samples power system data at high sample rates from 1 kHz to 8 kHz. You can use the ACCELERATOR Analytic Assistant SEL-5601 Software or other COMTRADE viewing program to export and view these raw data in a binary COMTRADE file format. Use high-resolution oscillography to capture fast power system transients or to examine low-frequency anomalies in the power system. See *Raw Data Oscillography* on page 9.9 for more information.

## Event Reports

**NOTE:** Control Inputs are sampled at 2 kHz, and then conditioned by a debounce timer. The resulting Relay Word bits are updated 8 times/cycle and are available in standard event report files.

The relay also generates a filtered-quantities event report in response to faults or disturbances. Each event report contains information on current and voltage, relay element states, control inputs, and control outputs. If you are unsure of the relay response or your test method, the event report provides you with information on the operating quantities that the relay used at the event trigger. The relay provides oscillographic displays of the filtered event report data, which give you a visual tool for testing relay operating quantities. You can use the serial ports and QuickSet to view event reports. See *Event Reports, Event Summaries, and Event Histories* on page 9.13 for a complete discussion of event reports.

## Event Summary Reports

The relay generates an event summary for each event report; use these event summaries to quickly verify proper relay operation. With event summaries, you can quickly compare the reported fault current and voltage magnitudes and angles against the reported fault location and fault type. If you question the relay response or your test method, you can obtain the full event report and the high-resolution oscillographic report for a more detailed analysis. See *Event Summary* on page 9.26 for more information on the event summary.

## SER Reports

The relay provides an SER report that time tags changes in relay elements, control inputs, and control outputs. Use the SER for convenient verification of the pickup and dropout of any relay element. For a complete discussion of the SER, see *Sequential Events Recorder (SER)* on page 9.28.

## IEC 61850 Mode/Behavior and Simulation Mode

An IEC 61850 technology-based substation differs from traditional substations in that analog and binary signals are exchanged between process-level, bay-level, and substation-level IEDs via Ethernet messaging. The IEC 61850 standard supports various type of testing via IEC 61850 Mode/Behavior and Simulation mode. Refer to *IEC 61850 Testing* on page 10.15.

# Test Commands

## TAR Command

Use the **TAR** command to view the state of relay control inputs, relay outputs, and relay elements individually during a test. You can see relay targets at the serial ports, and from the front-panel LCD (see *TARGET on page 14.61* and *Operation and Target LEDs on page 4.33*).

## PUL Command

Use the **PUL** command to test the control output circuits. The specified output closes if open, or opens if closed. You can use the **PUL** command at the serial ports, in the QuickSet HMI, and from the front-panel LCD (see *PULSE on page 14.53*, *QuickSet HMI on page 2.19*, and *Operation and Target LEDs on page 4.33*).

## TEST DB Command

Use the **TEST DB** command for testing the relay database, which is used for Fast Message Data Access. The **TEST DB** command can be used to override any value in the relay database. Use the **MAP 1** command and the **VIEW 1** command to inspect the relay database (see *MAP on page 14.45*). You must be familiar with the relay database structure to use the **TEST DB** command effectively; see *Section 10: Communications Interfaces* in the product-specific instruction manual for more information.

## TEST DB2 Command

Use the **TEST DB2** command to test the DNP3 and IEC 61850 interfaces. Values you enter are “override values.” For more information on DNP3, see *Section 16: DNP3 Communication*. For more information on IEC 61850, see *Section 17: IEC 61850 Communication*.

## TEST FM Command

Use the **TEST FM** command to override normal Fast Meter quantities for testing purposes. You can only override “reported” Fast Meter values (per-phase voltages and currents). You cannot directly test Fast Meter values that the relay derives from the reported values (power, sequence components, etc.). For more information on Fast Meter, see *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30*.

## TEST SV Command

Use the **TEST SV** command on SEL merging unit, e.g., SEL-401 to enter SEL TEST SV mode. While in this mode, the merging unit publishes fixed secondary quantities scaled by the CTR and PTR ratios.

When you use the **TEST SV** command on the SEL SV subscriber relay, the SV relay enters the SEL TEST SV mode. The relay accepts SV messages from a merging unit that is also in TEST SV mode. Refer to *TEST SV on page 14.67* for more details.

# Test Methods

Use the following methods to conveniently test the pickup and dropout of relay elements and other relay functions:

- Target indications (element pickup/dropout)
- Control output closures
- SER reports

The tests and procedures in the following sections are for 5 A relays. Scale values appropriately for 1 A relays.

Once you have completed a test, return the relay settings that you modified for the test to default or operational values.

## Testing With Relay Word Bits

Use the communications port **TAR** command or the front panel to display the state of relay elements, control inputs, and control outputs. Viewing a change in relay element (Relay Word bit) status is a good way to verify the pickup settings you have entered for protection elements. See *Examining Relay Elements on page 3.43* for more information on examining relay elements by using a terminal and from the front panel.

## Testing With Control Outputs

You can set the relay to operate a control output to test a single element. Set the SELLOGIC control equation for a particular output (OUT101–OUT108, for example) to respond to the Relay Word bit for the element under test. See *Operating the Relay Inputs and Outputs on page 3.62* for configuring control inputs and control outputs. *Section 11: Relay Word Bits* in the product-specific instruction manual lists the names of the relay element logic outputs.

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### Example 10.1 Testing the 50P1 Element With a Control Output

---

This procedure shows how to set control output OUT105 to test the SEL-451 50P1 Phase Instantaneous Overcurrent element.

For this test, you must have a computer with QuickSet for the relay, a variable current source for relay testing, and a control output closure indicating device such as a test set or a VOM (volt ohmmeter).

In this example, use QuickSet to configure the relay. You must have a computer that is communicating with the relay and running QuickSet (see *Making Settings Changes in Initial Global Settings on page 3.20*).

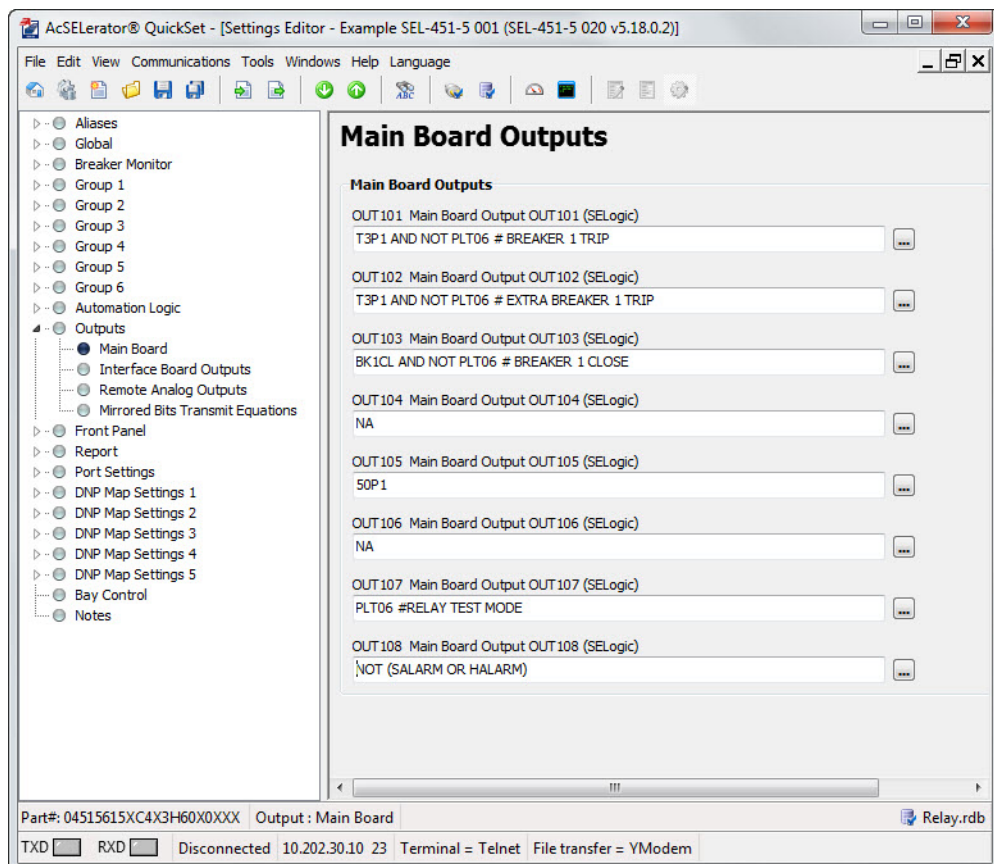
- Step 1. Prepare to control the relay with QuickSet by establishing communication, checking passwords, and reading relay settings.
- Step 2. Click the **Outputs > Main Board** branch of the QuickSet Settings tree structure to view output settings (shown in *Figure 10.2*).

The **Main Board Outputs** dialog box appears.

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**Example 10.1 Testing the 50P1 Element With a Control Output (Continued)**


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**Figure 10.2 Setting Main Board Outputs: QuickSet**

Step 3. Set OUT105 to respond to the 50P1 element pickup.

- Move the cursor to the OUT105 Main Board Output105 (SELOGIC) text box and double-click the left (regular) mouse button.
- Delete the NA default setting.
- Type 50P1.
- Press <Tab> or click in any other text box.

The relay checks the validity of the setting you entered.

An invalid setting (you could have mistyped the element name) causes the OUT105 text box to turn red.

If the setting is valid, the text box displays the new setting on a white background.

Step 4. Click **File > Save** to save the new settings in QuickSet.

Step 5. Upload the new settings to the SEL-451.

- Click **File > Send**.  
QuickSet prompts you for the settings class you want to send to the relay, as shown in the Group Select dialog box in *Figure 10.3*.
- Click the Output check box.
- Click **OK**.

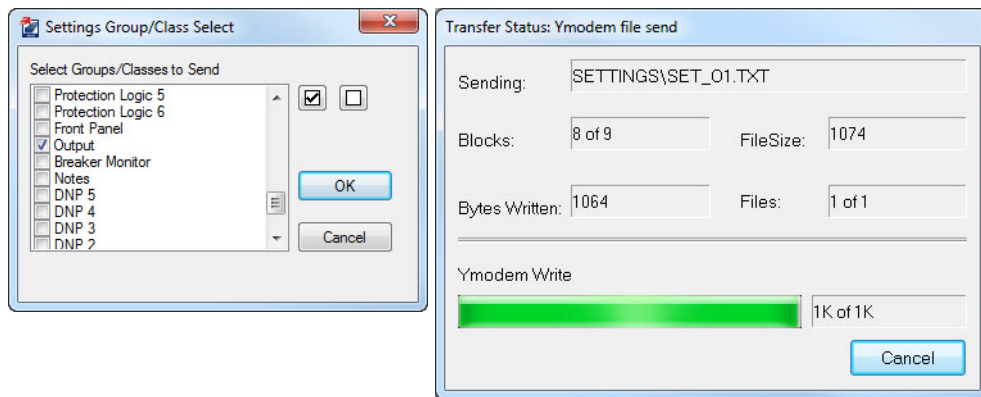
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**Example 10.1 Testing the 50P1 Element With a Control Output (Continued)**

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The relay responds with the Transfer Status dialog box, as shown in *Figure 10.3*.

If you see no error message, the new settings are loaded in the relay.



**Figure 10.3 Uploading Output Settings to the SEL-451**

Step 6. Connect an indicating device to OUT105 on the relay rear panel.

A VOM multi-tester on a low resistance scale can indicate an OUT105 control output closure.

Step 7. Connect a test source to the relay.

- Set the current output of a test source to zero output level.
- Connect a single-phase current output of the test source to the IAW analog input.

Step 8. Increase the current source to produce a current magnitude greater than 15.00 A secondary in the relay (to test the element).

When the 50P1 element picks up, the relay changes the 50P1 Relay Word bit to logical 1 and closes the output contacts of control output OUT105.

The indicating device operates.

---

## Testing With SER

You can set the relay to generate a report from the SER to test relay elements; include the element that you want to test in the SER **Points and Aliases** list. Set aliases for the element name, set state, and clear state in the relay SER to simplify reading the SER report. See *Sequential Events Recorder (SER)* on page 9.28 for complete information on the SER.

**Example 10.2 Testing the SEL-451 51S1 Element by Using the SER**

The SER gives exact time data for testing time-overcurrent element timeouts. Subtract the 51S1T assertion time from the 51S1 assertion time to check the operation time for this element. Use the factory defaults for the operating quantity, pickup level, curve, time dial, electromechanical reset, and torque control (*Table 10.4*).

The procedure in the following steps shows how to set the SER trigger lists to capture the selectable operating quantity time-overcurrent element 51S1 operating times. The procedure also shows how to set the torque control supervision for the 51S1 element.

**Table 10.4 Selectable Operating Quantity Time-Overcurrent Element (51S1) Test Settings**

Setting	Description	5A
51S1O	51S1 Operating Quantity (IA <sub>n</sub> , IB <sub>n</sub> , IC <sub>n</sub> , IMAX <sub>n</sub> , IA <sub>nR</sub> , IB <sub>nR</sub> , IC <sub>nR</sub> , IMAX <sub>nR</sub> , I <sub>1L</sub> , I <sub>2L</sub> , I <sub>0n</sub> ) <sup>a</sup>	3I <sub>0L</sub>
51S1P	51S1 Overcurrent Pickup (0.25–16 A, secondary)	0.75
51S1C	51S1 Inverse-Time Overcurrent Curve (U <sub>1</sub> –U <sub>5</sub> , C <sub>1</sub> –C <sub>5</sub> )	U <sub>3</sub>
51S1TD	51S1 Inverse-Time Overcurrent Time Dial (0.50–15.00)	1.00
51S1RS	51S1 Inverse-Time Overcurrent EM Reset (Y, N)	N
51S1TC	51S1 Torque Control (SELOGIC control equation)	1

<sup>a</sup> n = L, 1, and 2 for Line, Circuit Breaker 1, and Circuit Breaker 2, respectively. R suffix selects rms quantities. For more information on rms, refer to RMS in the Glossary.

The relay uses *Equation 10.1* and *Equation 10.2* to determine the operating time for the 51S1 element. For a current input 50 percent greater than the default pickup, the test value, I<sub>TEST</sub>, is:

$$\begin{aligned} I_{TEST} &= M \cdot (51S1P) \\ &= 1.5 \cdot (0.75 \text{ A}) \\ &= 1.125 \text{ A} \end{aligned}$$

**Equation 10.1**

where M is the pickup multiple and 51S1P is the element pickup value (see *Table 10.4*).

The operating time (t<sub>p</sub>) for a time dial (TD) equal to 1 for the U3 (Very Inverse) Curve is:

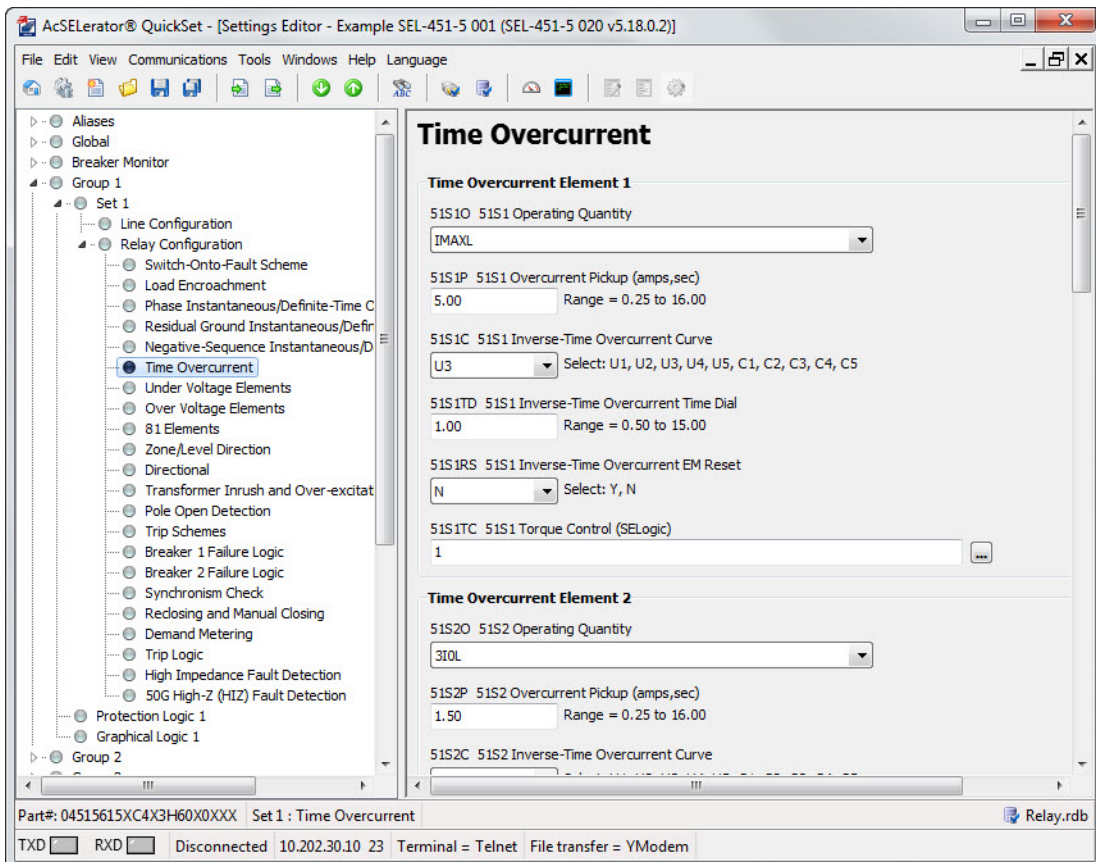
$$\begin{aligned} t_p &= TD \cdot \left( 0.0963 + \frac{3.88}{M^2 - 1} \right) \\ &= 1 \cdot 0.0963 + \frac{3.88}{1.5^2 - 1} \\ &= 3.2 \text{ seconds} \end{aligned}$$

**Equation 10.2**

**Example 10.2 Testing the SEL-451 51S1 Element by Using the SER (Continued)**

In this example, use QuickSet to configure the relay. You must have a computer that is communicating with the SEL-451 and running QuickSet (see *Making Settings Changes in Initial Global Settings* on page 3.20). You also need a variable current source for relay testing.

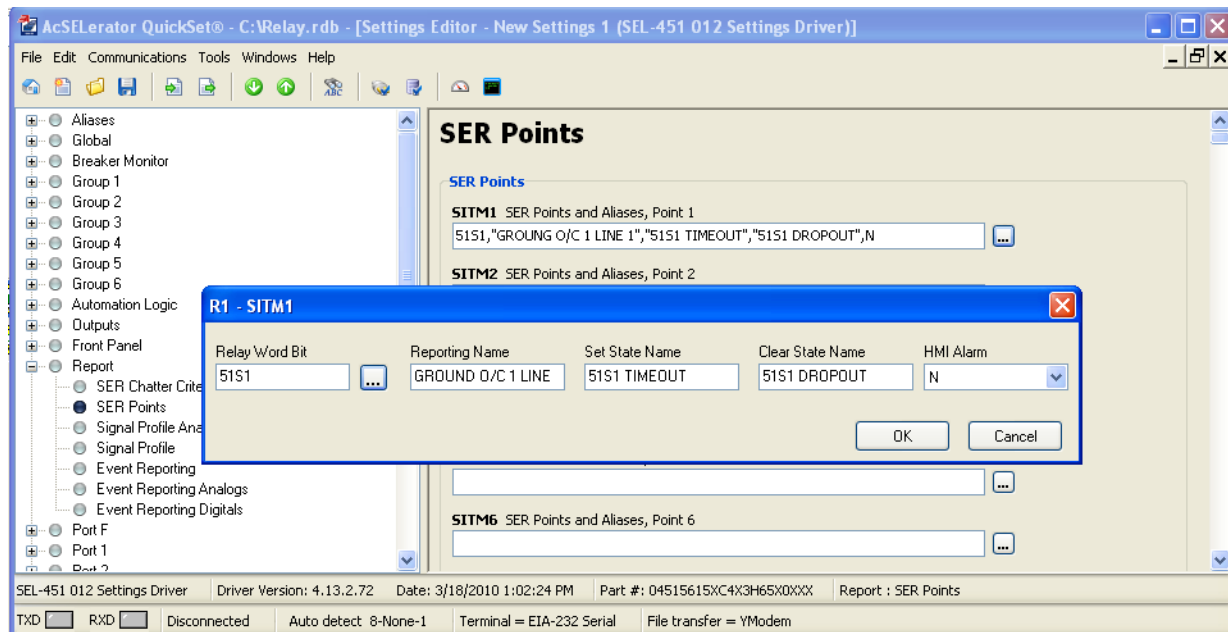
- Step 1. Prepare to control the relay with QuickSet by establishing communication, checking passwords, and reading relay settings.
- Step 2. Set the selectable operating quantity time-overcurrent element for test operation.
  - a. Open the **Group 1 > Set 1> Relay Configuration > Time Overcurrent** branch of the Settings tree view (see *Figure 10.4*).
  - b. Verify that enable setting E51S (Selectable Inverse-Time Overcurrent Element) is set to 1, or greater.
  - c. In the **Time Overcurrent** dialog box, change setting **51S1O Operating Quantity** to **3I0L**.
  - d. Change the remaining element configurations to match *Table 10.4*.



**Figure 10.4 Checking the 51S1 Overcurrent Element: QuickSet**

- Step 3. View the SER settings.

- a. Click the + next to the **Report** branch of the QuickSet Settings tree view structure shown in *Figure 10.5*.
- b. Click on the **SER Points and Aliases** branch.

**Example 10.2 Testing the SEL-451 51S1 Element by Using the SER (Continued)**


**Figure 10.5 Setting SER Points and Aliases: QuickSet**

Step 4. Enter SER element names and aliases.

- a. Scroll down to find **SITM1 SER Points and Aliases, Point 1** entry field, and then click the  button beside the entry box.
- b. Click the  button beside the **Relay Word Bit** entry field.
- c. Select Overcurrent Element Bits.
- d. Double-click on **51S1T** to copy the name into the **Relay Word Bit** field.
- e. Type **GROUND O/C 1 LINE 1** in the **Reporting Name** field.
- f. Type **51S1 TIMEOUT** in the **Set State Name** field.
- g. Type **51S1 DROPOUT** in the **Clear State Name** field.
- h. Click on the **OK** button.
- i. Repeat Step a–Step h for **SITM2 SER Points and Aliases, Point 2**, with setting values **51S1, GROUND O/C 1 LINE 1, 51S1 PICKED UP, 51S1 RESET**. Figure 10.5 shows the entry field for SITM2 just before pressing the **OK** button.

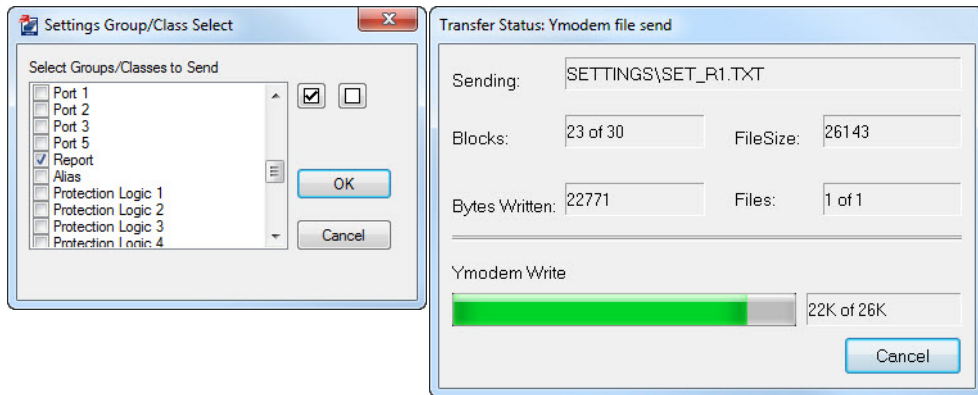
You can enter as many as 250 relay elements in the **SER Points and Aliases** list (see *Sequential Events Recorder (SER) on page 9.28*).

**Example 10.2 Testing the SEL-451 51S1 Element by Using the SER (Continued)**

- Step 5. Click **File > Save** to save the new settings in QuickSet.
- Step 6. Upload the new settings to the SEL-451.
  - a. Click **File > Send**.
  - b. QuickSet prompts you for the settings class you want to send to the relay, as shown in the **Group Select** dialog box of *Figure 10.6*.
  - c. Select the check box for **Group 1** and for **Report**.
  - d. Click **OK**.

QuickSet responds with a **Transfer Status** dialog box as in *Figure 10.7*.

If you see no error message, the new settings are loaded in the relay.



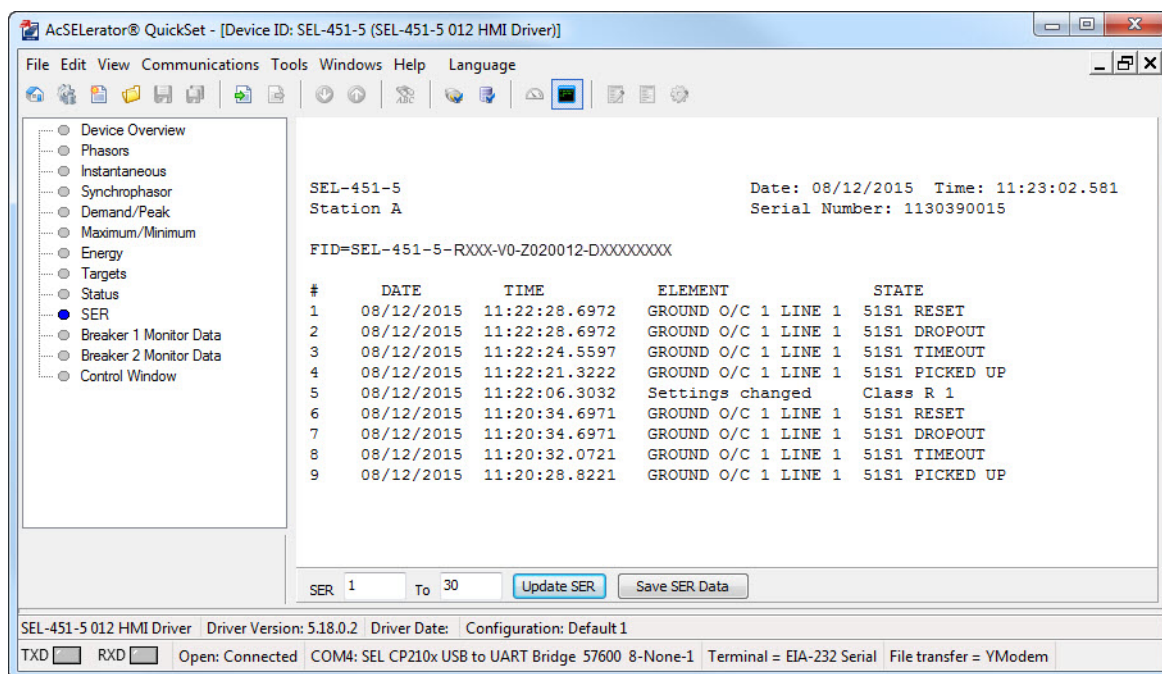
**Figure 10.6 Uploading Group 1 and Report Settings to SEL-451**

- Step 7. Connect a test source to the relay.
    - a. Set the current output of a test source to zero output level.
    - b. Connect a single-phase current output of the test source to the IAW analog input.
  - Step 8. Test the element.
    - a. Increase the current source to produce a current magnitude of 1.125 A secondary in the relay.
    - b. Keep the current source at this level past the expected element time-out (longer than 3.2 seconds).
    - c. Return the current source to zero after the element times out.
  - Step 9. Select the **HMI** menu (top toolbar) to start the QuickSet HMI interface.
  - Step 10. View the SER report. Click the **SER** button of the HMI tree view.
- QuickSet displays the SER report similar to *Figure 10.7*. The time difference between SER entries **51S1 PICKED UP** and **51S1 TIMEOUT** is approximately 3.2 seconds.

---

**Example 10.2 Testing the SEL-451 51S1 Element by Using the SER (Continued)**


---



**Figure 10.7 SER Report: QuickSet HMI**

---

## IEC 61850 Testing

Commissioning and maintenance testing of a relay typically involves applying an alternate source of secondary voltages and currents as well as isolating relay output contacts used to trip circuit breakers. Traditionally, physical panel switches have facilitated these testing operations. More recently, the IEC 61850 standard has introduced mechanisms for emulating these switching and isolation functions within the communications protocol itself. This gives testing personnel additional flexibility in designing test procedures. This section discusses three testing mechanisms: IEC 61850 Mode/Behavior, IEC 61850 Simulation mode, and the SEL TEST SV command.

**NOTE:** The example in this section is meant to illustrate the use of IEC 61850 standard operating modes. Always follow the testing practices and philosophy of your company.

IEC 61850 describes different protection and automation functions according to standardized language (IEC 61850-7-4). It describes substation protection and automation functions in abstract models and organizes components in hierarchical structures. The standard describes substation protection and automation functions in hierarchical structures. A CID file describes components of an IED that is composed of logical devices and logical nodes (protection and automation functions, such as the distance protection element PDIS). An IED can host multiple logical devices, and, in turn, logical devices may host a group of logical nodes. Additionally, logical nodes inside a logical device can serve as supervision signals to logical nodes of other logical devices.

IEC 61850 Simulation mode and IEC 61850 Mode and Behavior are tools to isolate specific IEDs and logical nodes for testing, analogous to how test switches are used to physically isolate specific devices in a testing procedure.

When in IEC 61850 Simulation mode, if the normal messages and simulated messages with simulation flag set are both present, the IED processes the simulated messages and ignores the normal ones. For example, if an SV subscriber

relay in IEC 61850 Simulation mode sees an SV message and a similar SV message with the simulated flag set, the subscriber relay processes the simulated SV messages and ignores the normal SV messages until the relay is no longer in Simulation mode. While an IED is in IEC 61850 Simulation mode, simulation activation has no effect on the Manufacturing Message Specification (MMS) client and server communications service.

IEC 61850 Simulation mode is applied at the IED level. Additionally, messages produced by the IED in response to simulated data do not have their own simulation flag set. The simulation flag does not propagate automatically. For these reasons, IEC 61850 Simulation mode is insufficient to handle many testing cases, especially when device isolation in an energized substation is necessary.

IEC 61850 Mode/Behavior is another mechanism that supports isolation of one IED, a set of IEDs, or a set of functions represented by logical nodes in a system. While the IED or a logical node is placed in different modes, the IED reports its status by setting or clearing the quality attribute validity and test. While other IEDs or logical nodes do not participate in the testing, they remain in the On mode and discard messages with test quality set. *Example 10.3* describes an example of applying IEC 61850 Mode/Behavior and Simulation mode.

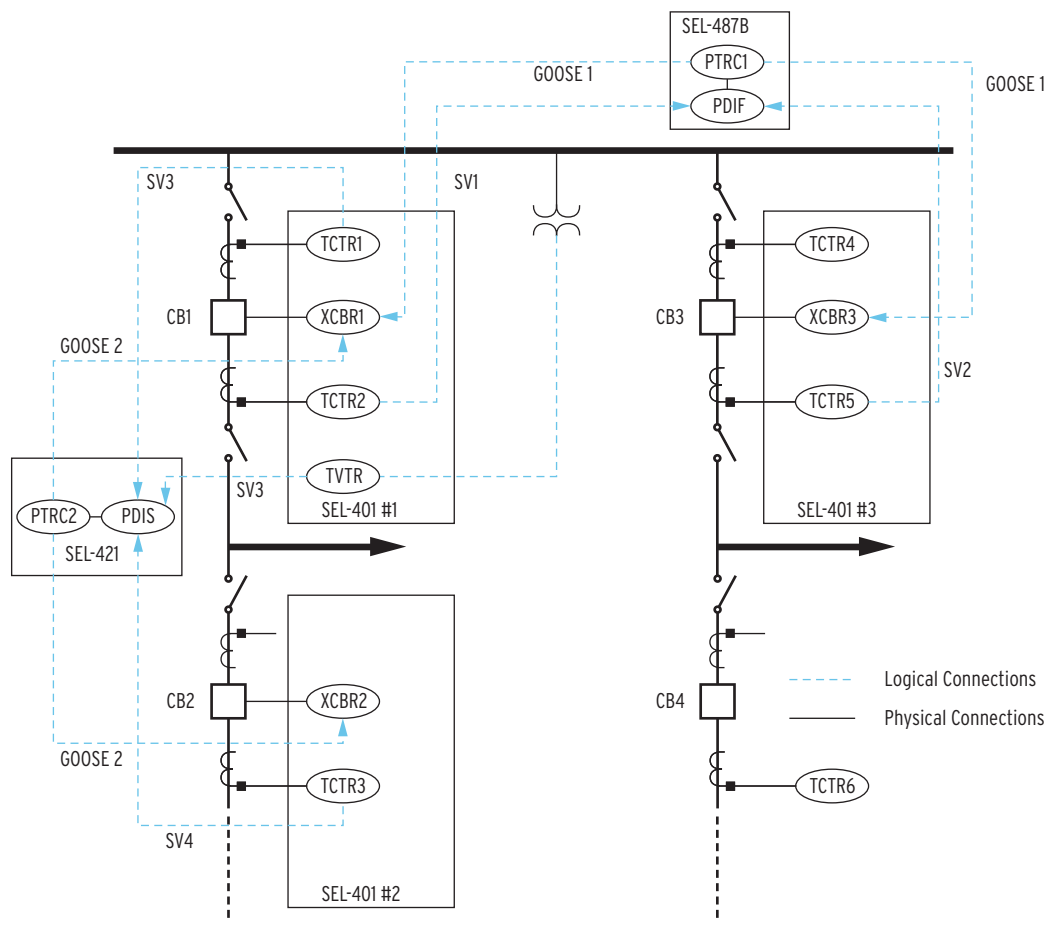
See *IEC 61850 Simulation Mode* on page 17.23 and *IEC 61850 Mode/Behavior* on page 17.23 for operation details.

---

#### Example 10.3 Maintenance Testing SEL-487B Bus Differential Protection

---

*Figure 10.8* describes a partial logical diagram for a breaker-and-a-half bus protection. In this application, SEL-401 #1 and SEL-401 #3 provide current measurements to the SEL-487B SV Subscriber Relay for bus differential protection. If the SEL-487B detects an internal fault, it sends a trip signal to SEL-401 #1 and SEL-401 #3 to operate Circuit Breaker 1 and Circuit Breaker 3, respectively. The logical models for current and voltage measurement are logical nodes TCTR and TVTR. The logical model for circuit breakers is represented by logical node XCBR. The logical node PDIS represents distance protection. Logical node IHMI represents the human-machine interface. *Figure 10.8* describes the logical model of the application. *Table 10.5* describes the data GOOSE and SV messages transmit.

**Example 10.3 Maintenance Testing SEL-487B Bus Differential Protection (Continued)****Figure 10.8 IEC 61850 Logical Modeling****Table 10.5 Data Transmitted in GOOSE and SV Messages**

Messages	Information Transmitted
GOOSE 1	PTRC1.Op.general PTRC1.q
GOOSE 2	PTRC2.Op.general PTRC2.q
SV1	TCTR2
SV2	TCTR5
SV3	TCTR1, TVTR
SV4	TCTR3

---

### Example 10.3 Maintenance Testing SEL-487B Bus Differential Protection (Continued)

---

**NOTE:** The procedures specified in this section are for initial relay testing only. Follow your company policy for connecting the relay to the power system.

To test a device in an energized substation, perform the following general steps:

- Step 1. Isolate the device(s) under test.
- Step 2. Connect a test set to those device(s) under test.
- Step 3. Apply test signals and execute test.
- Step 4. Disconnect the test equipment and place the device(s) back in normal operation.

*Figure 10.9 illustrates use of IEC 61850 Mode/Behavior and IEC 61850 Simulation mode in the process of testing PDIF of the SEL-487B in Figure 10.8.*

- Step 1. Isolate the SEL-487B by placing the device into Test/Blocked mode and then Simulation mode.

Change SEL-487B IEC 61850 Mode/Behavior and Simulation mode so that Mod.stVal = Test/Blocked and Sim.stVal = True. The IED is isolated, so SV messages from SEL-401 #1 and SEL-401 #3 are not processed. The outgoing GOOSE messages from the SEL-487B sent to control CB1 and CB3 are not processed because they are flagged with q.test = True and the SEL-401 #1 and SEL-401 #3 are in the On mode. The MMS communication between the PDIF and logical node IHMI is also flagged with q.test = True. The SEL-487B is logically isolated and its contact outputs are physically blocked as *Figure 10.9* shows. If the device is placed into Test mode (as opposed to Test/Blocked mode), the physical contact outputs operate if the device detects a bus fault based on received testing SV messages.

SEL-400 Series Relays support other communications protocols such as MIRRORED BITS and IEEE C37.118 Synchrophasor Protocols. If the device under test communicates with other IEDs over protocols that IEC 61850 does not define, it is necessary to consider the impact of IEC 61850 Simulation mode and Mode/Behavior. For example, consider the impact on block signals exchanged via MIRRORED BITS protocol when testing requires that there be no misoperation on IEDs that receive MB messages.

To support such situations, you may need to build logic to provide supervisory information that is transmitted via MB.

For example, if we want to block MB from transmitting a status change of PLT01 while the relay is in Blocked or Test/Blocked mode, we can supply the following custom logic example to the protection logic.

PSV01 := (I850MOD = 2) OR (I850MOD = 4)

**Example 10.3 Maintenance Testing SEL-487B Bus Differential Protection (Continued)**

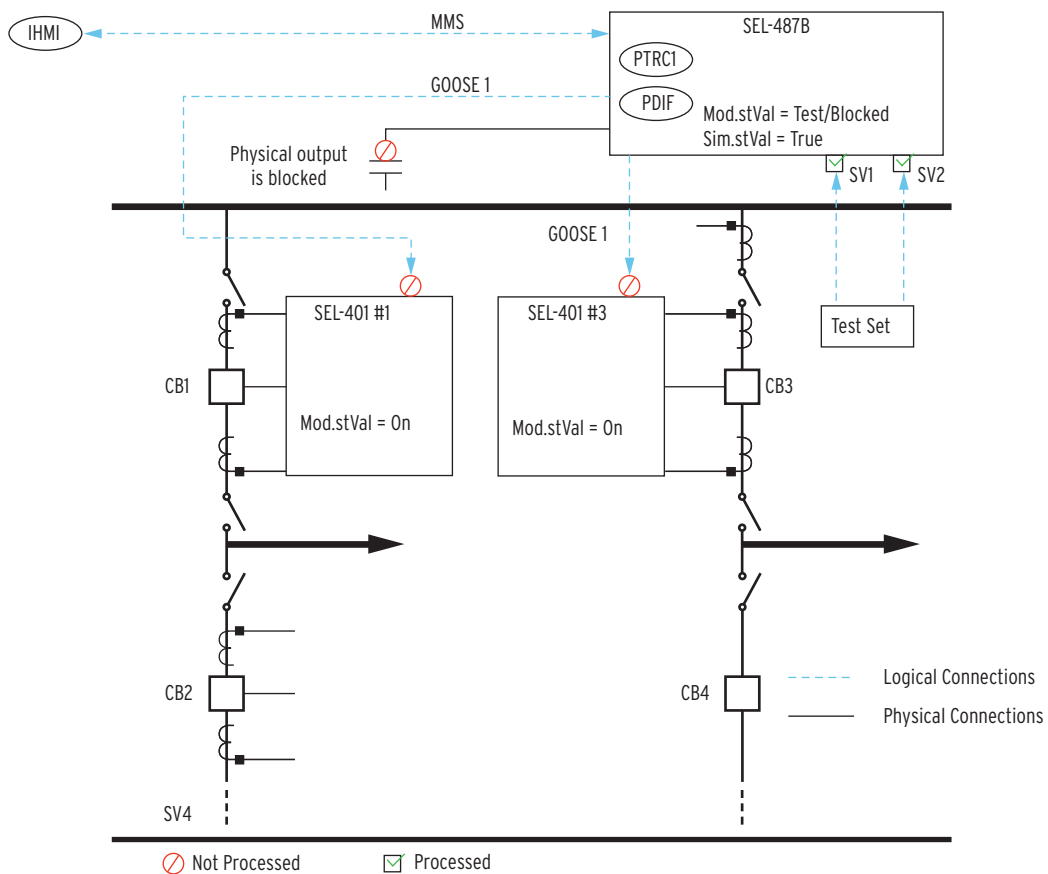
PSV01 can thus supervise transmitted MIRRORED BITS.

For example, TMB1A := PLT01 AND NOT PSV01.

If using IEEE C37.238 Synchrophasor Protocol, engineers can use SELOGIC control equation PMTEST to associate IEC 61850 Mode/Behavior with Synchrophasor data quality. PMTEST is the SELOGIC control equation that indicates PMU is in a test mode.

$$\text{PSV01} := (\text{I850MOD} = 2) \text{ OR } (\text{I850MOD} = 4)$$

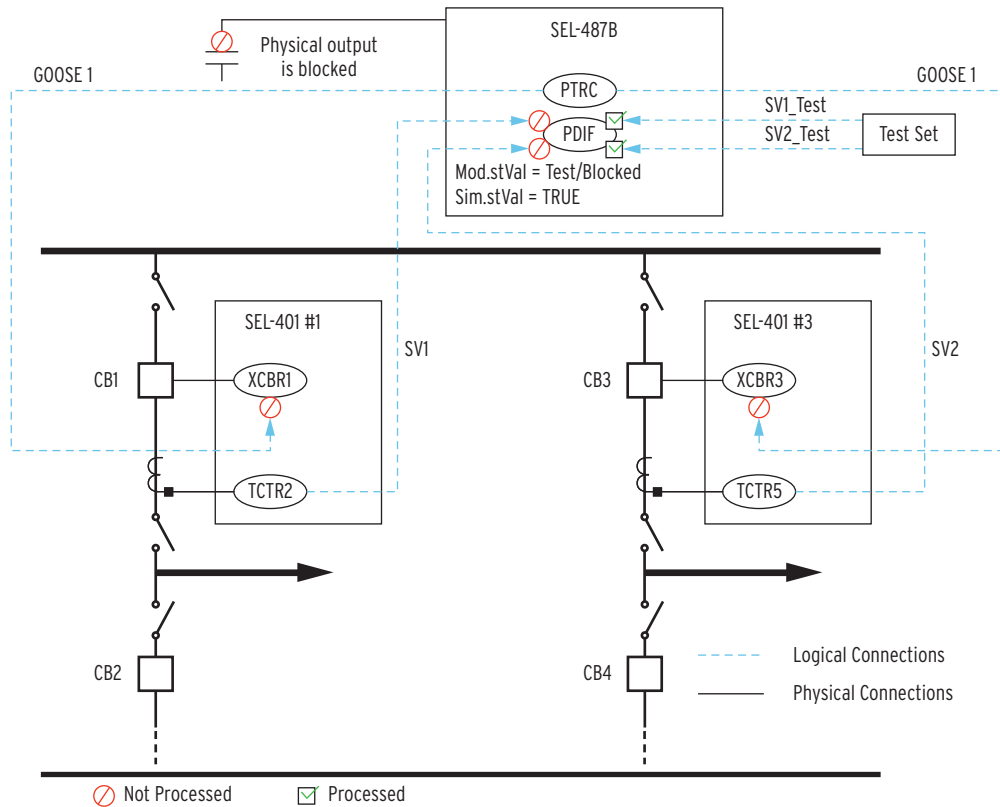
$$\text{PMTEST} := \text{PSV01}$$



**Figure 10.9 Isolate an IED Through Use of IEC 61850 Mode/Behavior and Simulation Mode**

- Step 2. Connect test equipment and start injecting testing signals. In this example, the test set transmits SV messages SV1\_Test and SV2\_Test with q.test = True and the simulation flag = True.
- Step 3. Use the testing equipment to vary testing signals, and execute required test cases to verify the PDIF function. *Table 10.6* lists the quality test and simulation flag for the normal and simulated GOOSE and SV messages.

**Example 10.3 Maintenance Testing SEL-487B Bus Differential Protection (Continued)**



**Figure 10.10 Inject Simulated Test Signals Through Use of Test Equipment**

**NOTE:** The IEC 61850 Mode/Behavior and IEC 61850 Simulation mode are implemented at the physical device level on SEL-400 Series Relays.

**Table 10.6 Message Quality Test and Simulation Flag**

Message	q.test	Simulation Flag
SV1_Test	True	True
SV2_Test	True	True
GOOSE1	True	False
SV1	False	False
SV2	False	False

- Step 4. Return the device to normal operation by first taking the device under test out of Simulation mode (`Sim.stVal = False`). The relay stops processing test signals from the test equipment to avoid any possible misoperation resulting from the presence of simulated messages. Then change the relay IEC 61850 mode to On mode (`Mod.stVal = On`) to cause the IED to resume normal operation.

**Example 10.4 Checking Remote Data Acquisition With the TEST SV Command**

SV subscriber relays do not support copper connections to instrument transformers. Because of this, it is necessary to check the validity of the digital samples. To provide assistance with this validity check, the SEL subscriber relay supports the SEL TEST SV mode.

This example uses the **TEST SV** command and the **COM SV** command. Refer to *Section 9: ASCII Command Reference* in the product-specific instruction manual for descriptions of the **TEST SV** and **COM SV** commands.

SEL created the TEST SV mode as a commissioning tool to help users perform easy validation of the process bus communication and the SV samples. While in TEST SV mode, the SEL merging unit generates test signals on all configured SV streams. The test bit in the quality attribute asserts for all published SV messages. The published signals are scaled from secondary (*Table 10.7*) to primary, in accordance with the CT and PT ratio setting as follows:

- CTRW is used for both IW and IX scaling
- PTRY is used for both VY and VZ scaling

**Table 10.7 Secondary Quantities for the SEL-401 and SEL-421-7 With SV Publication Capability**

IEC	SEL	Magnitude (RMS)		Angle (Degrees)	
		5 A <sup>a</sup>	1 A <sup>a</sup>	ABC Rotation	ACB Rotation
I1	IA	5	1	0	0
I2	IB	5	1	-120	120
I3	IC	5	1	120	-120
I4	IN	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>
V1	VA	67	67	0	0
V2	VB	67	67	-120	120
V3	VC	67	67	120	-120
V4	VN	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>

<sup>a</sup> 1 A or 5 A nominal current.

<sup>b</sup> The neutral channel is the sum of the waveforms for A-, B-, and C-Phase.

The neutral channel is the sum of the waveforms for A-, B-, and C-Phase. The published SV message rate is determined by the NFREQ setting.

Whenever the **TEST SV** command is entered, the relay starts or restarts a 15-minute timer to run in TEST SV mode before terminating TEST SV mode.

See the following procedure for verifying SV process bus communications between configured merging units and SV relays.

On a merging unit that is configured to publish the desired current and voltage channels, enter TEST SV mode by issuing the **TEST SV** command.

- Step 1. Issue the **COM SV** command to view the publication status (shown in *Figure 10.11*).
- Step 2. Issue the **TAR SVPTST** command to view the TEST SV mode indicator, as shown in *Figure 10.12*. If SVPTST asserts, the merging unit is operating in TEST SV mode.

---

**NOTE:** Users can also see TEST SV mode indications from the ASCII commands **COM SV**, **STA A**, and **CST**.

---

**Example 10.4 Checking Remote Data Acquisition With the TEST SV Command (Continued)**

---

```
=>>TEST SV
WARNING: Test mode is not a regular operation.
Actual values will be overridden by test values.

Are you sure (Y/N)?Y
Relay 1                               Date: 01/01/2019 Time: 10:42:33:331
Station A                             Serial Number: 0000000000

Test mode active. Use TEST SV OFF to exit test mode.
Test mode will automatically terminate after 15 minutes.

=>>COM SV
IEC 61850 Mode/Behavior: ON
SEL TEST SV Mode: ON
SV Publication Information
MultiCastAddr Ptag:Vlan AppID smpSynch

A0421_7P_006_ICD_1CFG/LLNO$MSSMSVCB01
01-OC-CD-04-00-66 4:1    4000      1
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLNO$PhsMeas1
A0421_7P_006_ICD_1CFG/LLNO$MSSMSVCB02
01-OC-CD-04-00-67 4:1    4000      1
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLNO$PhsMeas1

=>>
```

---

**Figure 10.11 TEST SV Mode Status in the COM SV Response**

```
=>>TAR SVPTST
*      SVPTST  *      *      *      *      *
0       1        0       0       0       0       0       0

=>>
```

---

**Figure 10.12 TEST SV Mode Indicator**

On the SV subscriber relay, enter TEST SV mode by issuing the **TEST SV** command.

- Step 1. Issue the **COM SV** command to view the subscription status, as shown in *Figure 10.13*. *Figure 10.13* also shows that before entering the TEST SV mode, the relay indicates **INVALID** **QUAL** for the incoming SV stream. After the relay enters the TEST SV mode, the relay recognizes the quality and indicates that the quality attribute test bit asserts by displaying the **QUALITY (TEST)** code.

**Example 10.4 Checking Remote Data Acquisition With the TEST SV Command (Continued)**

```
=>>COM SV
IEC 61850 Mode/Behavior: ON
SEL TEST SV Mode: OFF
SIMULATED Mode: OFF
SV Subscription Status
MultiCastAddr Ptag:Vlan AppID smpSynch Code Network Delay(ms)
A0421_7P_006_ICD_1CFG/LLN0$MSSMSVCB01
01-OC-CD-04-00-66 4:1 4000 1 INVALID QUAL NA
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLN0$PhsMeas1
A0421_7P_006_ICD_1CFG/LLN0$MSSMSVCB02
01-OC-CD-04-00-67 4:1 4000 1 INVALID QUAL NA
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLN0$PhsMeas1

=>>TEST SV
WARNING: Test mode is not a regular operation.
Actual values will be overridden by test values.

Are you sure (Y/N)?Y
Relay 1 Date: 01/01/2019 Time: 10:49:39:552
Station A Serial Number: 0000000000
Test mode active. Use TEST SV OFF to exit test mode.
Test mode will automatically terminate after 15 minutes.

=>>COM SV
IEC 61850 Mode/Behavior: ON
SEL TEST SV Mode: ON
SIMULATED Mode: OFF
SV Subscription Status
MultiCastAddr Ptag:Vlan AppID smpSynch Code Network Delay(ms)
A0421_7P_006_ICD_1CFG/LLN0$MSSMSVCB01
01-OC-CD-04-00-66 4:1 4000 1 QUALITY (TEST) 0.63
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLN0$PhsMeas1
A0421_7P_006_ICD_1CFG/LLN0$MSSMSVCB02
01-OC-CD-04-00-67 4:1 4000 1 QUALITY (TEST) 0.63
SV ID: 4000
Data Set: A0421_7P_006_ICD_1CFG/LLN0$PhsMeas1

=>>
```

**Figure 10.13 Enter TEST SV Mode in the Relay**

Step 2. Issue the **TAR SVTST** command to view the TEST SV mode indicator, as shown in *Figure 10.14*.

```
=>>TAR SVTST
SVSALM SVTST SVCC * * * * *
0 1 1 0 0 0 0 0
```

**Figure 10.14 TEST SV Mode Indicator**

Step 3. Issue the **MET** command to verify that the relay current and voltage inputs are the proper magnitude and phase rotation (see *Examining Metering Quantities on page 3.35*). *Figure 10.15* shows the output of the **MET** command in this example.

---

**Example 10.4 Checking Remote Data Acquisition With the TEST SV Command (Continued)**

---

```
=>>MET <Enter>

Relay 1                               Date: 01/01/2019 Time: 02:08:46.920
Station A                             Serial Number: 0000000000

Fundamental Meter: Winding S

Phase Currents                         Sequence Currents
IA          IB          IC          I1          3I2          3I0
MAG(A,pri) 999.293    999.319    999.317    999.310    0.008    0.059
ANG(deg)    -0.00      -120.00     120.00      -0.00      1.46      -177.41

Phase Voltages - PT -                 Sequence Voltages
VA          VB          VC          V1          3V2          3V0
MAG (kV)   133.903    133.903    133.903    133.903    0.00      0.00
ANG(deg)   -0.00      -120.00     120.00      0.00      137.62     173.77

Power Quantities
Active Power P (MW,pri)
PA          PB          PC          3P
133.81     133.81     133.81     401.43

Reactive Power Q (MVar,pri)
QA          QB          QC          3Q
0.00        0.00        -0.00       0.00

Apparent Power S (MVA,pri)
SA          SB          SC          3S
133.81     133.81     133.81     401.43

Power factor
Phase A    Phase B    Phase C    3-Phase
1.00       1.00       1.00       1.00

Line-to-Line Voltage
PT - V
VAB         VBC         VCA         VAB         VBC         VCA
MAG (kV)   231.925    231.930    231.923    0.005    0.007    0.005
ANG(deg)   30.00      -90.00      150.00     -166.32   61.99     -75.31

FREQ (Hz) 60.00
VDC (V)   115.82
Frequency Tracking = Y
V/Hz      -----%

=>>
```

---

**Figure 10.15 MET Command Response**

---

Commissioning tests help you verify that you have properly connected the relay to the power system and all auxiliary equipment. These tests confirm proper connection of control inputs and control outputs as well (see *Operating the Relay Inputs and Outputs* on page 3.62).

## Relay Self-Tests

---

The relay continuously runs many self-tests to detect out-of-tolerance conditions. These tests run at the same time as relay protection and automation logic, but do not degrade relay performance.

The relay provides a number of alarms to indicate different conditions, as shown in *Table 10.8*.

**Table 10.8 Alarm Relay Word Bits (Sheet 1 of 2)**

Alarm Relay Word Bit	Description
HALARML	Latches for any relay failures.
HALARMP	Asserts for approximately five seconds when a warning condition occurs.

**Table 10.8 Alarm Relay Word Bits (Sheet 2 of 2)**

Alarm Relay Word Bit	Description
HALARMA	Starts pulsing for five seconds every minute whenever a new warning condition occurs and continues to pulse until the RST_HAL logic reset is asserted.
RST_HAL	Resets the HALARMA operation (similar to the other logic resets in the relay).
HALARM	Equivalent to HALARML OR HALARMP.
SETCHG	Pulses for at least one second whenever settings are changed.
GRPSW	Pulses for at least one second whenever groups are switched.
ACCESS	This bit is set when a user is logged in at Access Level B or higher.
BADPASS	Pulses for at least one second whenever a user enters three successive bad passwords.
SALARM	BADPASS OR SETCHG OR GRPSW.

The relay reports out-of-tolerance conditions as a status warning or status failure. For conditions that do not compromise relay protection, yet are beyond expected limits, the relay issues a status warning and continues to operate. A severe out-of-tolerance condition causes the relay to declare a status failure and enter a protection-disabled state. During a protection-disabled state, the relay suspends protection element processing and trip logic processing and de-energizes all control outputs. When disabled, the **ENABLED** front-panel LED is not illuminated.

The relay signals a status warning by pulsing the HALARMP, HALARMA, and HALARM Relay Word bits (hardware alarm) to logical 1 for five seconds. For a status failure, the relay latches the HALARML and HALARM Relay Word bits at logical 1. Some hardware failures prevent the relay from operating. In such cases, Relay Word bits HALARML and HALARM do not assert.

Once HALARMP pulses, Relay Word bit HALARMA continues to assert for approximately five seconds once per minute to indicate that a hardware warning has occurred. HALARMA continues to pulse until it is reset by pulsing SELOGIC control equation RST\_HAL. Restarting the relay also resets HALARMA. HALARMP does not assert again for the same alarm condition, unless the condition is cleared and returns.

The relay will automatically restart as many as two times on certain diagnostic failures. In many instances, this will correct the failure. When this occurs, the relay will log a **Diagnostic Restart** in the SER.

To provide remote status indication, connect the b contact of OUT108 to your control system remote alarm input and program the output SELOGIC control equation to respond to NOT (SALARM OR HALARM).

If you repeatedly receive status warnings, check relay operating conditions as soon as possible. Take preventive action early during the development of potential problems to avoid system failures. For any status failure, contact your Technical Service Center or the SEL factory immediately (see *Technical Support on page 10.40*).

The relay generates an automatic status report at the serial ports for a self-test status failure if you set Port setting AUTO := Y. The relay issues a status message with a format identical to the **STATUS** command output, but includes the power supply information from the **STA A** response. The relay also displays status warning and status failure automatic messages on the front-panel LCD. Use the serial port **STATUS** and **CSTATUS** commands and the front-panel **RELAY STA-**

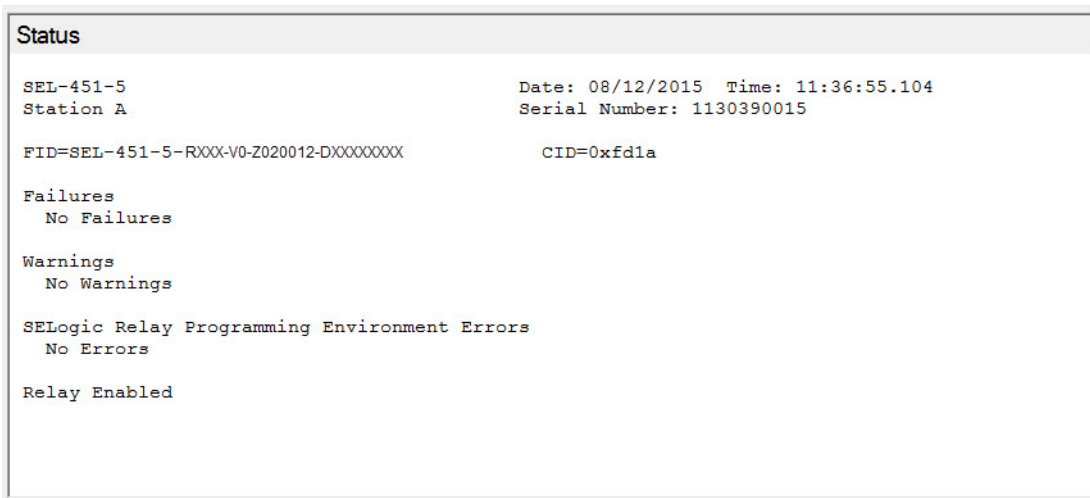
TUS menu to display status warnings and status failures. See *STATUS on page 14.58*, *Checking Relay Status on page 3.11*, and *Relay Status on page 4.29* for more information on automatic status notifications and on viewing relay status.

The relay includes self-diagnostics that monitor settings, hardware, and communication. The settings diagnostic checks if an internal error may have caused the calibration settings to be lost or corrupted, which would introduce errors in the magnitude and angles of the voltages and currents measured. The hardware diagnostics monitor any component change that does not match the part number, as well as hardware failures in the power supply, processors, and digital samplers. For relays that support remote data acquisition, such as TiDL, the relay will monitor the connection to the remote data or the communication board in the relay that receives the remote data. Finally, the diagnostics monitor communications such as Ethernet, serial, and 87L connections. The **STATUS** command notifies the user if any of the diagnostics trigger a warning or a failure. In cases where the issue is a failure the relay will become disabled and protection will be inhibited.

## Status

*Figure 10.16* is a sample **STATUS** screen from the Status option of the QuickSet HMI > Meter and Control tree view (the terminal **STATUS** report is similar).

*Figure 10.17* is the **STATUS A** report showing all status information on a terminal.



```

Status

SEL-451-5          Date: 08/12/2015  Time: 11:36:55.104
Station A          Serial Number: 1130390015

FID=SEL-451-5-RXXX-V0-Z020012-DXXXXXXX      CID=0xfd1a

Failures
  No Failures

Warnings
  No Warnings

SELogic Relay Programming Environment Errors
  No Errors

Relay Enabled

```

**Figure 10.16 Relay Status: QuickSet HMI**

---

```

=>>STA A <Enter>
Relay 1          Date: 03/15/2015 Time: 04:48:49.938
Station A        Serial Number: 0000000000
FID=SEL-451-5-Rxxx-V0-Zxxxxxx-Dyyyymmdd      CID=0xxxxx

```

---

**Figure 10.17 Relay Status From a STATUS A Command on a Terminal**

Failures  
No Failures  
Warnings  
No Warnings  
Channel Offsets (mV) W=Warn F=Fail  

CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	CH9	CH10	CH11	CH12	MOF
0	0	0	0	0	0	0	0	0	0	0	0	0

  
Power Supply Voltages (V) W=Warn F=Fail  

3.3V_PS	5V_PS	N5V_PS	15V_PS	N15V_PS
3.28	4.91	-4.93	14.70	-14.79

  
Temperature  
23.7 degrees Celsius  
Communication Interfaces  
  
Active High Accuracy Time Synchronization Source: IRIG-B  
IRIG-B Source PRESENT  
SELogic Relay Programming Environment Errors  
No Errors  
Relay Enabled  
=>

**Figure 10.17 Relay Status From a STATUS A Command on a Terminal (Continued)**

## CSTATUS

The relay also reports status information in the Compressed ASCII format when you issue the CST command. An example Compressed ASCII status message is shown in *Figure 10.18*.

**Figure 10.18 Example Compressed ASCII Status Message**

Definitions for the items and fields in the Compressed ASCII configuration are listed below:

- yyyy is the checksum
  - x is text in the FID (Firmware ID) string
  - (description) is text that the relay supplies
  - (Ok or W or F) is normal, warning, or failure, respectively

## Firmware Version Number

At the top of each status report the relay displays the present firmware version number that identifies the software program that controls relay functions. The firmware version is the four-place designator immediately following the relay model number (the first characters in the firmware identification or FID string). The first character in the four-place firmware version number is R (representing Release).

*Figure 10.16 and Figure 10.17* show the location of the FID sting, with a blank or generic response. To see the actual FID string for the firmware version described in this manual, see *Appendix A: Firmware, ICD File, and Manual Versions* in the product-specific instruction manual for firmware version information.

# Relay Troubleshooting

---

## Inspection Procedure

Complete the following inspection procedure before disturbing the system. After you finish the inspection, proceed to *Troubleshooting Procedures on page 10.28*.

- Step 1. Confirm that the power is on. Do not turn the relay off.
- Step 2. Measure and record the control power voltage at the relay **POWER** terminals marked + and - on the rear-panel terminal strip.
- Step 3. Measure and record the voltages at all control inputs.
- Step 4. Measure and record the state of all control outputs.
- Step 5. Inspect the serial communications ports cabling to be sure that a communications device is connected to at least one communications port.

## Troubleshooting Procedures

Troubleshooting procedures for common problems are listed in *Table 10.9* and *Table 10.10*. The table lists each symptom, possible causes, and corresponding diagnoses/solutions. Related ASCII commands are listed in bold capitals. See *Section 14: ASCII Command Reference* for details on SEL-400 series commands and *Section 12: Settings* for details on relay settings.

**Table 10.9 Troubleshooting Procedures<sup>a</sup> (Sheet 1 of 3)**

Symptom/Cause	Diagnosis/Solution
<b>Dark Front Panel</b>	
Power is off.	Verify that substation battery power is operational.
Input power is not present.	Verify that power is present at the rear-panel terminal strip.
Blown power supply fuse.	Replace the fuse (see <i>Power Supply Fuse Replacement on page 10.32</i> ).
Poor HMI contrast.	Press and hold <b>ESC</b> for two seconds. Press <b>Up Arrow</b> and <b>Down Arrow</b> pushbuttons to adjust contrast.
<b>Status Failure Notice on Front Panel</b>	
Self-test failure.	See <i>Table 10.10</i> for guidance on the specific failure type. The OUT108 relay control output b contacts will be closed if you programmed NOT HALARM to OUT108.
<b>Alarm Output Asserts</b>	
Power is off.	Restore power.
Blown power supply fuse.	Replace the fuse (see <i>Power Supply Fuse Replacement on page 10.32</i> ).
Power supply failure.	LCD displays STATUS FAILURE screen. See <i>Table 10.10</i> .
Main board or interface board failure.	LCD displays STATUS FAILURE screen. See <i>Table 10.10</i> .
Other self-test failure.	LCD displays STATUS FAILURE screen. See <i>Table 10.10</i> .

**Table 10.9 Troubleshooting Procedures<sup>a</sup> (Sheet 2 of 3)**

Symptom/Cause	Diagnosis/Solution
<b>System Does Not Respond to Commands</b>	
<b>NOTE:</b> If Port setting PROTO := PMU, that serial port will not respond to ASCII commands. Additionally, a PROTO := PMU port will not respond to any messages when Global setting EPMU := N.	
No communication.	Confirm cable connections and types. If correct, type <Ctrl+X> <Enter>. This resets the terminal program.
Communications device is not connected to the system.	Connect a communications device.
Incorrect data speed (baud rate) or other communications parameters.	Configure your terminal port parameters to the particular relay port settings. Use the front panel to check port settings (see <i>Set&gt;Show on page 4.25</i> ).
Incorrect communications cables.	Use SEL communications cables, or cables you build according to SEL specifications (see <i>Serial Communication on page 15.2</i> ).
Communications cabling error.	Check cable connections.
Handshake line conflict; system is attempting to transmit information, but cannot do so.	Check communications cabling. Use SEL communications cables, or cables you build according to SEL specifications (see <i>Serial Communication on page 15.2</i> ).
System is in the XOFF state, halting communications.	Type <Ctrl+Q> to put the system in the XON state.
<b>Terminal Displays Meaningless Characters</b>	
Data speed (baud rate) is set incorrectly.	Check the terminal parameters configuration (see <i>Serial Communication on page 15.2</i> ).
Terminal emulation is not optimal.	Try other terminal types, including VT-100 and VT-52 terminal emulations.
<b>System Does Not Respond to Faults</b>	
Relay is set improperly.	Review the relay settings.
Improper test settings.	Restore operating settings.
PT or CT connection wiring error.	Confirm PT and CT wiring.
Input voltages and currents phasing, and rotation errors.	Use relay metering. Use the <b>TRI</b> event trigger command and examine the generated event report (see <i>Examining Metering Quantities on page 3.35</i> ).
The analog input (flat multipin ribbon) cable between the input module board and the main board is loose or defective.	Reseat both ends of the analog input cable, observing proper ESD precautions (see <i>Installing Optional I/O Interface Boards on page 10.34</i> ).
Check the relay self-test status.	Take preventive action as directed by relay Status Warning and Status Failure information (see <i>Checking Relay Status on page 3.11</i> ).
<b>Sequence of Events Recorder</b>	
SER DATA LOSS Reported	This is caused by an internal buffer overrun, which can occur if SER points are being triggered faster than they can be processed. It will recover as soon as the SER processing can catch up. SER data loss can also be caused by excessive SER triggering (>6000 points per hour), causing the relay to temporarily suspend storing points. In this case, it will normally recover within an hour, but the SER DATA LOSS END message will not be reported until the first SER point is triggered after the suspension ends.
<b>Tripping Output Relay Remains Closed Following a Fault</b>	
Auxiliary contact control inputs are improperly wired.	Check circuit breaker auxiliary contacts wiring.
Control output relay contacts have burned closed.	Remove relay power. Remove the control output connection. Check continuity—Form A contacts should be open and Form B contacts should be closed. Contact the SEL factory or your Technical Service Center if continuity checks fail.
I/O interface board failure.	LCD displays STATUS FAILURE screen. Contact the SEL factory or your Technical Service Center.

**Relay Troubleshooting****Table 10.9 Troubleshooting Procedures<sup>a</sup> (Sheet 3 of 3)**

Symptom/Cause	Diagnosis/Solution
<b>Time/Date Errors</b>	
External IRIG time source error.	Check IRIG-B time source or cables. Check <b>TIME Q</b> command or HMI SET/SHOW   Date/Time screen.
A low-priority time source error.	Check last update source ( <b>TIME Q</b> command or HMI SET/SHOW   Date/Time screen) (see <i>Table 11.5 on page 11.8</i> ).
Lithium clock battery failure.	Verify that the battery has failed before replacing the battery—it should last for 10 years if the relay is energized (see <i>Replacing the Lithium Battery on page 10.31</i> ).
<b>TiDL Applications</b>	
Relay will not successfully commission.	Check the configuration of axion CT/PT modules and verify that they match a supported topology (see <i>Section 2: Installation</i> in the product-specific instruction manual).
Relay disabled.	Check the CT/PT modules for failure. If a module is identified as failed, replace the CT/PT module and then press the commissioning button on the back of the relay (see <i>TiDL Commissioning on page 10.3</i> ).

<sup>a</sup> For SV applications, refer to *Table 14.43*.

**Table 10.10 Troubleshooting for Relay Self-Test Warnings and Failures (Sheet 1 of 2)**

Diagnostic Message	Diagnosis/Solution
<b>Memory Failures</b>	
RAM Failure <sup>a</sup>	This indicates a failure of a memory device. Contact the SEL factory or your Technical Service Center.
Flash Failure	
Settings Failed	
<b>Default Settings Failure</b>	
Default Cal Settings	This indicates that something has occurred that has caused the relay to lose its calibration. Contact the SEL factory or your Technical Service Center.
<b>Line-Current Differential Warnings</b>	
87L Watchdog Alarm	This alarm indicates that the relay has received more than three unwarranted 87L pickup operations associated with 87L communication channel impairments. This logic asserts Relay Word bit 87ALARM and does not inhibit 87L protection. This alarm can be reset at Access Level 2 by issuing a <b>COM 87L WD C</b> command.
87L Watchdog Error 1	This error indicates that the relay has received more than five unwarranted 87L pickup operations associated with 87L communication channel impairments. This logic asserts Relay Word bit 87ERR1 and inhibits 87L protection. This alarm can be reset at Access Level 2 by issuing a <b>COM 87L WD C</b> command.
87L Watchdog Error 2	This error indicates that the relay has received more than ten unwarranted 87L pickup operations associated with 87L communications channel impairments and non-channel related issues. This logic asserts Relay Word bit 87ERR2 and inhibits 87L protection. This alarm can be reset at Access Level 2 by issuing a <b>COM 87L WD C</b> command.
<b>NOTE:</b> In firmware R105 and older, this alarm can only be reset at Access Level C.	
87L Watchdog Reset	This warning occurs when the <b>COM 87L WD C</b> command is issued.
<b>Hardware Changes</b>	
Card or Board Change	This indicates that the installed hardware does not match the part number. If the hardware was intentionally changed, use the <b>STA</b> command from Access Level 2 to accept the new hardware configuration. If the hardware was not changed, make sure all connections are fully seated and then restart the relay. If the error persists, contact the SEL factory or your Technical Service Center.
<b>Power Supply Voltage Status Warning</b>	
Power supply voltage(s) are out-of-tolerance.	Log the Status Warning. If repeated warnings occur, take preventive action.

**Table 10.10 Troubleshooting for Relay Self-Test Warnings and Failures (Sheet 2 of 2)**

Diagnostic Message	Diagnosis/Solution
A/D converter failure.	LCD displays STATUS FAILURE screen. Contact the SEL factory or your Technical Service Center.
<b>Power Supply Voltage Status Failure</b>	
Power supply voltage(s) are out-of-tolerance.	LCD displays STATUS FAILURE screen. Contact the SEL factory or your Technical Service Center.
<b>A/D OFFSET WARN Status Warning</b>	
Loose ribbon cable between the input module board and the main board.	Reseat both ends of the analog input cable.
A/D converter drift.	Log the Status Warning. If repeated warnings occur, contact the SEL factory or your Technical Service Center.
Master offset drift.	LCD displays STATUS FAILURE screen. Contact the SEL factory or your Technical Service Center.
<b>FPGA Failure</b>	
FPGA diagnostics failed during either power up or run time. <sup>a</sup>	In this rare event, the relay will automatically restart. If the failure occurs three times in seven days, the LCD displays the FPGA FAIL screen. Contact the SEL factory or your Technical Service Center.  <b>NOTE:</b> In older firmware versions, the relay did not automatically restart. Contact the SEL factory or your Technical Service Center.
<b>Serial Port Power Overload</b>	
+5V EIA-232 Overload	The relay rear serial ports are capable of providing +5 V power to an external transceiver, but have a limited power output. This warning indicates that the power limit has been exceeded and the current has been limited. Check what is connected to the serial ports to ensure that there is no unintentional load on the +5 V outputs.
<b>All Other Warnings and Failures</b>	
	Contact the SEL factory or your Technical Service Center.

<sup>a</sup> The relay will automatically restart for some of these failures. Contact the factory if the failure recurs.

## Maintenance

### Instructions for Cleaning

Use care when cleaning the relay. Use a mild soap or detergent solution and a damp cloth to clean the chassis. Do not use abrasive materials, polishing compounds, or harsh chemical solvents (such as xylene or acetone) on any surface.

### Replacing the Lithium Battery

You can replace the lithium battery in the relay. Perform the following steps to replace the lithium battery.

Step 1. Remove the relay from service.

- a. Follow your company standard procedure for removing a relay from service.
- b. Disconnect power from the relay.
- c. Remove the relay from the rack or panel.
- d. Retain the GND connection, if possible, and ground the equipment to an ESD mat.

Step 2. Remove the front panel from the relay.

**!CAUTION**

There is danger of explosion if the battery is incorrectly replaced. Replace only with Rayovac no. BR2335 or equivalent recommended by manufacturer. See Owner's Manual for safety instructions. The battery used in this device may present a fire or chemical burn hazard if mistreated. Do not recharge, disassemble, heat above 100°C or incinerate. Dispose of used batteries according to the manufacturer's instructions. Keep battery out of reach of children.

**!CAUTION**

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

- Step 3. Disconnect the front-panel cable from the front panel.
- Step 4. Disconnect the power cable, interface board cable(s), and input board analog cable from the main board.
- Step 5. Pull out the drawout tray containing the main board. In some SEL-400 Series Relays, the main board is not in a drawout tray. In these cases, you will need to remove the top cover to access the battery.
- Step 6. Locate the lithium battery.  
The lithium battery is at the front of the main board.
- Step 7. Remove the spent battery from beneath the clip of the battery holder.
- Step 8. Replace the battery with an exact replacement.  
Use a 3 V lithium coin cell, Rayovac No. BR2335 or equivalent. The positive side (+) of the battery faces up.
- Step 9. Reinstall the relay main board drawout tray.
- Step 10. Reattach the power cable, interface board cable(s), and input board analog cable.
- Step 11. Reconnect the front-panel cable to the front panel.
- Step 12. Reattach the front panel.
- Step 13. Set the relay date and time via the communications ports or front panel (see *Making Simple Settings Changes on page 3.15*).
- Step 14. Follow your company's standard procedure to return the relay to service.

## Power Supply Fuse Replacement

**!DANGER**

Disconnect or de-energize all external connections before opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death.

**!WARNING**

Have only qualified personnel service this equipment. If you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage.

**!CAUTION**

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

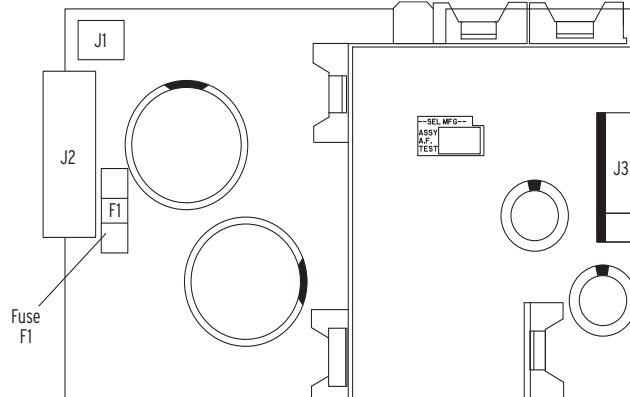
You can replace a bad fuse in a relay power supply, or you can return the relay to SEL for fuse replacement. If you decide to replace the fuse, perform the following steps:

- Step 1. Follow your company standard to remove the relay from service.
- Step 2. Disconnect power from the relay.
- Step 3. Remove the relay from the rack or panel.
- Step 4. Retain the GND connection, if possible, and ground the equipment to an ESD mat.
- Step 5. Remove the communications cable connected to the front-panel serial port, if applicable.
- Step 6. Remove the rear-panel EIA-232 PORT mating connectors.  
Unscrew the keeper screws and disconnect any serial cables connected to the PORT 1, PORT 2, and PORT 3 rear-panel receptacles.
- Step 7. Loosen the four front-panel screws (they remain attached to the front panel), and remove the relay front panel.
- Step 8. Remove the 34-pin ribbon cable from the front panel by pushing the extraction ears away from the connector.
- Step 9. Disconnect the power, the interface board, and the analog input board cables from the main board.
- Step 10. Remove the screw-terminal connectors.
  - a. Loosen the attachment screws at each end of the 100-addresses, 200-addresses, and 300-addresses screw-terminal connectors.
  - b. Pull straight back to remove.

- Step 11. Remove the top chassis plate by unscrewing seven screws from the chassis.
- Step 12. Pull out the drawout tray containing the main board.
- Step 13. Pull out the drawout tray containing the I/O interface board(s).
- Step 14. Locate the power supply. Fuse F1 is at the rear of the power supply circuit board (see *Figure 10.19*).
- Step 15. Examine the power supply for blackened parts or other damage. If you can see obvious damage, reinstall all boards and contact SEL to arrange return of the relay for repair.
- Step 16. Remove the spent fuse from the fuse clips.
- Step 17. Replace the fuse with an exact replacement (see *Section 2: Installation* in the product-specific instruction manual for the proper fuse for your power supply).
- Step 18. Reinstall the interface board.
- Step 19. Reinstall the main board, and reconnect the power, the interface board, and the analog input board cables.
- Step 20. Replace the chassis top on the relay and secure it with seven screws.
- Step 21. Reconnect the cable removed in *Step 8* and reinstall the relay front-panel cover.
- Step 22. Reattach the rear-panel connections.
- Affix the screw-terminal connectors to the appropriate 100-addresses, 200-addresses, and 300-addresses locations on the rear panel.
- Step 23. Reconnect any serial cables that you removed from the **EIA-232 PORTS** in the disassembly process.
- Step 24. Follow your company standard procedure to return the relay to service.

---

**NOTE:** Some versions of this relay will have the PS50 power supply. The fuse is located in the same location as the PS30, but it is rotated 90 degrees.



**Figure 10.19 PS30 Power Supply Fuse Location**

## Installing Optional I/O Interface Boards

### CAUTION

Equipment components are sensitive to electrostatic discharge (ESD). Permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

Perform the following steps to install SEL-400 Series Relay I/O interface boards.

- Step 1. Follow your company standard to remove the relay from service. It will be necessary to remove power from the relay as part of this process.
- Step 2. Disconnect power from the relay. Isolate any contact inputs or outputs that will be affected by the installation of the I/O interface board.
- Step 3. Retain the **GND** connection, located to the right of the power supply terminals to the relay, and ground the equipment to an ESD mat, or other grounding point.
- Step 4. Remove the communications cable connected to the front-panel serial port, if applicable.
- Step 5. Remove the rear-terminal block connectors for the I/O board that is being installed. Two screws are used to retain each connector. Once these screws are loosened, pull the connector firmly to remove it from the rear of the relay. Note that these connectors are keyed to their mating connectors in the relay.



Figure 10.20 SEL-400 Series Relay Rear Panel

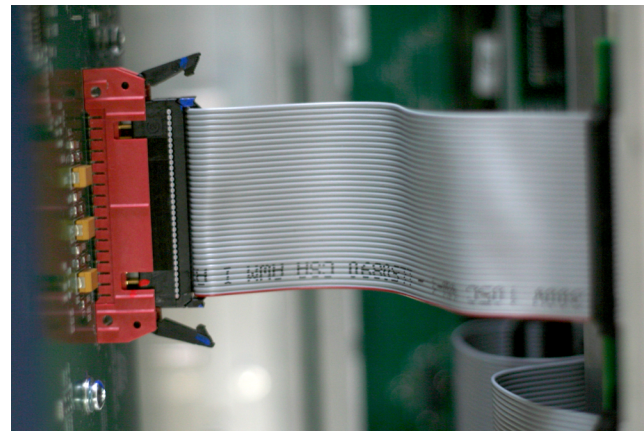
- Step 6. Remove the front panel.

- a. Unscrew the front cover of the relay.
- b. Slowly pull the front cover off of the relay.

There will be a short ribbon cable between the front panel of the relay and the main board of the relay that will prevent the relay front panel from being pulled more than five inches from the relay. Do not let the relay front panel hang from this ribbon cable.

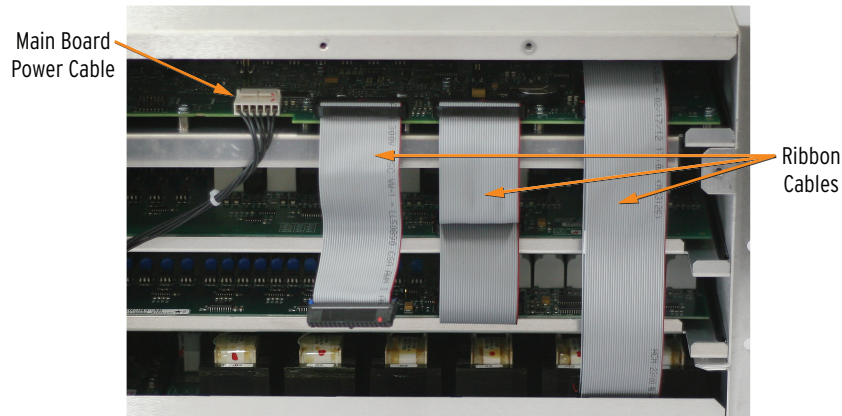
- c. Remove the ribbon cable at the front panel by pushing the cable retention levers toward the back of the front panel, as shown in *Figure 10.21*.

If your front panel is equipped with auxiliary trip and close pushbuttons, remove the connectors to the pushbuttons connected at the front panel and the expansion I/O board.



**Figure 10.21 Front-Panel Ribbon Cable Connector With Clasps Open**

- Step 7. Remove the power supply, expansion I/O and calibration board ribbon cables from their connectors on the main board (see *Figure 10.22*).

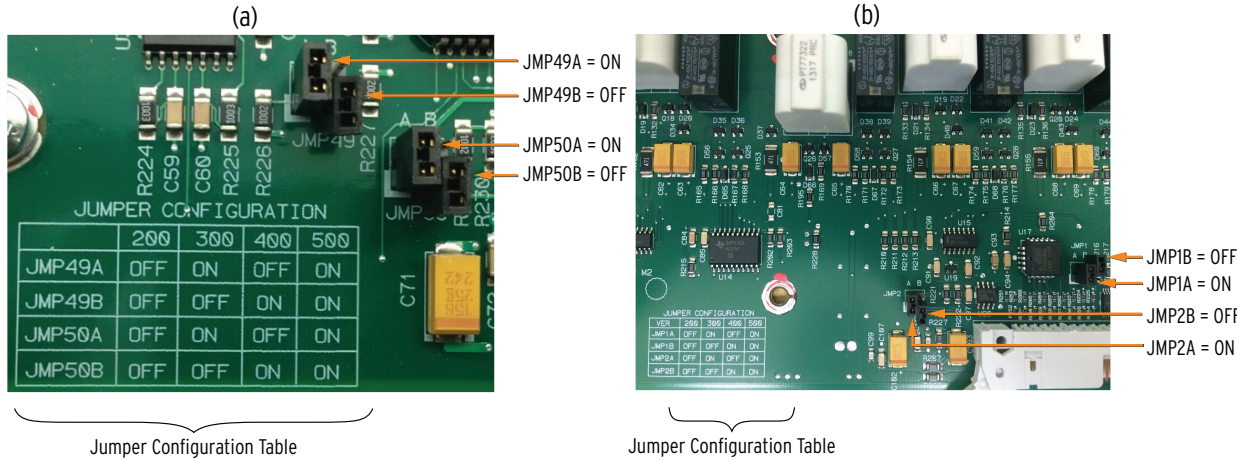


**Figure 10.22 Main Board Cable Connections**

- Step 8. Remove the main board power cable (white connector) from the main board by lifting up the retaining tabs on top of the header and sliding the connector out.

Do not bend the retaining tabs any higher than is necessary to remove the connector as this could damage the tabs.

- Step 9. Use the Jumper Configuration table shown in *Figure 10.23* to confirm that the jumper arrangement on the I/O board matches the correct jumper configuration for the interface board being installed. For example, the jumper configuration in *Figure 10.23 (a)* is for an interface board being installed at the 300 level (i.e., the jumpers are set to ON, OFF, ON, OFF).



**Figure 10.23 I/O Board Jumper Configuration**

Step 10. Install the drawout tray with the I/O interface board.

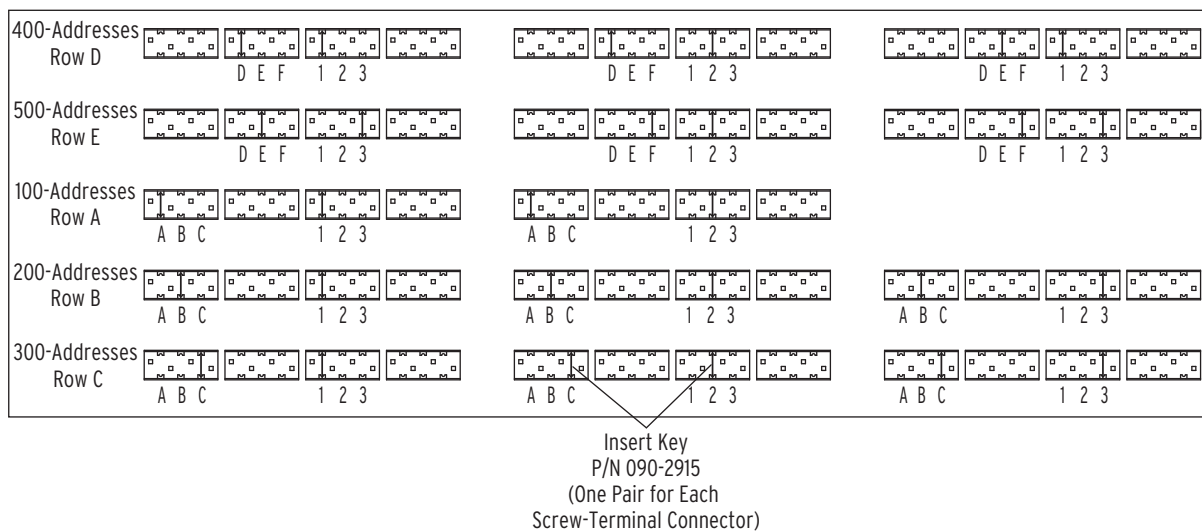
- Position the drawout tray edges into the left-side and right-side internally mounted slots.
- Slide the I/O interface board into the relay by pushing the front edge of the board drawout tray.
- Apply firm pressure to fully seat the I/O interface board.  
If you encounter resistance, STOP and withdraw the board.  
Inspect the drawout tray edge guide slots for damage.  
If you see no damage, take all of the precautions outlined above and try again to insert the board.

Step 11. Confirm screw-terminal connector keying.

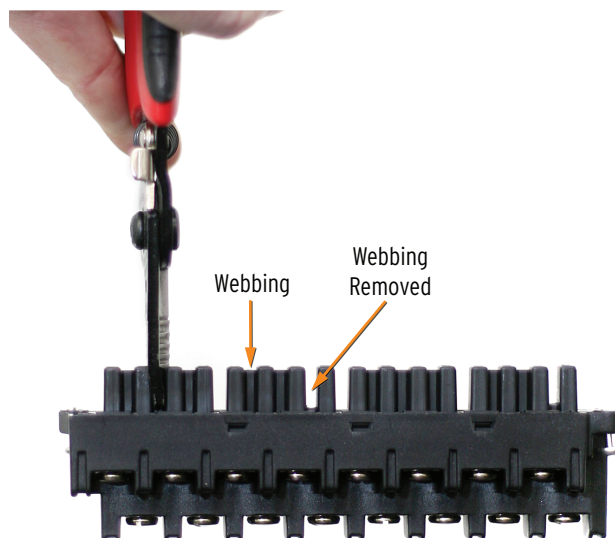
- Inspect the screw-terminal connector receptacles on the rear of the I/O interface board.  
*Figure 10.24* shows the I/O board section without terminal blocks. The yellow dividers are the connector keying for each terminal block.
- Refer to *Figure 10.25* for the corresponding key positions inside the receptacle.



**Figure 10.24 Screw-Terminal Connector Receptacles**

**Figure 10.25 Screw-Terminal Connector Keying**

- c. If the keys inside the I/O interface board receptacles are not in the positions indicated in *Figure 10.25*, grasp the key edge with long-nosed pliers to remove the key and reinser the key in the correct position.
- d. Break the webs of the screw-terminal connectors in the position that matches the receptacle key, as shown in *Figure 10.26*.

**Figure 10.26 Screw-Terminal Connector With Webs**

Step 12. Attach the screw-terminal connector.

- a. Mount the screw-terminal connectors to the rear panel of the relay.
- b. Tighten the screw-terminal connector mounting screws to between 7 in-lb and 12 in-lb (0.8 Nm to 1.4 Nm).

Step 13. Reconnect the power, the interface board, and the analog input board cables to the relay main board.

Step 14. Reconnect the cables removed in *Step 6–Step 8* and reinstall the relay front-panel cover.

- Step 15. Apply power.
- Step 16. Reconnect any serial cables that you removed from the communications ports in the disassembly process.
- Step 17. Establish a terminal emulation session with the relay by using QuickSet or another terminal emulation program.
- Step 18. Using the terminal emulation program, enter Access Level 2.
- Step 19. From Access Level 2, issue the **STA** command, and answer **Y <Enter>** if prompted to accept the new hardware configuration. (Note: If the I/O board was replaced with exactly the same board, you will not be prompted to accept new hardware.)
- Step 20. Inspect the relay targets to confirm that the relay reads the I/O interface board(s).
- Verify the I/O interface board control inputs and outputs in the target listings by using a terminal or the QuickSet software.
  - Use a communications terminal to issue the following commands.
- TAR INn01 <Enter>**  
**TAR OUTn01 <Enter>**
- n = 1–5 for boards in the 100–500 address slots*
- Step 21. Follow your company's standard procedure to return the relay to service.

## Troubleshooting

- Step 1. If the I/O board jumpers were not correctly configured in *Step 9* and *Step 10*, the front panel will display the error RELAY DISABLED SETTINGS FAILED. You will also receive a SETTINGS FAILED failure in the terminal emulation window following an **STA** command, as shown in *Figure 10.27*.

---

```

Level 2
=>>STA

Relay 1                               Date: 01/10/2000   Time: 18:13:10.769
Station A                             Serial Number: 1130320464

FID=SEL-487B-1-R305-V0-Z007005-D20121221   CID=0XF3AO

Failures
  SETTINGS FAILED

Warnings
  No Warnings

SELogic Relay Programming Environment Errors
  No Errors

Relay Disabled

```

---

**Figure 10.27 I/O Board Installation Error Message in the Terminal Window**

- Step 2. Disconnect power to the relay and return to *Step 8* to verify you have correctly configured the jumpers (*Step 9*). If the jumpers are not correct, repeat the I/O board installation instructions, beginning with *Step 9*.
- Step 3. If the jumpers are correct, enter Access Level C (CAL).
- Enter the **VEC D** command.
  - If you see the error SETTINGS FAILURE in C n (*n* = 1–4), enter the **SET C n** command.

- c. When prompted to do so, save the settings.
- d. Return to Access Level 2, and enter the **STA** command to verify that the status is free of warnings.

If the problem persists, please contact your SEL representative.

## TiDL Module Replacement

To replace a module in the SEL-2240 Axion, perform the following steps:

- Step 1. De-energize any power source connected to the power coupler(s) in the Axion node.
- Step 2. Loosen the chassis retaining screw at the top of the module.
- Step 3. Tip the top of the module away from the chassis and lift it from the bottom lip.
- Step 4. Install the new module, inserting the bottom lip first by using the notch on the module to help with alignment (see *Figure 10.28*). Then push in the top of the module to align with the chassis slot and tighten the retaining screw (see *Figure 10.29*).



**Figure 10.28 Axion Notch Alignment**



**Figure 10.29 Axion Retaining Screw**

- Step 5. Make all necessary connections to the module.
- Step 6. If in *Step 1* you chose to disconnect power, apply power to the Axion module and then skip to *Step 8*. Otherwise, proceed to *Step 7*.
- Step 7. Cycle power to the SEL relay.
- Step 8. When startup is complete, press and hold the **COMMISSION** button on the back of the relay for two seconds for the relay to verify the connected topology.

## Technical Support

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We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

Schweitzer Engineering Laboratories, Inc.  
2350 NE Hopkins Court  
Pullman, WA 99163-5603 U.S.A.  
Tel: +1.509.338.3838  
Fax: +1.509.332.7990  
Internet: [selinc.com/support](http://selinc.com/support)  
Email: [info@selinc.com](mailto:info@selinc.com)

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## SECTION 11

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# Time and Date Management

SEL-400 Series Relays can determine the time from a variety of sources, including IRIG-B, Precision Time Protocol (PTP) (IEEE 1588), SNTP, DNP3, MIRRORED BITS, terminal **TIME** and **DATE** commands, and HMI settings. (Refer to the appropriate sections in the product-specific instruction manual to learn about using these various time sources.) Most of these sources provide only an approximate measure of time. For high-accuracy time synchronization, which is needed to support synchrophasors and to ease comparison of system-wide events, a high-accuracy time source must be provided, such as IRIG-B with C37.118 extensions or PTP with power system profile. This section focuses on issues related to high-accuracy timekeeping. The relay records power system events with very high accuracy when you provide high-accuracy clock input signals. Relays placed at key substations can give you information on power system operating conditions in real time.

---

**NOTE:** Not all SEL-400 Series Relays support synchrophasors.

Based on the high-accuracy time input, the relay calculates synchrophasors for currents and line voltages (for each phase and for positive-sequence), as specified in IEEE C37.118, Standard for Synchrophasor Measurements for Power Systems. You can then perform detailed analysis and calculate load flow from the synchrophasors. See *Section 18: Synchrophasors* for more information about phasor measurement functions in the relay.

This section presents details on these measurements as well as suggestions for further application areas. The topics of this section are the following:

- *IRIG-B Timekeeping on page 11.1*
- *PTP Timekeeping on page 11.2*
- *Time Source Selection on page 11.4*
- *Time Quality Indications on page 11.5*
- *Time-Synchronized Events on page 11.9*

## IRIG-B Timekeeping

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The relay is capable of high-accuracy timekeeping when supplied with an IRIG-B signal. When the supplied clock signal is sufficiently accurate, the relay can act as a phasor measurement unit (PMU) and transmit synchrophasor data representative of the power system at fixed time periods to an external data processor. The relay can also record COMTRADE event report data by using the high-accuracy time stamp.

The relay has two input connectors that accept IRIG-B demodulated time-code format: the IRIG-B pins of Serial Port 1, and the IRIG-B BNC connector. See *Section 2: Installation* in the product-specific instruction manual for more information on connecting these inputs.

**NOTE:** The SEL-2407 Satellite-Synchronized Clock meets both the relay accuracy and IEEE C37.118 requirements for a high-accuracy time source.

The IRIG-B inputs can be used for high-accuracy timekeeping purposes with as high as 1 ms accuracy with an appropriate time source. See *Table 11.1* for relay timekeeping mode details.

**Table 11.1 Relay Timekeeping Modes**

Item	Internal Clock	IRIG	HIRIG (or High-Accuracy IRIG)	PTP	HPTP
Best accuracy (condition)	Depends on last method of setting, or synchronization <sup>a</sup>	500 µs (when time-source jitter is less than 3 ms)	1 µs (when time-source jitter is less than 500 ns, and time-error is less than 1 µs) <sup>b</sup>	Determined by PTP master (Master clock sync and announce interval <= 4 s, and TQUAL < 1 µs)	1 µs (Master clock sync and announce interval <= 4 s, and TQUAL < 1 µs)
IRIG-B connection required	None	BNC connector (preferred), or Serial Port 1	BNC connector (preferred), or Serial Port 1	PTP time source connected	PTP time source connected
Relay Word bits	TIRIG = 0 TSOK = 0 BNC_TIM = 0 SER_TIM = 0 BNC_OK = 0 SER_OK = 0	TIRIG = 1 TSOK = 0 BNC_TIM = 1 or SER_TIM = 1 BNC_OK = 0 SER_OK = 0	TIRIG = 1 TSOK = 1 BNC_TIM = 1 or SER_TIM = 1 BNC_OK = 1 or SER_OK = 1	TPTP = 1 TSOK = 0	TPTP = 1 TSOK = 1

<sup>a</sup> The internal clock in the relay can be synchronized via SNTP, DNP3, SEL-2030 Communications Processor, or MIRRORED BITS communications.

<sup>b</sup> The time source must include the IEEE C37.118 IRIG-B control bit assignments and the Global setting IRIGC must be set to C37.118 to provide the time-error estimate for the clock. In products that support line-current differential protection, the jitter requirement for HIRIG is 50 ns.

**NOTE:** If the time-code signal connected to the BNC connector degrades in quality, the relay will not switch over to the IRIG-B pins of Serial Port 1. The relay will only switch to Serial Port 1 if the signal on the BNC connector completely fails or the accuracy is better on Serial Port 1 than on the BNC input (e.g., the cable is unplugged).

Only one IRIG-B time source can be used by the relay, and the signal connected to the IRIG-B BNC connector takes priority over the Serial Port 1 IRIG-B pins. If a signal is detected on the IRIG-B BNC input, the IRIG-B pins of Serial Port 1 will be ignored, unless the Serial Port 1 IRIG-B has better quality than the BNC input.

The relay determines the suitability of the IRIG-B signal connected to the BNC connector for high-accuracy timekeeping by applying two tests:

- Measuring whether the jitter between positive-transitions (rising edges) of the clock signal is less than 500 ns.
- Decoding the time-error information contained in the IRIG-B control field and determining that analog quantity TQUAL is less than  $10^{-6}$  seconds (1 µs).

If a valid source is detected on the BNC or serial port IRIG inputs, then BNC\_TIM or SER\_TIM will be set, respectively. Similarly, if a high-quality source is detected on the BNC or serial port IRIG inputs, then BNC\_OK or SER\_OK will be set, respectively.

## PTP Timekeeping

In addition to IRIG-B, Precision Time Protocol (PTP), as specified in IEEE 1588-2008, can be used for high-accuracy timekeeping. The relay can only be synchronized by a grandmaster on the PTP timescale, not an arbitrary (ARB) timescale. With the ARB timescale, the epoch is set by an administrative procedure and can change at any time during normal operation. The PTP timescale uses the PTP epoch of January 1 1970 00:00:00 TAI (International Atomic Time), which corresponds to December 31 1969 23:59:51.999918 UTC (Coordinated Universal Time). Its unit of time is the SI second and accounts for leap seconds. As of June 2016, TAI is 36 seconds ahead of UTC.

The offset between TAI and UTC time is included in the PTP announce message, along with a flag that indicates whether or not the offset is valid. The relay will use the offset sent by the Grand Master (GM) clock to determine UTC time.

regardless of validity. Because of this, all SEL devices (and other slave devices that share this behavior) synchronized with the GM will retain relational accuracy with each other even if, in certain cases, the GM may be incorrect in relation to UTC.

The announce message may also include the current TAI to Local offset value (required in the C37.238 profile). In accordance with IEEE 1588-2008 16.3.3.4, this value must include the TAI to UTC offset to reflect local time at the node, or slave device. If the relay receives a TAI to Local offset value that does not include the TAI to UTC offset, it may incorrectly calculate UTC and Local time. Also, if the announce message does not include the TAI to Local offset value, the relay will use its configured Time and Date settings (UTC OFF, BEG\_DST, and END\_DST) to calculate local time. This is one reason that the relay Time and Date settings must match the settings in the GM clock, or devices that are synchronized may have issues with time-alignment.

To use PTP, the relay part number must include the Ethernet card option that supports PTP and PTP must be enabled in Port 5 settings (EPTP = Y) and properly configured. The relay must be connected to a network containing an appropriate PTP master, and all intervening switches must be IEEE 1588 aware. For all SEL-400 Series Relays, PTP is only available on Ethernet Ports 5A and 5B. PTPPORT is an analog quantity that can be used to identify the active port. PTPPORT = 1 if Port A is the active port, PTPPORT = 2 if Port B is the active port, and PTPPORT = 0 if PTP is not synchronized. See *Precision Time Protocol (PTP)* on page 15.16 for more information on configuring the relay and the Ethernet network for PTP.

To achieve basic synchronization to PTP, the master clock sync and announce interval must not exceed four seconds. The Relay Word bit PTP\_TIM indicates that this basic level of synchronization has been achieved. If the master clock reports an accuracy of 1  $\mu$ s or better and the network is not introducing excessive jitter in the time-synchronized messages, PTP\_OK will be set indicating the presence of high-accuracy time synchronization. The analog quantity PTPSTEN can be used to indicate the state of the PTP Port as follows: 1 = Initializing, 2 = Faulty, 3 = Disabled, 4 = Listening, 8 = Uncalibrated, 9 = Slave.

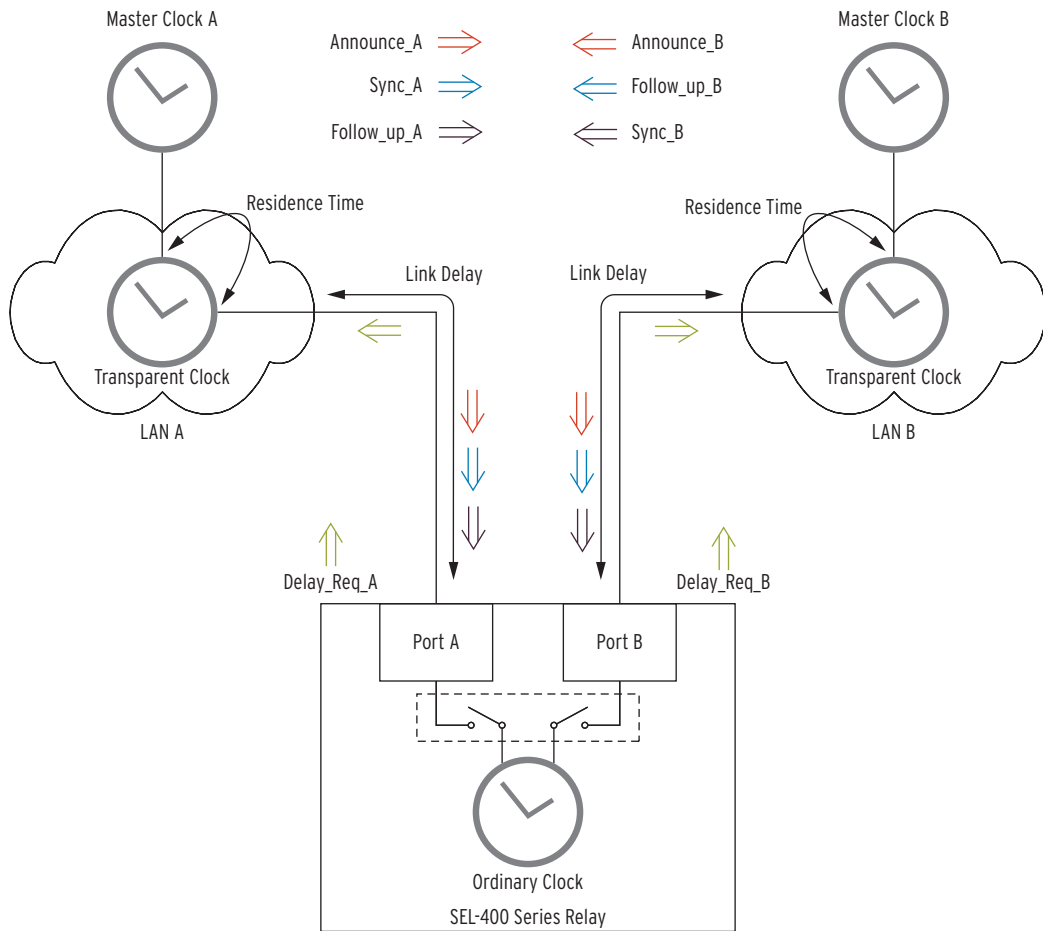
Depending on the Port 5 configurations, the supported PTP profile may be restricted to C37.238 power profile. When PTP time synchronization is configured on the process bus ports (NETPORT = C or D), the only available PTP profile is C37.238. Refer to *Station Bus and Process Bus* on page 17.21 for definitions of a process bus.

## PTP Over PRP Networks

SEL-400 Series Relays support PTP time synchronization over a PRP network. When the relay operates in this network mode, the only available PTP profile is C37.238.

The SEL-400 Series Relays support PTP time synchronization over Parallel Redundancy Protocol (PRP) networks. In a PRP network, a dual attached node (DAN) receives a pair of duplicated packets. It processes the first frame and discards the duplicated frame based on the information in the redundancy controller trailer (RCT).

This method of using RCTs to distinguish packets does not apply to PTP messages. PTP messages that transverse through two distinct networks suffer a different amount of delays. *Figure 11.1* shows that path delays via LAN A and LAN B are different. These delays include link delays and residence time. PTP-capable Ethernet switches in these LANs should update PTP messages with the actual residence time and request/reply to path delay messages. It should not alter PTP messages by appending RCTs. The dual attached slave clock receives two different sets of PTP messages, as shown in *Figure 11.1*. The two ports independently determine its port state.



**Figure 11.1 PTP Time Synchronization Over a PRP Network**

The relay can only synchronize to a PTP clock. If two PTP masters are available. SEL-400 Series Relays first use the Best Master Clock Algorithm (BMCA) to select the best master. If the locally derived offsets between the relay and the BMCA-selected master is less or equal to 1  $\mu$ s, the relay synchronizes itself with the BMCA-selected master time information. Otherwise, the relay uses the time information from the other master if this master has locally derived offsets less than or equal to 1  $\mu$ s. If not, the relay continues using the BMCA-selected master. SEL-400 Series Relays use the analog quantity PTPPORT to indicate the port to which the relay is synchronized. If PTPPORT = 1, the relay is synchronized via Ethernet Port 5A. If PTPPORT = 2, the relay is synchronized via Ethernet Port 5B. The ASCII command **COM PTP** also displays the port status in *COM PTP* on page 14.14. If a port is selected to synchronize the relay, the port status is ACTIVE; otherwise, it is PASSIVE.

## Time Source Selection

IRIG-B via BNC connection, IRIG-B via Serial Port 1, and PTP can all be connected to the relay. Each of these can provide a high-quality time value. The relay selects between these sources by using the following priority scheme:

1. IRIG-B BNC high quality (BNC\_OK = 1)
2. IRIG-B serial port high quality (SER\_OK = 1)

3. PTP high quality (PTP\_OK = 1)
4. PTP nominal quality (PTP\_TIM = 1)
5. IRIG-B BNC nominal quality (BNC\_TIM = 1)
6. IRIG-B serial port nominal quality (SER\_TIM = 1)

The **TIME** command indicates what source is being used. This is also available in the analog quantity CUR\_SRC as shown in *Table 11.2*.

**Table 11.2 CUR\_SRC Encoding**

Source	CUR_SRC value
BNC IRIG-B	1
Serial Port IRIG-B	2
PTP	4
None of the above	8

If IRIG-B and PTP are not available, then the time can be set via any low-priority time source: SNTP, DNP3, **TIME** and **DATE** commands, front-panel set date/time, and extended MIRRORED BITS.

## Time Quality Indications

### Analog Quantities and Relay Word Bits

You can check the status of timekeeping by checking the relevant analog quantities or Relay Word bits. Once a time source is connected, wait at least 20 seconds to allow for a solid synchronization to take place.

If you are using a time source that provides time-quality information (IRIG-B with C37.118 or PTP), then the presently reported time quality is available via the TQUAL analog quantity and the TQUAL1, TQUAL2, TQUAL4, and TQUAL8 Relay Word bits. *Table 11.3* and *Table 11.4* show how these are encoded for IRIG and the two supported PTP Profiles.

**Table 11.3 Time Quality Encoding (PTP Default Profile or IRIG)**

<b>PTP v2 Default Profile Or IRIG (PTPPRO = Default)</b>					
Master Clock Accuracy (ns)	TQUAL8	TQUAL4	TQUAL2	TQUAL1	TQUAL (seconds)
Clock failure, time not reliable	1	1	1	1	1038
10 seconds	1	0	1	1	10
1 second	1	0	1	0	1
100 milliseconds	1	0	0	1	0.1
10 milliseconds	1	0	0	0	0.01
1 millisecond	0	1	1	1	0.001
100 microseconds	0	1	1	0	0.0001
10 microseconds	0	1	0	1	0.00001
1 microsecond	0	1	0	0	0.000001
100 nanoseconds	0	0	1	1	0.0000001
10 nanoseconds <sup>a</sup>	0	0	1	0	0.00000001
1 nanosecond <sup>a</sup>	0	0	0	1	0.000000001

<sup>a</sup> This does not apply to PTP default Profile.

**Table 11.4 Time Quality Encoding (PTP Power Profile)**

PTP v2 Power Profile (PTPPRO = C37.238)					
Time_inaccuracy = Grandmaster timeinaccuracy + Network timeinaccuracy (ns)	TQUAL8	TQUAL4	TQUAL2	TQUAL1	TQUAL (seconds)
Grandmaster timeinaccuracy = 4294967295 or Network timeinaccuracy = 4294967295	1	1	1	1	Grandmaster timeinaccuracy + Network timeinaccuracy
1,000,000,000 ≤ time_inaccuracy < 10,000,000,000	1	0	1	1	
100,000,000 ≤ time_inaccuracy < 1,000,000,000	1	0	1	0	
10,000,000 ≤ time_inaccuracy < 100,000,000	1	0	0	1	
1,000,000 ≤ time_inaccuracy < 10,000,000	1	0	0	0	
100,000 ≤ time_inaccuracy < 1,000,000	0	1	1	1	
10,000 ≤ time_inaccuracy < 100,000	0	1	1	0	
1,000 ≤ time_inaccuracy < 10,000	0	1	0	1	
100 ≤ time_inaccuracy < 1,000	0	1	0	0	
10 ≤ time_inaccuracy < 100	0	0	1	1	
1 ≤ time_inaccuracy < 10	0	0	1	0	
time_inaccuracy = 0	0	0	0	0	

PTP supports both a default profile and the C37.238 power profile and is set by the PORT 5 setting PTPPRO. PTP reports the time quality through TQUAL1, TQUAL2, TQUAL4, and TQUAL8 Relay Word bits, which are the same bits used if IRIG-B is the time source. If PTPPRO = DEFAULT, the time quality is reported based only on the accuracy of the master clock. If PTPPRO = C37.238, the time quality is reported based on the accuracy of the master clock (Grandmaster timeinaccuracy) plus the inaccuracy of the network (Network timeinaccuracy). For this profile, if either Grandmaster timeinaccuracy or Network timeinaccuracy is the maximum value, the relay will set all TQUAL bits to 1.

**NOTE:** If the Global setting IRIGC is changed from NONE to C37.118, the relay asserts TGLOBAL before completely assessing the time-synchronization state. The assessment completes and TGLOBAL has the correct value approximately 5 seconds after you make such a settings change.

If the relay is synchronized to an IRIG-B or PTP time source, the TSYNC bit will be set. If the quality of this synchronization is 1 µs or better, then TSOK is set, indicating this bit has sufficient accuracy for synchrophasors. TGLOBAL will assert if a high-accuracy source is being used and the source indicates it is providing 1 µs or better accuracy, and the Global setting IRIGC = C37.118 for BNC IRIG. If the relay is synchronized to IRIG-B without the quality extensions indicated by the Global setting IRIGC, or PTP without the grandmaster clock sending announce and synchronization messages at least every four seconds, TLOCAL bit will be asserted.

As an example of checking IRIG status, use the command **TAR TIRIG** to view the relevant Relay Word bits, as shown in *Figure 11.2*. Only the state of the TIRIG and TSOK Relay Word bits are discussed in the troubleshooting steps below. The other Relay Word bits of interest to this discussion are TUPDH, which indicates that the relay internal clock is presently being updated by the HIRIG source, TSYNCA, which acts as an alarm bit that asserts when the relay is not synchronized to either an internal or an external source. TSYNCA will only assert briefly when the HIRIG time source is connected or disconnected.

```
=>TAR TIRIG <Enter>
*      *      TIRIG   TUPDH   TSYNCA   TSOK    PMDOK   FREQOK
0      0      1       1       0        1       1       0
=>
```

**Figure 11.2 Confirming the High-Accuracy Timekeeping Relay Word Bits**

The TIRIG and TSOK Relay Word bits should be asserted (logical 1), indicating that the relay is in the high-accuracy IRIG timekeeping mode (HIRIG).

If TSOK is not asserted, but TIRIG is asserted, the relay is in regular IRIG time-keeping mode. Following is a list of possible reasons for not entering HIRIG mode:

- The IRIG-B clock does not use the IEEE C37.118 control bit assignments, or the IRIG-B signal is not of sufficient accuracy.
- The termination resistor, required by some IRIG clocks, is not installed.
- The time-source clock is reporting that its time error is greater than 1  $\mu$ s.

If neither TSOK nor TIRIG is asserted, the relay is not in an IRIG time-source mode. Following is a list of possible reasons for not entering IRIG mode:

- The IRIG-B clock signal is not of sufficient accuracy or is improperly configured.
- The termination resistor, required by some IRIG clocks, is not installed.

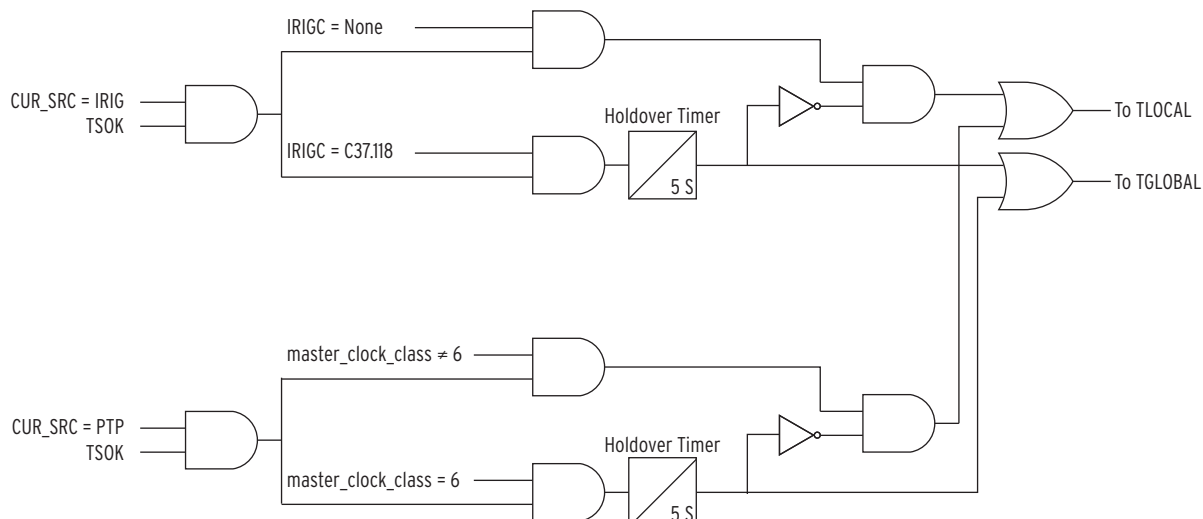
---

**NOTE:** At startup, TPTP can assert as fast as 1.5 seconds after PTP\_TIM asserts.

TBNC asserts when BNC IRIG is used to update the relay master time. Likewise, TSER asserts when serial IRIG is selected and TPTP asserts when PTP is the active source updating the relay master time. At any given time, only one of these three bits can equal logical 1.

## Global Time Source vs Local Time Source

An SEL-400 Series Relay indicates that it is synchronized with either a Global or local time source according to the logic as shown in *Figure 11.3*. When CUR\_SRC is IRIG or PTP and TSOK is asserted, the relay determines the status of TGLOCAL or TLOCAL following the logic diagram in *Figure 11.3*. TGLOCAL asserts when the relay is synchronized to high-accuracy IRIG-B (accuracy  $\leq$  1 us and IRIGC = C37.118) or PTP (accuracy  $\leq$  1 us, master\_clock\_class = 6). A holdover timer keeps TGLOCAL asserted for five seconds if the relay loses its global time source after being synchronized. TLOCAL asserts when the relay is synchronized to high-accuracy IRIG-B (accuracy  $\leq$  1 us and IRIGC = None) or PTP (accuracy  $\leq$  1 us) and TGLOCAL is not asserted.



**Figure 11.3 TLOCAL and TGLOCAL Logic**

## TIME Q Command

The **TIM Q** command provides details about relay timekeeping (see *Table 11.3* and *Table 11.4*). The internal clock of the relay is initially calibrated at the SEL factory. An external IRIG or PTP source is required to eliminate clock drift. The Time Source field provides the present high-accuracy timing input source; entries for this line are HIRIG, HPTP, or OTHER. The Last Update Source reports the source from which the relay referenced the last time value measurement. Entries for this line can be high-priority or low-priority sources. *Table 11.5* lists the possible Last Update Source values for the relay.

```
=>>TIM Q <Enter>
Relay 1                               Date: 02/24/2016 Time: 15:08:41.468
Station A                             Serial Number: 0000000000

Time Source: HPTP
Last Update Source: HPTP
Grandmaster Clock Quality
    Clock Class : Synchronized with PTP timescale (6)
    Time Traceable : TRUE
    Clock Accuracy : Within 25 ns
    Offset Log Variance : 0

Time Mark Period: 1000.000061 ms
Internal Clock Period: 19.999935 ns
=>>
```

**Figure 11.4 Sample TIM Q Command Response**

**Table 11.5 Date/Time Last Update Sources**

Time Input Source Mode	Priority	Time Source
HIRIG	High	Time/date from the high-accuracy IRIG-B input
SNTP	Low	Simple Network Time Protocol
IRIG	High	Time/date from the IRIG-B format time base signal
HPTP	High	Time/date from a high-accuracy PTP source
PTP	High	Time/date from a PTP source
DNP	Low	Time/date from the DNP3 communications port
MIRRORED BITS	Low	Time/date from the Mirrored Bit port
SNTP	Low	Time/date from SNTP server
ASCII TIME	Low	Time from the relay serial ports
ASCII DATE	Low	Date from the relay serial ports
NONV CLK	Low	Time/date from the nonvolatile memory clock
FRONT PANEL TIME	Low	Time from the front-panel TIME entry screen
FRONT PANEL DATE	Low	Time from the front-panel DATE entry screen

The Time Mark Period value indicates the instantaneous period in which the relay measures the time-source inputs. The relay displays the time mark periods showing the present time precision derived from the applied time-source signals.

The **TIME Q** command is also helpful for troubleshooting IRIG and PTP problems. If the Time Mark Period value changes significantly between successive **TIME Q** commands, there may be too much noise in the time signal for the relay timekeeping function.

## Adaptive Internal Clock Period Adjustment

The Internal Clock Period, as shown in the **TIME Q** command response in *Figure 11.4*, is the internal relay timekeeping period. The relay adjusts this master internal clock when you apply HIRIG or HPTP mode timekeeping, adapting the internal relay clock for your installation temperature conditions. If you lose the timing lock, the relay internal clock operates at this precisely adapted clock period until HIRIG or HPTP mode is restored. Time tags for event reports during a loss of high-accuracy timekeeping remain very accurate. Lower-accuracy time sources do not adaptively adjust the internal relay clock period.

## COM PTP Command

The **COM PTP** command provides a report of the PTP data sets maintained by the device as well as statistics for the measured time offsets with the parent (master) clock. The PTP data sets contain information about the state, identity, and configuration of the local, parent, and grandmaster clocks in addition to properties of the time being distributed by the grandmaster clock. See *COM PTP on page 14.14* for more information on this command.

## Daylight-Saving Time (DST)

The status of DST time can be determined by one of three possible high-priority sources (BNC, SER, or PTP). The daylight-saving time pending Relay Word bit (DSTP) is valid only when IRIG is the active source. When PTP is selected, it sets the DSTP bit to zero at all times. If no high-priority source with daylight-saving time information is available, the DST bit is determined based on the BEG\_DST and END\_DST Global settings.

When using PTP as the Time Synchronization source, the PTP master may not provide valid DST information as the relay powers up. To ensure the relay powers up with the correct time when synced to a PTP source, you must ensure that the relay Time and Date Management settings and the PTP master configuration are in agreement.

## Time-Synchronized Events

### Time-Synchronized Triggers

You can program the relay to perform data captures at *specific* times. Relays that are time-locked by using HIRIG mode provide high-accuracy time-synchronized data captures. When you use this method on multiple relays, the actual trigger times can differ by as much as 5 ms, but the information in the binary COMTRADE file outputs from each relay is time-stamped at very high accuracy. Do not assume that the relay triggers are locked with high accuracy; rather, compare corresponding time-stamped data points from each COMTRADE file.

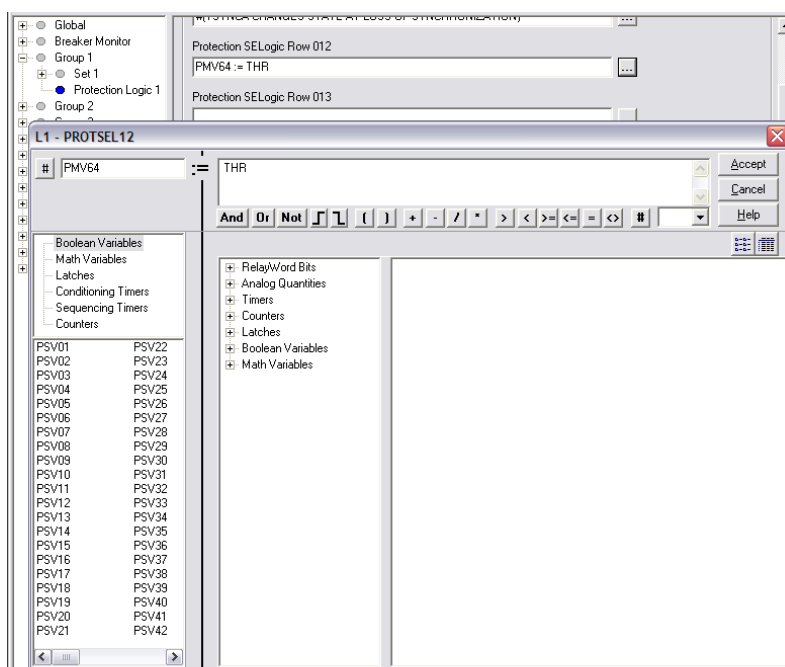
### Time Triggering the Relay

---

**NOTE:** The **MET PM time** command can be used to capture synchrophasor data at a specific time if synchrophasors are enabled with Global setting EPMU := Y.

Perform the following steps to trigger an event data capture in the relay at a specific time. These settings cause the relay to initiate a data capture at 12:00:30 p.m. Use other SELOGIC control equations in a similar manner to trigger relay event recordings.

- Step 1. Start ACCELERATOR QuickSet SEL-5030 Software and establish communications with the relay.
- Step 2. Click **Settings > Read** to read the present configuration in the relay. The relay sends all configuration and settings data to QuickSet.
- Step 3. Click the + mark next to the **Group** you want to program on the Settings tree view.  
This example uses **Group 1**.  
You will see the **Protection Free-Form Logic Settings** dialog box.
- Step 4. Enter time trigger settings:
  - a. Click the **[...]** button beside the first unused Protection SELOGIC control equation row entry field to start the **Expression Builder**.
  - b. On the left side of the SELOGIC control equation, select **Math Variables** and double-click **PMV64**.
  - c. On the right side of the equation, select **Analog Quantities > Time and Date Management**.
  - d. Double-click **THR** (Time in Hours).
  - e. Use the # character to add a comment to the line.
  - f. When finished, click **Accept**.



**Figure 11.5 Setting PMV64 With the Expression Builder Dialog Box**

- Step 5. In a similar manner, build a freeform SELOGIC control equation program in **Protection Logic** that causes protection freeform SELOGIC control equation variable PSV02 to assert to logical 1 at 12:00:30.005 p.m. Use the following expressions:

**PMV64 := THR # Clock hours**

**PMV63 := TMIN # Clock minutes**

**PMV62 := TSEC # Clock seconds**

**PSV02 := (PMV64=12) AND (PMV63=00) AND (PMV62=30) # Set PSV02 at 12:00:30**

---

**NOTE:** In this example, the event report trigger will occur between 12:30:00.002 and 12:30:00.005 because of the method of relay protection logic processing.

Step 6. Select settings.

- Click the + mark next to **Relay Configuration**.
- Click the **Trip Logic** and **ER Trigger** branch.

You will see the **Trip Logic** and **ER Trigger Settings** dialog box.

Step 7. Click in the **ER Event Report Trigger Equation** (SELOGIC) text box and add **OR R\_TRIG PSV02** to the end of elements already in this SELOGIC control equation.

Step 8. Click **File > Save** to save the new settings in QuickSet.

Step 9. Upload the new settings to the relay:

- Click **File > Send**.

QuickSet prompts you for the settings class or instance you want to send to the relay.

- Click the check box for **Group 1** (or the settings group that you are programming).
- Click **OK**.

If you see no error message, the new settings are loaded in the relay.

**NOTE:** You should be careful to remove this event report trigger once you have completed your testing. Otherwise, the relay will continue to trigger new events every day at the programmed time.

## COMTRADE File Information

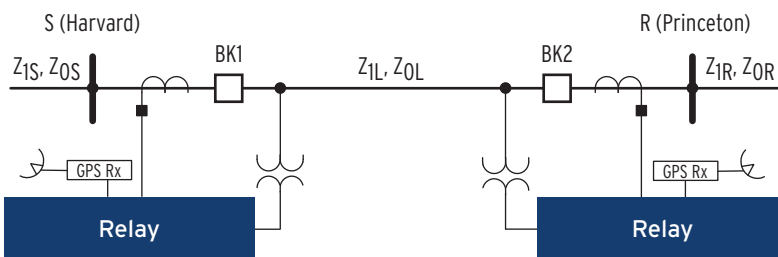
Retrieve the COMTRADE files for the time-triggered data captures from each relay with the **FILE READ** command.

Parse the binary COMTRADE data for the power system currents and voltages you need to calculate system quantities.

## Fault Analysis

Use the relay measurement and communications capabilities to obtain precise simultaneous measurements from the power system at different locations. Combining system measurements from a number of key substations gives you a snapshot picture of the phasor relationships in the power system at a particular time. You can perform extensive fault analysis by evaluating the simultaneous measurements gathered at a central computer or data server.

Install at least two relays in the power system to implement dynamic phasor determination. *Figure 11.6* shows an example of a 230 kV overhead transmission line with a relay at each terminal. Connect GPS clocks (such as the SEL-2407) at each substation to provide high-accuracy time-signal inputs for each relay.



**Figure 11.6 230 kV Transmission Line System**

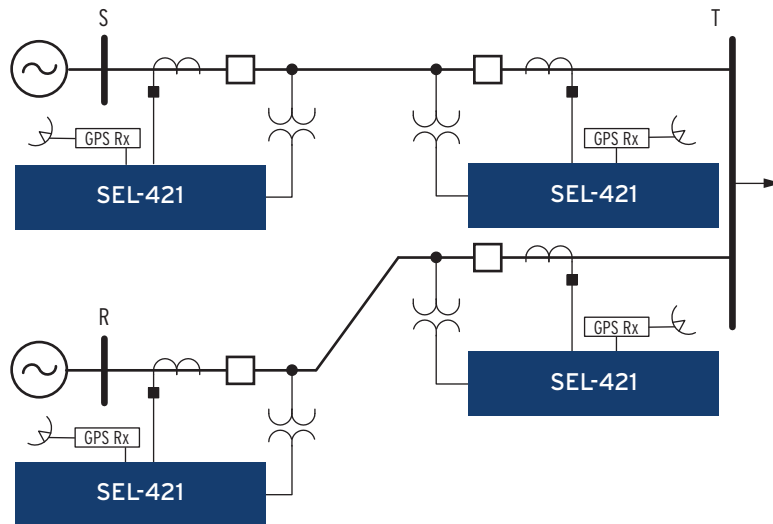
With synchronized and time-stamped binary COMTRADE data, you can develop automated computer algorithms for comparing these data from different locations in the power system.

In particular, you can use fault data extracted from two relays. Use third-party software to filter the binary COMTRADE data so that the signals are composed of fundamental quantities only (50 Hz or 60 Hz). You can also use third-party software to convert the binary COMTRADE data to ASCII COMTRADE files. Use the Phasor Diagram in the SEL-5601 SYNCHROWAVE Event to select the appropriate prefault and post-fault quantities.

## Power Flow Analysis

Use SEL-400 Series Relays to develop instantaneous power flow data. Obtain the voltage and current phasors from different power system buses at the same instant and use these measurements to determine power flow at that instant. Use the synchronized phasor measurement capabilities of the relay and the **METER PM** command or a Synchrophasor Protocol to collect synchronized voltage and current data. Use this information to confirm your power flow models.

For example, consider four SEL-421 Relays installed in the power system as shown in *Figure 11.7*. Substations S and R provide generation for the load at Substation T.



**Figure 11.7 500 kV Three-Bus Power System**

*Table 11.6* lists the voltage and current measured by the four SEL-421 Relays at one particular time.

**Table 11.6 SEL-421 Voltage and Current Measurement (Sheet 1 of 2)**

Voltage		Current	
<b>SEL-421 at Substation S</b>			
V <sub>AS</sub>	288.675 kV $\angle 0^\circ$	I <sub>AS</sub>	238.995 A $\angle 41.9^\circ$
V <sub>BS</sub>	288.675 kV $\angle 240^\circ$	I <sub>BS</sub>	238.995 A $\angle -78.1^\circ$
V <sub>CS</sub>	288.675 kV $\angle 120^\circ$	I <sub>CS</sub>	238.995 A $\angle 161.9^\circ$
<b>SEL-421 at Substation R</b>			
V <sub>AR</sub>	303.109 kV $\angle -0.2^\circ$	I <sub>AR</sub>	234.036 A $\angle -44.2^\circ$
V <sub>BR</sub>	303.109 kV $\angle 239.8^\circ$	I <sub>BR</sub>	234.036 A $\angle 195.8^\circ$
V <sub>CR</sub>	303.109 kV $\angle 119.8^\circ$	I <sub>CR</sub>	234.036 A $\angle 75.8^\circ$

**Table 11.6 SEL-421 Voltage and Current Measurement (Sheet 2 of 2)**

<b>Voltage</b>		<b>Current</b>	
<b>SEL-421 at Substation T Looking Toward Substation S</b>			
$V_{AT-S}$	295.603 kV $\angle -1.6^\circ$	$I_{AT-S}$	238.995 A $\angle -138.1^\circ$
$V_{BT-S}$	295.603 kV $\angle 238.4^\circ$	$I_{BT-S}$	238.995 A $\angle 101.9^\circ$
$V_{CT-S}$	295.603 kV $\angle 118.4^\circ$	$I_{CT-S}$	238.995 A $\angle -18.1^\circ$
<b>SEL-421 at Substation T Looking Toward Substation R</b>			
$V_{AT-R}$	295.603 kV $\angle -1.6^\circ$	$I_{AT-R}$	234.036 A $\angle 135.8^\circ$
$V_{BT-R}$	295.603 kV $\angle 238.4^\circ$	$I_{BT-R}$	234.036 A $\angle 15.8^\circ$
$V_{CT-R}$	295.603 kV $\angle 118.4^\circ$	$I_{CT-R}$	234.036 A $\angle -104.2^\circ$

Use *Equation 11.1* to calculate the generation supplied from Substation S and Substation R, plus the load at Substation T.

$$\begin{aligned} S_{3\phi} &= P_{3\phi} + jQ_{3\phi} \\ &= \sqrt{3} \cdot V_{pp} \cdot I^* L \\ &= 3 \cdot V_p \cdot I^* L \end{aligned}$$

**Equation 11.1**

where:

- $S_{3\phi}$  = Three-phase complex power (MVA)
- $P_{3\phi}$  = Three-phase real power (MW)
- $Q_{3\phi}$  = Three-phase imaginary power (MVAR)
- $V_{pp}$  = Phase-to-phase voltage
- $V_p$  = Phase-to-neutral voltage
- $I^* L$  = Complex conjugate of the line current

The complex power generation supplied by Substation S is:

$$\begin{aligned} S_S &= (3 \cdot 288.675 \text{ kV} \angle 0^\circ) \cdot (238.995 \text{ A} \angle -41.9^\circ) \\ &= 154.1 \text{ MW} - j138.2 \text{ MVAR} \end{aligned}$$

The complex power generation supplied by Substation R is:

$$\begin{aligned} S_R &= (3 \cdot 303.109 \text{ kV} \angle -0.2^\circ) \cdot (234.036 \text{ A} \angle 44.2^\circ) \\ &= 152.6 \text{ MW} + j148.3 \text{ MVAR} \end{aligned}$$

The load at Substation T supplied by Substation S is:

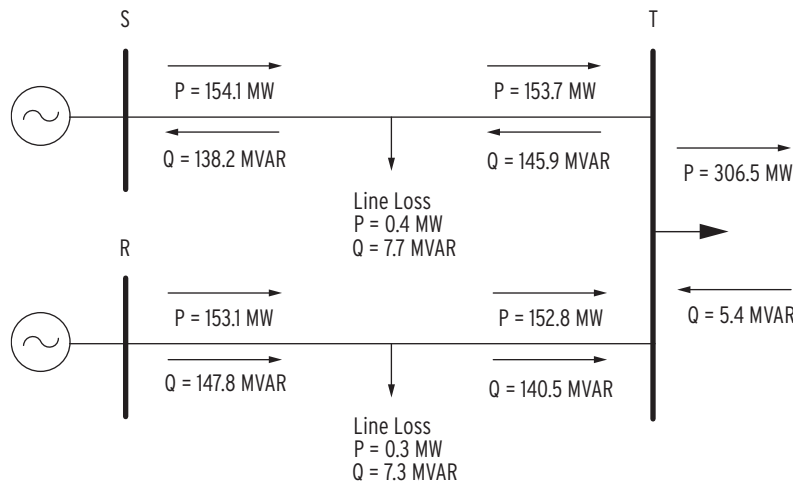
$$\begin{aligned} S_{T-S} &= (3 \cdot 295.603 \text{ kV} \angle -1.6^\circ) \cdot (238.995 \text{ A} \angle 138.1^\circ) \\ &= -153.7 \text{ MW} + j145.9 \text{ MVAR} \end{aligned}$$

The load at Substation T supplied by Substation R is:

$$\begin{aligned} S_{T-R} &= (3 \cdot 295.603 \text{ kV} \angle -1.6^\circ) \cdot (234.036 \text{ A} \angle -135.8^\circ) \\ &= -152.8 \text{ MW} - j140.5 \text{ MVAR} \end{aligned}$$

The total load at Substation T is:

$$\begin{aligned} S_T &= S_{T-S} + S_{T-R} \\ &= -306.5 \text{ MW} + j5.4 \text{ MVAR} \end{aligned}$$



**Figure 11.8 Power Flow Solution**

Use the power flow solution to verify the instantaneous positive-sequence impedances of your system transmission lines.

## State Estimation Verification

Electric utility control centers have used state estimation to monitor the state of the power system for the past 20 years. The state estimator calculates the state of the power system by using measurements such as complex power, voltage magnitudes, and current magnitudes received from different substations. State estimation uses an iterative, nonlinear estimation technique. The state of the power system is the set of all positive-sequence voltage phasors in the network. Typically, several seconds or minutes elapse from the time of the first measurement to the time of the first estimation. Therefore, state estimation is a steady-state representation of the power system.

Consider using precise simultaneous positive-sequence voltage measurements from the power system to verify your state estimation model. Take time-synchronized high-resolution positive-sequence voltage measurements at all substations. Send the relay synchrophasor messages to a central database to determine the power system state.

Power system contingency analysis models rely on state-estimation techniques, and may have inaccuracies caused by incorrect present-state information, or errors in system characteristics, such as incorrect line and source impedance estimates. The simultaneous event-report triggering technique described earlier in this section can be used to verify present models.

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**NOTE:** Not all SEL-400 Series Relays support synchrophasors.

With SEL-400 Series Relays acting as phasor measurement units (PMUs) installed in several substations, synchrophasor measurements can be transmitted to a central processor in near-real time, providing very accurate snapshots of the power system. This type of data processing system provides system-state measurements that are a few seconds old, rather than state estimates that may be several minutes old. In addition, the synchrophasor results are real measurements, rather than estimates.

See *Section 18: Synchrophasors* for information on the PMU settings and the communications protocols available for synchrophasor data collection.

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## SECTION 12

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# Settings

This section contains tables of relay settings that are common to most SEL-400 Series Relays. See the product-specific instruction manuals for details of all settings available in the relay.

The relay hides some settings based upon other settings. If you set an enable setting to OFF, for example, the relay hides all settings associated with that enable setting. This section does not explain rules for hiding settings; these rules are discussed in *Section 6: Protection Application Examples* in the product-specific instruction manuals, where appropriate.

### ⚠️ WARNING

Isolate the relay trip circuits while changing settings. When changing settings for multiple classes, it is possible to be in an intermediate state that will cause an unexpected trip.

The settings prompts in this section are similar to the ASCII terminal and ACCELERATOR QuickSet SEL-5030 software prompts. The prompts in this section are unabbreviated and show all possible setting options.

This section describes how settings are organized, explains the concept of settings groups, and then describes some common relay settings:

- *Settings Structure on page 12.1*
- *Multiple Setting Groups on page 12.4*
- *Port Settings on page 12.6*
- *DNP3 Settings—Custom Maps on page 12.15*
- *Front-Panel Settings on page 12.16*
- *Alias Settings on page 12.20*
- *Protection Freeform SELOGIC Control Equations on page 12.21*
- *Automation Freeform SELOGIC Control Equations on page 12.22*
- *Output Settings on page 12.22*
- *Report Settings on page 12.23*
- *Notes Settings on page 12.25*

## Settings Structure

---

The settings structure assigns each relay setting to a specific location based on the setting type. A top-down organization allocates relay settings into these layers:

- Class
- Instance
- Category
- Setting

Examine *Figure 12.1* to understand the settings structure in a typical SEL-400 Series Relay. The top layer of the settings structure contains classes and instances. Class is the primary sort level; all classes have at least one instance, and some classes have multiple instances. Typical settings classes and related instances are listed in *Table 12.1*.

**12.2** | Settings  
Settings Structure



**Figure 12.1 Typical Relay Settings Structure Overview**

**Table 12.1 Typical Settings Classes and Instances (Sheet 1 of 2)**

Class	Description	Instance	Description	ASCII Command	Access Level
Global	Relay-wide applications settings	Global	SET G	P, A, O, 2	
Group	Individual scheme settings	Group 1 • • • • Group 6	Group 1 settings • • • • Group 6 settings	SET 1, SET S 1 • • • • SET 6, SET S 6	P, 2
Breaker Monitor	Circuit breaker monitoring	Breaker Monitor		SET M	P, 2
Bay Control	Bay Control Settings	1		SET B 1	P, A, O, 2

**Table 12.1 Typical Settings Classes and Instances (Sheet 2 of 2)**

<b>Class</b>	<b>Description</b>	<b>Instance</b>	<b>Description</b>	<b>ASCII Command</b>	<b>Access Level</b>
Port	Communications port settings	PORT F PORT 1 • • • PORT 3 PORT 5	Front-panel port PORT 1 settings • • • PORT 3 settings Ethernet card settings	SET P F SET P 1 • • • SET P 3 SET P 5	P, A, O, 2
Report	Event report and SER settings	Report		SET R	P, A, O, 2
Front Panel	Front-panel HMI settings	Front Panel		SET F	P, A, O, 2
Protection SELOGIC control equations	Protection-related SELOGIC control equations	Group 1 • • • Group 6	Group 1 protection SELOGIC control equations • • • Group 6 protection SELOGIC control equations	SET L 1 • • • SET L 6	P, 2
Automation SELOGIC control equations	Automation-related SELOGIC control equations	Block 1 • • • Block 10	Block 1 automation SELOGIC control equations • • • Block 10 automation SELOGIC control equations	SET A 1 • • • SET A 10	A, 2
DNP3	Distributed Network Protocol data remapping	Map1 • • • Map 5		SET D 1 • • • SET D 5	P, A, O, 2
Output SELOGIC control equations	Relay control output settings and MIRRORED BITS communications transmit equations	Output		SET O	O, 2
Alias	Set aliases	Analog or digital quantities		SET T	P, A, O, 2
Notes	Freeform programming to leave notes in the relay	Notes	100 lines	SET N	P, A, O, 2

Note that some settings classes have only one instance and you do not specify the instance designator when accessing these classes. An example is the Global settings class. You can view or modify Global settings with a communications terminal by entering **SET G** as shown in the ASCII Command column of *Table 12.1*. The relay presents the Global settings categories at the **SET G** command; no instance numbers follow **SET G**. Conversely, the Port settings command has five instances (PORT F, PORT 1, PORT 2, PORT 3, and PORT 5). To access the PORT 1 settings, type **SET P 1 <Enter>**. If you do not specify which port to set, the relay defaults to the active port (the port you are presently using).

The Group settings can have the optional one-letter acronym S attached to the command; you can enter SET 1 or SET S 1 for Group 1 settings, SET 2 or SET S 2 for Group 2 settings, etc. If you do not specify which group to set, the

relay defaults to the present active group. If Group 6 is the active group, and you type **SET <Enter>**, for example, you will see the settings prompts for the Group 6 settings.

## Multiple Setting Groups

---

SEL-400 Series Relays have six independent setting groups. Each setting group has complete relay settings and protection SELOGIC settings. The active setting group can be:

- Shown or selected with the SEL ASCII serial port **GROUP** command—see *GROUP on page 14.39*.
- Shown or selected from the front-panel LCD with the **MAIN** menu **Set/Show** menu item and the **Active Group** submenu item as described in *Figure 4.31 on page 4.28*.
- Selected with SELOGIC control equation settings SS1 through SS6. Settings SS1 through SS6 have priority over all other selection methods. Use remote bits in these equations to select setting groups with Fast Operate commands as described in *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30*.
- Shown with DNP3 Objects 20 and 22 and selected with Objects 40 and 41.

## Setting Groups: Application Ideas

Setting groups can be used for such applications as:

- Environmental conditions such as winter storms, periods of high summer heat, etc.
- Hot-line tag that disables closing and sensitizes protection
- Commissioning and operation

## Active Setting Group Indication

Only one setting group can be active at a time. Relay Word bits SG1 through SG6 indicate the active setting group, as shown in *Table 12.2*.

**Table 12.2 Definitions for Active Setting Group Indication Relay Word Bits SG1 Through SG6**

Relay Word Bit	Definition
CHSG	Indication that a group switch timer is operating or a group switch change is underway
SG1	Indication that setting Group 1 is the active setting group
SG2	Indication that setting Group 2 is the active setting group
SG3	Indication that setting Group 3 is the active setting group
SG4	Indication that setting Group 4 is the active setting group
SG5	Indication that setting Group 5 is the active setting group
SG6	Indication that setting Group 6 is the active setting group

For example, if setting Group 4 is the active setting group, Relay Word bit SG4 asserts to logical 1, and the other Relay Word bits SG1, SG2, SG3, SG5, and SG6 are all deasserted to logical 0.

## Active Setting Group Selection

The Global settings class contains the SELOGIC control equation settings SS1 through SS6, as shown in *Table 12.3*.

---

**NOTE:** The settings group switching settings are checked once per cycle. When setting TGR := 0, in order for a transient assertion to be recognized, it should be conditioned to remain asserted for at least 1 cycle.

**Table 12.3 Definitions for Active Setting Group Switching SELogic Control Equation Settings SS1 Through SS6**

Setting	Definition
SS1	Go to (or remain in) setting Group 1
SS2	Go to (or remain in) setting Group 2
SS3	Go to (or remain in) setting Group 3
SS4	Go to (or remain in) setting Group 4
SS5	Go to (or remain in) setting Group 5
SS6	Go to (or remain in) setting Group 6

The operation of these settings is explained with the following example.

Assume the active setting group starts out as setting Group 3. Corresponding Relay Word bit SG3 is asserted to logical 1 as an indication that setting Group 3 is the active setting group.

With setting Group 3 as the active setting group, setting SS3 has priority. If setting SS3 is asserted to logical 1, setting Group 3 remains the active setting group, regardless of the activity of settings SS1, SS2, SS4, SS5, and SS6. With settings SS1 through SS6 all deasserted to logical 0, setting Group 3 still remains the active setting group.

With setting Group 3 as the active setting group, if setting SS3 is deasserted to logical 0 and one of the other settings (e.g., setting SS5) asserts to logical 1, the relay switches from setting Group 3 as the active setting group to another setting group (e.g., setting Group 5) as the active setting group, after qualifying time setting TGR (Global settings):

TGR	Group Change	(settable from 0 to 54000 cycles)
	Delay Setting	

---

**NOTE:** The CHSG Relay Word bit does not operate for settings changes initiated by the serial port or front panel methods.

In this example, TGR qualifies the assertion of setting SS5 before it can change the active setting group. Relay Word bit CHSG asserts when the TGR timer is picked up and timing, and also when a setting group change has been initiated.

## Active Setting Group Changes

The relay is disabled for less than one second while in the process of changing active setting groups. Relay elements, timers, and logic are reset, unless indicated otherwise in the specific logic description. For example, local bit (LB01 through LB32), remote bit (RB01 through RB32), and latch bit (PLT01 through PLT32) states are retained during an active setting group change. The output contacts do not change state until the relay enables in the new settings group and the SELOGIC control equations are processed to determine the output contact status for the new group.

After a group change, an automatic message will be sent to any serial port that has setting AUTO := Y (see *Table 12.7*).

## Active Setting: Nonvolatile State Power Loss

The active setting group is retained if power to the relay is lost and then restored. If a particular setting group is active (e.g., setting Group 5) when power is lost, the same setting group is active when power is restored.

### Settings Change

If individual settings are changed for the active setting group or one of the other setting groups, the active setting group is retained, much like in the preceding explanation.

If individual settings are changed for a setting group other than the active setting group, there is no interruption of the active setting group, so the relay is not momentarily disabled.

If the individual settings change causes a change in one or more SELLOGIC control equation settings SS1 through SS6, the active setting group can be changed, subject to the newly enabled SS1 through SS6 settings.

## Port Settings

**Table 12.4 Port Settings Categories**

Settings	Reference
Protocol Selection	See <i>Table 12.5</i> .
Communications Settings	See <i>Table 12.6</i> .
SEL Protocol Settings	See <i>Table 12.7</i> .
Fast Message Read Data Access	See <i>Table 12.8</i> .
IP Configuration	See <i>Table 12.9</i> .
FTP Configuration	See <i>Table 12.10</i> .
HTTP Server Configuration	See <i>Table 12.11</i> .
Telnet Configuration	See <i>Table 12.12</i> .
IEC 61850 Configuration	See <i>Table 12.13</i> .
SV Receiver Configuration	See <i>Table 12.15</i>
SV Transmitter Configuration	See <i>Table 12.16</i>
DNP3 Protocol Settings	See <i>Table 12.18</i> .
DNP3 Protocol LAN/WAN Settings	See <i>Table 12.19</i> .
Phasor Measurement Configuration	See <i>Table 12.20</i> .
MIRRORED BITS Protocol Settings	See <i>Table 12.21</i> .
Resistance Temperature Detector (RTD) Protocol Settings	See <i>Table 12.22</i> .
PMU Protocol Settings	See <i>Table 12.23</i> .
Simple Network Time Protocol (SNTP) Selection	See <i>Table 12.24</i> .

**Table 12.5 Protocol Selection**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
EPORT <sup>a</sup>	Enable Port (Y, N)	Y
MAXACC	Maximum Access Level (1, B, P, A, 0, 2, C)	C
PROTO <sup>b</sup>	Protocol (SEL, DNP, MBA, MBB, MBGA, MBGB, RTD, PMU)	SEL

<sup>a</sup> Setting EPORT to N on Port 1 has no effect on the operation of IRIG-B on Port 1.<sup>b</sup> Does not apply to Ethernet (Port 5). Subsequent SEL protocol settings apply to Telnet.Make *Table 12.6* settings for serial ports if preceding setting PROTO ≠ RTD.**Table 12.6 Communications Settings**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
MBT <sup>a</sup>	Using Pulsar 9600 modem? (Y, N)	N
SPEED <sup>b</sup>	Data Speed (300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, SYNC <sup>c</sup> )	9600
DATABIT <sup>d</sup>	Data Bits (7, 8 bits)	8
PARITY <sup>e</sup>	Parity (Odd, Even, None)	N
STOPBIT <sup>f</sup>	Stop Bits (1, 2 bits)	1
RTSCTS <sup>f</sup>	Enable Hardware Handshaking (Y, N)	N

<sup>a</sup> Only applicable if PROTO := MBA, MBB, MBGA, or MBGB.<sup>b</sup> For PROTO := MBA, MBB, MBGA, or MBGB, 57600 not available.<sup>c</sup> SYNC option only available for PROTO := MBA, MBB, MBGA, or MBGB on rear-panel serial ports.<sup>d</sup> For PROTO := SEL only.<sup>e</sup> For PROTO := SEL, MBA, MBB, or PMU only.<sup>f</sup> For PROTO := SEL or PMU only.Make *Table 12.7* settings if Port setting PROTO := SEL, DNP, or PMU.**Table 12.7 SEL Protocol Settings**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
TIMEOUT <sup>a</sup>	Port Time-Out (OFF, 1–60 minutes)	5
AUTO <sup>b</sup>	Send Auto-Messages to Port (Y, N)	Y
FASTOP <sup>c</sup>	Enable Fast Operate Messages (Y, N)	N
TERTIM1 <sup>a</sup>	Initial Delay-Disconnect Sequence (0–600 seconds)	1
TERSTRN <sup>a</sup>	Termination String-Disconnect Sequence (9 characters maximum) <sup>d</sup>	"\005"
TERTIM2 <sup>a</sup>	Final Delay-Disconnect Sequence (0–600 seconds)	0

<sup>a</sup> Hidden for PROTO := PMU.<sup>b</sup> Hidden for PROTO := DNP or PMU.<sup>c</sup> Hidden for PROTO := DNP.<sup>d</sup> TERSTRN set at /005 is <Ctrl+E>.**Table 12.8 Fast Message Read Data Access (Sheet 1 of 2)**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
FMRENAB	Enable Fast Message Read Data Access (Y/N)	Y
FMRLCL	Enable Local Region for Fast Message Access (Y/N)	N
FMRMTR	Enable Meter Region for Fast Message Access (Y/N)	Y
FMRDMND	Enable Demand Region for Fast Message Access (Y/N)	Y
FMRTAR	Enable Target Region for Fast Message Access (Y/N)	Y

---

**NOTE:** Not all of these settings are available in every SEL-400 Series Relay. Just those that apply to features in the relay are available.

**Table 12.8 Fast Message Read Data Access (Sheet 2 of 2)**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
FMRHIS	Enable History Region for Fast Message Access (Y/N)	N
FMRBRKR	Enable Breaker Region for Fast Message Access (Y/N)	N
FMRSTAT	Enable Status Region for Fast Message Access (Y/N)	N
FMRANA	Enable Analog Region for Fast Message Access (Y/N)	Y

Make Table 12.9 settings on the Ethernet port (Port 5).

**Table 12.9 IP Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
IPADDR	Device IP Address / CIDR Prefix (w.x.y.z/t)	192.168.1.2/24
DEFRTR	Default router (w.x.y.z)	192.168.1.1
ETCPKA	Enable TCP Keep-Alive (Y,N)	Y
KAIDLE	TCP Keep-Alive Idle Range (1–20 seconds)	10
KAINTV	TCP Keep-Alive Interval Range (1–20 seconds)	1
KACNT	TCP Keep-Alive Count Range (1–20)	6
BUSMODE <sup>a</sup>	Bus Operating Mode (INDEPEND, MERGED)	INDEPEND
NETMODE	Operating Mode (FIXED, FAILOVER, SWITCHED, PRP...)	FAILOVER
NETPORT	Primary Network Port (A, B, C, D) <sup>b</sup>	C
PRPTOUT	PRP Entry Timeout (100–10000 milliseconds)	500
PRPINTV	PRP Supervision TX Interval (1–10 seconds)	2
PRPADDR	PRP Destination Addr LSB (0–255)	0
FTIME	Failover Time-Out (0–65535 milliseconds)	1
NETASPD <sup>c</sup>	Port 5A Speed (Auto, 10, 100)	Auto
NETBSDP <sup>c</sup>	Port 5B Speed (Auto, 10, 100)	Auto
NETCSPD <sup>c</sup>	Port 5C Speed (Auto, 10, 100)	Auto
NETDSPD <sup>c</sup>	Port 5D Speed (Auto, 10, 100)	Auto

<sup>a</sup> Available on devices with IEC 61850 Sampled Values (SV) publication or subscription capability.

<sup>b</sup> The specific options available depend on the physical ports installed in the hardware.

<sup>c</sup> This setting applies only if the port is installed and it is a twisted-pair port (10/100BASE-T).

**NOTE:** SEL advises against enabling anonymous File Transfer Protocol (FTP) logins (FTPANMS = Y) except under test conditions. The Ethernet card does not require a password for the special FTP username "anonymous". If you enable anonymous FTP logins, you are allowing unrestricted access to the SEL-400 Series Relay and host files.

**Table 12.10 FTP Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default</b>
FTPSERV <sup>a</sup>	Enable FTP Server (Y, N)	N
FTPCBAN	FTP Connect Banner	FTP SERVER:
FTPIDLE <sup>a</sup>	Idle Time-Out (5–255 minutes)	5
FTPANMS <sup>a</sup>	Enable Anonymous FTP login (Y, N)	N
FTPAUSR	Anonymous User Access Level	0

<sup>a</sup> If you change these settings and accept the new settings, the Ethernet card closes all active network connections and briefly pauses network operation.

**Table 12.11 HTTP Server Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
EHTTP	Enable HTTP Server (Y,N)	N
HTTPPOR	HTTP Server TCP/IP Port Number (1–65534)	80
HIDLE	HTTP Session Time-Out (1–30 minutes)	5

**Table 12.12 Telnet Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default</b>
ETELNET	Enable Telnet (Y, N)	N
TCBAN	Telnet Connect Banner	TERMINAL SERVER:
TPORT <sup>a</sup>	Telnet Port (23, 1025–65534)	23
TIDLE	Telnet Port Time-Out (1–30 minutes)	15

<sup>a</sup> If you change these settings and accept the new settings, the relay closes all active network connections and briefly pauses network operation.

**Table 12.13 IEC 61850 Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default</b>
E61850	Enable IEC 61850 Protocol (Y, N)	N
EGSE <sup>a</sup>	Enable IEC 61850 GSE (Y, N)	N
EMMSFS <sup>a</sup>	Enable MMS File Services (Y, N)	N

<sup>a</sup> Settings EGSE and EMMSFS are hidden when E61850 is set to N.

**Table 12.14 IEC 61850 Mode/Behavior Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
E850MBC	Enable 61850 Mode/Behavior Control (Y, N)	N
E0FFMTX	Enable GOOSE and SV Tx in Off Mode (Y, N)	N

Make the *Table 12.15* settings in relays that support IEC 61850-9-2 Sampled Values (SV) subscriptions.

**Table 12.15 Sampled Value Receiver Configuration**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
SVRXEN	Enable SV Reception (Number of streams 0–7) <sup>a</sup>	0
SVRADRs <sup>b</sup>	SV Stream <i>s</i> Subscribed MAC Address <sup>c</sup>	01-0C-CD-04-00-0s
RAPPIDs <sup>b</sup>	SV Stream <i>s</i> Rx APPID (0x4000–0x7FFF) <sup>d</sup>	0x4000
SVRsICH <sup>b, e</sup>	SVRX <i>s</i> Channel Current Terminal (OFF,W,X)	W
SVRsVCH <sup>b, f</sup>	SVRX <i>s</i> Channel Voltage Terminal (OFF,Y,Z)	Y

<sup>a</sup> The number of supported streams varies among products. See the product-specific instruction manual for more information.

<sup>b</sup> *s* represents the subscription number. Only settings for subscriptions enabled by SVRXEN will be visible.

<sup>c</sup> Layer 2 multicast address only. Broadcast address is not allowed.

<sup>d</sup> The Ox prefix is used to indicate that this setting is in hexadecimal.

<sup>e</sup> The SEL-487E Relay supports current Terminals S, T, U, W, X, and Y with Terminal S serving as default. The SEL-487B Relay supports current Terminals IO1–IO9 with Terminal IO1 serving as default. Each terminal option listed refers to three terminals grouped together. For example, IO1 refers to IO1–IO3, IO4 refers to IO4–IO6, etc.

<sup>f</sup> The SEL-487E Relay supports voltage Terminals V and Z with Terminal V serving as default. The SEL-487B Relay only supports the voltage Terminal VO1, which serves as default. The setting VO1 includes voltage terminals VO1, VO2, and VO3.

Make *Table 12.16* settings in relays that support IEC 61850-9-2 SV publications.

**Table 12.16 Sampled Value Transmitter Configuration**

Label	Prompt	Default Value
SVTXEN	Enable SV Transmission (Number of streams 0–7) <sup>a</sup>	0
SVTADR <sub>p</sub> <sup>b</sup>	SVT <sub>p</sub> Destination MAC Address <sup>c</sup>	01-0C-CD-04-00-0p
TAPPID <sub>p</sub> <sup>b</sup>	SV Stream <sub>p</sub> Tx APPID (0x4000–0x7FFF) <sup>d</sup>	0x4000
TSVID <sub>p</sub> <sup>b</sup>	SVID <sub>p</sub> (String of 63 characters a–z,A–Z,_–,0–9)	"4000"
TVLAN <sub>p</sub> <sup>b</sup>	SV <sub>p</sub> Transmit VLAN ID (1–4094)	1
TPRIOP <sub>p</sub> <sup>b</sup>	SV <sub>p</sub> Transmit VLAN Priority (0–7)	4
SVTpICH <sup>b</sup>	SVTx <sub>p</sub> Channel Current Terminal (W,X)	W
SVTpVCH <sup>b</sup>	SVTx <sub>p</sub> Channel Voltage Terminal (Y,Z)	Y

<sup>a</sup> The number of supported streams varies among products. See the product-specific instruction manual for more information.

<sup>b</sup> <sub>p</sub> represents the publication number. Only settings for publications enabled by SVTXEN will be visible.

<sup>c</sup> Layer 2 multicast address only. Broadcast address is not allowed.

<sup>d</sup> The Ox prefix is used to indicate that this setting is in hexadecimal.

**Table 12.17 Sampled Value Channel Delay Settings**

Label	Prompt	Default Value
CH_DLY	Sampled Value Channel Delay (1.00–3 ms)	1.5

Make *Table 12.18* settings if Port setting PROTO := DNP.

**Table 12.18 DNP3 Serial Protocol Settings (Sheet 1 of 2)**

Label	Prompt	Default Value
DNPADR	DNP Address (0–65519)	0
DNPID	DNP ID for Object 0, Var 246 (20 characters)	"Relay 1-DNP"
DNPMAP	DNP Session Map (1–5)	1
ECLASSB	Class for Binary Event Data (OFF, 1–3)	1
ECLASSC	Class for Counter Event Data (OFF, 1–3)	OFF
ECLASSA	Class for Analog Event Data (OFF, 1–3)	2
ECLASSV	Class for Virtual Terminal Data (OFF, 1–3)	OFF
TIMERQ	Time-Set Request Interval (I, M, 1–32767 minutes)	I
DECPLA	Currents Scaling (0–3 decimal places)	1
DECPLV	Voltages Scaling (0–3 decimal places)	1
DECPLM	Misc Data Scaling (0–3 decimal places)	1
STIMEO	Select/Operate Time-Out (0.0–60.0 seconds)	1.0
DRETRY	Data Link Retries (OFF, 1–15)	OFF
DTIMEO	Data Link Time-Out (0.0–30.0 seconds)	1
MINDLY	Minimum Delay from DCD to TX (0.00–1.00 seconds)	0.05
MAXDLY	Maximum Delay from DCD to TX (0.00–1.00 seconds)	0.10
PREDLY	Settle Time-RTS On to TX (OFF, 0.00–30.00 seconds)	0.00
PSTDLY	Settle Time-TX to RTS Off (0.00–30.00 seconds)	0.00
DNPCL	Enable Control Operations (Y, N)	N

**Table 12.18 DNP3 Serial Protocol Settings (Sheet 2 of 2)**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
AIVAR	Default Variation for Analog Inputs (1–6)	2
ANADBA	Analog Reporting Deadband for Currents (0–32767)	100
ANADBV	Analog Reporting Deadband for Voltages (0–32767)	100
ANABDM	Analog Reporting Deadband (0–32767)	100
ETIMEO	Event Message Confirm Time-Out (1–50 seconds)	2
UNSOL	Enable Unsolicited Reporting (Y, N)	N
PUNSOL	Enable Unsolicited Reporting at Power-Up (Y, N)	N
REPADR	DNP Address to Report to (0–65519)	1
NUMEVE	Number of Events to Transmit On (1–200)	10
AGEEVE	Age of Oldest Event to Transmit On (0–99999)	2
URETRY	Unsolicited Message Max Retry Attempts (2–10)	3
UTIMEO	Unsolicited Message Offline Time-Out (OFF, 1–5000 sec)	60
EVEMOD	Event Mode (SINGLE, MULTI)	SINGLE
MODEM	Modem Connected to Port (Y, N)	N
MSTR	Modem Startup String (30 chars max)	"E0X0&D0S0=4"
PH_NUM1	Phone Number for Dial-Out (30 chars max)	""
PH_NUM2	Backup Phone Number for Dial-Out (30 chars max)	""
RETRY1	Retry Attempts for Phone 1 Dial-Out (1–20)	5
RETRY2	Retry Attempts for Phone 2 Dial-Out (1–20)	5
MDTIME	Time to Attempt Dial (5–300 seconds)	60
MDRET	Time Between Dial-Out Attempts (5–3600 seconds)	120

Make *Table 12.19* settings if configuring DNP3 LAN/WAN.**Table 12.19 DNP3 LAN/WAN Settings (Sheet 1 of 2)**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
EDNP	Enable DNP Sessions (0–6)	0
DNPADR	DNP Address (0–65519)	0
DNPPNUM	DNP TCP and UDP Port (1025–65534)	20000
DNPID	DNP ID for Object 0, Var 246 (20 characters)	"RELAY1-DNP"
<b>Ethernet DNP3 Master <i>n</i> Configuration, <i>n</i> = 1 to value of EDNP, max 6<sup>a</sup></b>		
DNPIP <i>n</i>	IP Address (w.x.y.z)	192.168.1.[100+n]
DNPTR <i>n</i>	Transport Protocol (UDP, TCP)	TCP
DNPUDP <i>n</i> <sup>b</sup>	UDP Response Port (REQ, 1025–65534)	20000
DNPMAP <i>n</i>	DNP Session Map (1–5)	1
CLASSB <i>n</i>	Class for Binary Event Data (OFF,1–3)	1
CLASSC <i>n</i>	Class for Counter Event Data (OFF,1–3)	OFF
CLASSA <i>n</i>	Class for Analog Event Data (OFF,1–3)	2
TIMERQ <i>n</i>	Time-Set Request Interval (I,M,1–32767 mins)	I
DECPLAn	Currents Scaling (0–3 decimal places)	1
DECPLV <i>n</i>	Voltages Scaling (0–3 decimal places)	1
DECPLM <i>n</i>	Misc Data Scaling (0–3 decimal places)	1

**Table 12.19 DNP3 LAN/WAN Settings (Sheet 2 of 2)**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
STIMEOn	Select/Operate Time-Out (0.0–60.0 seconds)	1.0
DNPINAn <sup>c</sup>	Seconds to Send Data Link Heartbeat (0–7200)	120
DNPCLn	Enable Control Operations (Y, N)	N
AIVARn	Default Variation for Analog Inputs (1–6)	2
ANADBAn <sup>d</sup>	Analog Reporting Deadband for Currents (0–32767)	100
ANADBVin <sup>d</sup>	Analog Reporting Deadband for Voltages (0–32767)	100
ANADBMn <sup>d</sup>	Analog Reporting Deadband (0–32767)	100
ETIMEOn	Event Message Confirm Time-Out (1–50 seconds)	2
UNSOLn <sup>e</sup>	Enable Unsolicited Reporting (Y,N)	N
PUNSOLn <sup>f</sup>	Enable Unsolicited Reporting at Power-Up (Y, N)	N
REPADRn	DNP Address to Report to (0–65519)	1
NUMEVEN <sup>f</sup>	Number of Events to Transmit On (1–200)	10
AGEEVEN <sup>f</sup>	Age of Oldest Event to Transmit On (0–99999)	2
URETRYn <sup>f</sup>	Unsolicited Message Max Retry Attempts (2–10)	3
UTIMEOn <sup>f</sup>	Unsol. Message Offline Time-Out (1–5000 sec)	60
EVEMODn	Event Mode (SINGLE, MULTI)	SINGLE

<sup>a</sup> Hidden if EDNP := 0.<sup>b</sup> Hidden if DN PTRn := TCP.<sup>c</sup> Hidden if DN PTRn := UDP.<sup>d</sup> Hidden if CLASSAn := OFF.<sup>e</sup> Hidden if CLASSAn := CLASSBn := CLASSCn := OFF.<sup>f</sup> Hidden if UNSOLn := N.**Table 12.20 Phasor Measurement Configuration**

<b>Setting</b>	<b>Prompt</b>	<b>Default</b>
EPMIP	Enable C37.118 Communications (Y, N) <sup>a</sup>	N
PMOTS1	PMU Output 1 Scheme (OFF, TCP, UDP_S, UDP_T, UDP_U)	OFF
PMODC1	PMU Output 1 Data Configuration (1–5)	1
PMOIPA1	PMU Output 1 Client IP Address (w.x.y.z) <sup>b</sup>	192.168.1.3
PMOTCP1	PMU Output 1 TCP/IP Port Number (1–65534) <sup>b, c, d</sup>	4712
PMOUDP1	PMU Output 1 UDP/IP Data Port Number (1–65534) <sup>b, e</sup>	4713
PMOTS2	PMU Output 2 Scheme (OFF, TCP, UDP_S, UDP_T, UDP_U)	OFF
PMODC2	PMU Output 2 Data Configuration (1–5)	1
PMOIPA2	PMU Output 2 Client IP Address (w.x.y.z) <sup>f</sup>	192.168.1.4
PMOTCP2	PMU Output 2 TCP/IP Port Number (1–65534) <sup>d, f, g</sup>	4722
PMOUDP2	PMU Output 2 UDP/IP Data Port Number (1–65534) <sup>f, h</sup>	4714

<sup>a</sup> Set EPMIP := Y to access remaining settings.<sup>b</sup> Setting hidden when PMOTS1 := OFF.<sup>c</sup> Setting hidden when PMOTS1 := UDP\_S.<sup>d</sup> Port # must be unique compared to TPORT and DNPPNUM.<sup>e</sup> Setting hidden when PMOTS1 := TCP.<sup>f</sup> Setting hidden when PMOTS2 := OFF.<sup>g</sup> Setting hidden when PMOTS2 := UDP\_S.<sup>h</sup> Setting hidden when PMOTS2 := TCP.

Make *Table 12.21* settings if Port setting PROTO := MBA, MBB, MBGA, or MBGB.

**Table 12.21 MIRRORED BITS Protocol Settings (Sheet 1 of 2)**

Label	Prompt	Default Value
TX_ID	MIRRORED BITS ID of This Device (1–4)	2
RX_ID	MIRRORED BITS ID of Device Receiving From (1–4)	1
RBADPU	Outage Duration to Set RBAD (0–10000 seconds)	10
CBADPU	Channel Unavailability to Set CBAD (1–100000 ppm)	20000
TXMODE	Transmission Mode (N-Normal, P-Paced)	N
MBNUM	Number of MIRRORED BITS Channels (0–8)	8
RMB1FL	RMB1 Channel Fail State (0, 1, P)	P
RMB1PU	RMB1 Pickup Time (1–8 messages)	1
RMB1DO	RMB1 Dropout Time (1–8 messages)	1
RMB2FL	RMB2 Channel Fail State (0, 1, P)	P
RMB2PU	RMB2 Pickup Time (1–8 messages)	1
RMB2DO	RMB2 Dropout Time (1–8 messages)	1
RMB3FL	RMB3 Channel Fail State (0, 1, P)	P
RMB3PU	RMB3 Pickup Time (1–8 messages)	1
RMB3DO	RMB3 Dropout Time (1–8 messages)	1
RMB4FL	RMB4 Channel Fail State (0, 1, P)	P
RMB4PU	RMB4 Pickup Time (1–8 messages)	1
RMB4DO	RMB4 Dropout Time (1–8 messages)	1
RMB5FL	RMB5 Channel Fail State (0, 1, P)	P
RMB5PU	RMB5 Pickup Time (1–8 messages)	1
RMB5DO	RMB5 Dropout Time (1–8 messages)	1
RMB6FL	RMB6 Channel Fail State (0, 1, P)	P
RMB6PU	RMB6 Pickup Time (1–8 messages)	1
RMB6DO	RMB6 Dropout Time (1–8 messages)	1
RMB7FL	RMB7 Channel Fail State (0, 1, P)	P
RMB7PU	RMB7 Pickup Time (1–8 messages)	1
RMB7DO	RMB7 Dropout Time (1–8 messages)	1
RMB8FL	RMB8 Channel Fail State (0, 1, P)	P
RMB8PU	RMB8 Pickup Time (1–8 messages)	1
RMB8DO	RMB8 Dropout Time (1–8 messages)	1
MBTIME	Accept MIRRORED BITS Time Synchronization (Y, N)	N
MBNUMAN	Number of Analog Channels (0–7)	0
MBANA1	Selection for Analog Channel 1 (analog label)	a
MBANA2	Selection for Analog Channel 2 (analog label)	a
MBANA3	Selection for Analog Channel 3 (analog label)	a
MBANA4	Selection for Analog Channel 4 (analog label)	a
MBANA5	Selection for Analog Channel 5 (analog label)	a
MBANA6	Selection for Analog Channel 6 (analog label)	a

**Table 12.21 MIRRORED BITS Protocol Settings (Sheet 2 of 2)**

Label	Prompt	Default Value
MBANA7	Selection for Analog Channel 7 (analog label)	a
MBNUMVT	Number of Virtual Terminal Channels (OFF, 0–7)	OFF

<sup>a</sup> The default value of the MBANA<sub>n</sub> settings is relay-specific. See the product-specific instruction manual to find these defaults.

Make Table 12.22 settings if Port setting PROTO := RTD.

**Table 12.22 Resistance Temperature Detector (RTD) Protocol Settings**

Label	Prompt	Default Value
RTDNUM	RTD Number of Inputs (0–12)	12
RTD <sub>n</sub> TY <sup>a</sup>	RTD <sub>n</sub> Type (NA, PT100, NI100, NI120, CU10) <sup>b</sup>	PT100

<sup>a</sup> Where n is the number of RTD inputs enabled in the RTDNUM setting.

<sup>b</sup> NA designates an input that is not connected to an RTD device.

**Table 12.23 PMU Protocol Settings**

Label	Prompt	Default Value
PMUMODE	PMU Mode (CLIENTA, CLIENTB, SERVER)	SERVER
RTCID <sup>a</sup>	Remote PMU Hardware ID (1–65534)	1
PMODC	PMU Output Data Configuration (1–5)	1

<sup>a</sup> Setting hidden when PMUMODE := SERVER.

**Table 12.24 Simple Network Time Protocol (SNTP) Selection**

Setting	Prompt	Default
ESNTP	SNTP Enable (OFF, UNICAST, MANYCAST, BROADCAST)	OFF
SNTPRAT <sup>a</sup>	SNTP Request Update Rate (15–3600 seconds)	60
SNTPTO	SNTP Timeout (5–20 seconds)	5
SNTPPIP	SNTP Primary Server IP Address (w.x.y.z) <sup>b</sup>	192.168.1.110
SNTPBIP	SNTP Backup Server IP Address (w.x.y.z) <sup>c</sup>	192.168.1.111
SNTPPOR <sup>d</sup>	SNTP IP Local Port Number (1–65534)	123

<sup>a</sup> This setting is hidden if ESNTP = OFF, and hidden and forced to 5 if ESNTP = BROADCAST.

<sup>b</sup> Where w: 0–126, 128–239, x: 0–255, y: 0–255, z: 0–255.

<sup>c</sup> Where w: 0–126, 128–223, x: 0–255, y: 0–255, z: 0–255.

<sup>d</sup> This setting is hidden if ESNTP ≠ UNICAST.

**Table 12.25 PTP Settings (Sheet 1 of 2)**

Setting	Prompt	Default
EPTP	Enable PTP (Y, N) <sup>a</sup>	N
PTPPRO	PTP Profile (DEFAULT, C37.238) <sup>b</sup>	DEFAULT
PTPTR	PTP Transport Mechanism (UDP, LAYER2) <sup>c</sup>	UDP
DOMNUM	PTP Domain Number (0–255)	0
PTHDLY	PTP Path Delay Mechanism (P2P, E2E, OFF) <sup>d</sup>	E2E
PDINT	Peer Delay Request Interval (1, 2, 4, ...64 s) <sup>e</sup>	1
AMNUM	PTP Number of Acceptable Masters (OFF, 1–5)	OFF
AMIP <sub>n</sub>	PTP Acceptable Master <sub>n</sub> IP (w.x.y.z) <sup>f</sup>	192.168.1.12n

**NOTE:** PTP is only supported on Ethernet Ports 5A and 5B. Most SEL-400 Series Relays only support 2 ports at a time, and must have Port 5A and Port 5B selected by the MOT option in these relays. Relays that support 4 ports will still have PTP on Port 5A and Port 5B but will not require selection of a different MOT option to have PTP available.

**Table 12.25 PTP Settings (Sheet 2 of 2)**

Setting	Prompt	Default
AMMACn	PTP Acceptable Master n MAC (xx:xx:xx:xx:xx:xx) <sup>g</sup>	00.30.A7:00:00:0[p]
ALTPRIn	PTP Alternate Priority1 for Master n (0–255) <sup>h</sup>	0
PVLAN	PTP VLAN Identifier (0–4094) <sup>i</sup>	0
PVLANPR	PTP VLAN Priority (0–7) <sup>j</sup>	4

<sup>a</sup> This setting is not available if the hardware does not support Ports 5A and 5B or if the ports are used in SWITCHED mode.

<sup>b</sup> Hidden and forced to C37.238 if Port 5A or 5B is used for the process bus (87L or IEC 61850-9-2 Sampled Values).

<sup>c</sup> Hide if PTPPRO = C37.238.

<sup>d</sup> If PTPPRO = C37.238, E2E is removed from the setting range.

<sup>e</sup> Hide if PTHDLY = E2E or OFF.

<sup>f</sup> Hide if AMNUM = OFF or if PTPTR = LAYER2.

<sup>g</sup> Hide if AMNUM = OFF or if PTPTR = UDP.

<sup>h</sup> Hide if AMNUM = OFF.

<sup>i</sup> Hide if PTPPRO = DEFAULT.

## DNP3 Settings—Custom Maps

**Table 12.26 DNP3 Settings Categories**

Settings	Reference
DNP3 Fault Location Min and Max	<i>Table 12.27</i>
Binary Input Map	<i>Table 12.28</i>
Binary Output Map	<i>Table 12.28</i>
Counter Map	<i>Table 12.28</i>
Analog Input Map	<i>Table 12.28</i>
Analog Output Map	<i>Table 12.28</i>

The fault location minimum and maximum settings determine what fault data are sent to a DNP3 master. This affects all DNP3 sessions that use the current DNP3 map.

**NOTE:** MINDIST and MAXDIST only apply to relays that provide a fault location.

**Table 12.27 Minimum and Maximum Fault Location**

Label	Prompt	Default Value
MINDIST	Min Fault Location to Capture (OFF, –1000.0 to 1000.0)	OFF
MAXDIST	Max Fault Location to Capture (OFF, –1000.0 to 1000.0)	OFF

The remainder of this settings class consists of a set of freeform categories for configuring the map for the various DNP3 data types. The category headers indicate the syntax of the entries. *Table 12.28* shows these headers. All entries require a data label. The deadband and scale-factor parameters are optional. The defaults are relay-specific, so refer to the product-specific instruction manual to see the defaults for these settings.

**Table 12.28 DNP3 Map Category Headers (Sheet 1 of 2)**

Binary Input Map (Binary Input Label)
Binary Output Map (Binary Output Label)
Counter Map (Counter Label, Deadband)

**Table 12.28 DNP3 Map Category Headers (Sheet 2 of 2)**

Analog Input Map (Analog Input Label, Scale Factor, Deadband)
Analog Output Map (Analog Output Label)

## Front-Panel Settings

**Table 12.29 Front-Panel Settings Categories**

Settings	Reference
Front-Panel Settings	<i>Table 12.30</i>
Selectable Screens for the Front Panel	<i>Table 12.31</i>
Selectable Operator Pushbuttons	<i>Table 12.32</i>
Front-Panel Event Display	<i>Table 12.33</i>
Display Points	
Local Control	
Local Bit SELOGIC	<i>Table 12.34</i>
SER Parameters	<i>Table 12.35</i>

The defaults for the pushbuttons and targets in the Front-Panel Settings category are relay-specific. See the product-specific instruction manual to find these defaults.

**Table 12.30 Front-Panel Settings (Sheet 1 of 3)**

Label	Prompt
FP_TO	Front Panel Display Time-Out (OFF,1–60 min)
EN_LED_C	Enable LED Asserted Color (R,G)
TR_LED_C	Trip LED Asserted Color (R,G)
PB1_LED	Pushbutton LED 1 (SELOGIC Equation)
PB1_COL	PB1_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB2_LED	Pushbutton LED 2 (SELOGIC Equation)
PB2_COL	PB2_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB3_LED	Pushbutton LED 3 (SELOGIC Equation)
PB3_COL	PB3_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB4_LED	Pushbutton LED 4 (SELOGIC Equation)
PB4_COL	PB4_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB5_LED	Pushbutton LED 5 (SELOGIC Equation)
PB5_COL	PB5_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB6_LED	Pushbutton LED 6 (SELOGIC Equation)
PB6_COL	PB6_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB7_LED	Pushbutton LED 7 (SELOGIC Equation)
PB7_COL	PB7_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB8_LED	Pushbutton LED 8 (SELOGIC Equation)
PB8_COL	PB8_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB9_LED <sup>a</sup>	Pushbutton LED 9 (SELOGIC Equation)

**Table 12.30 Front-Panel Settings (Sheet 2 of 3)**

<b>Label</b>	<b>Prompt</b>
PB9_COL <sup>a</sup>	PB9_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB10LED <sup>a</sup>	Pushbutton LED 10 (SELOGIC Equation)
PB10COL <sup>a</sup>	PB10_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB11LED <sup>a</sup>	Pushbutton LED 11 (SELOGIC Equation)
PB11COL <sup>a</sup>	PB11_LED Assert and Deassert Color (Enter 2: R,G,A,O)
PB12LED <sup>a</sup>	Pushbutton LED 12 (SELOGIC Equation)
PB12COL <sup>a</sup>	PB_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T1_LED	Target LED 1 (SELOGIC Equation)
T1LEDL	Target LED 1 Latch (Y, N)
T1LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T2_LED	Target LED 2 (SELOGIC Equation)
T2LEDL	Target LED 2 Latch (Y, N)
T2LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T3_LED	Target LED 3 (SELOGIC Equation)
T3LEDL	Target LED 3 Latch (Y, N)
T3LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T4_LED	Target LED 4 (SELOGIC Equation)
T4LEDL	Target LED 4 Latch (Y, N)
T4LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T5_LED	Target LED 5 (SELOGIC Equation)
T5LEDL	Target LED 5 Latch (Y, N)
T5LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T6_LED	Target LED 6 (SELOGIC Equation)
T6LEDL	Target LED 6 Latch (Y, N)
T6LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T7_LED	Target LED 7 (SELOGIC Equation)
T7LEDL	Target LED 7 Latch (Y, N)
T7LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T8_LED	Target LED 8 (SELOGIC Equation)
T8LEDL	Target LED 8 Latch (Y, N)
T8LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T9_LED	Target LED 9 (SELOGIC Equation)
T9LEDL	Target LED 9 Latch (Y, N)
T9LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T10_LED	Target LED 10 (SELOGIC Equation)
T10LEDL	Target LED 10 Latch (Y, N)
T10LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T11_LED	Target LED 11 (SELOGIC Equation)
T11LEDL	Target LED 11 Latch (Y, N)
T11LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T12_LED	Target LED 12 (SELOGIC Equation)

**Table 12.30 Front-Panel Settings (Sheet 3 of 3)**

<b>Label</b>	<b>Prompt</b>
T12LEDL	Target LED 12 Latch (Y, N)
T12LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T13_LED	Target LED 13 (SELOGIC Equation)
T13LEDL	Target LED 13 Latch (Y, N)
T13LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T14_LED	Target LED 14 (SELOGIC Equation)
T14LEDL	Target LED 14 Latch (Y, N)
T14LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T15_LED	Target LED 15 (SELOGIC Equation)
T15LEDL	Target LED 15 Latch (Y, N)
T15LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T16_LED	Target LED 16 (SELOGIC Equation)
T16LEDL	Target LED 16 Latch (Y, N)
T16LEDC	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T17_LED <sup>b</sup>	Target LED 17 (SELOGIC Equation)
T17LEDL <sup>b</sup>	Target LED 17 Latch (Y, N)
T17LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T18_LED <sup>b</sup>	Target LED 18 (SELOGIC Equation)
T18LEDL <sup>b</sup>	Target LED 18 Latch (Y, N)
T18LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T19_LED <sup>b</sup>	Target LED 19 (SELOGIC Equation)
T19LEDL <sup>b</sup>	Target LED 19 Latch (Y, N)
T19LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T20_LED <sup>b</sup>	Target LED 20 (SELOGIC Equation)
T20LEDL <sup>b</sup>	Target LED 20 Latch (Y, N)
T20LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T21_LED <sup>b</sup>	Target LED 21 (SELOGIC Equation)
T21LEDL <sup>b</sup>	Target LED 21 Latch (Y, N)
T21LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T22_LED <sup>b</sup>	Target LED 22 (SELOGIC Equation)
T22LEDL <sup>b</sup>	Target LED 22 Latch (Y, N)
T22LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T23_LED <sup>b</sup>	Target LED 23 (SELOGIC Equation)
T23LEDL <sup>b</sup>	Target LED 23 Latch (Y, N)
T23LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)
T24_LED <sup>b</sup>	Target LED 24 (SELOGIC Equation)
T24LEDL <sup>b</sup>	Target LED 24 Latch (Y, N)
T24LEDC <sup>b</sup>	T_LED Assert and Deassert Color (Enter 2: R,G,A,O)

<sup>a</sup> PB9-PB12 settings are only available on 12 pushbutton models.<sup>b</sup> T17-T24 settings are only available on 12 pushbutton models.

**Table 12.31 Selectable Screens for the Front Panel**

**NOTE:** The specific settings available in this category for a relay depends on the features of that relay.

**NOTE:** In some relays, rather than picking from a list of screens, as shown here, there is a freeform settings block in which you can list the screens you want in the order you want them displayed.

Label	Prompt	Default Value
SCROLDD	Front-Panel Display Update Rate (OFF, 1–15 sec)	5
ONELINE	One-Line Bay Control Diagram (Y,N)	Y
RMS_V	RMS Line Voltage Screen (Y,N)	N
RMS_I	RMS Line Current Screen (Y,N)	Y
RMS_VPP	RMS Line Voltage Phase to Phase Screen (Y,N)	N
RMS_W	RMS Active Power Screen (Y,N)	N
FUNDVAR	Fundamental Reactive Power Screen (Y,N)	N
RMS_VA	RMS Apparent Power Screen (Y,N)	N
RMS_PF	RMS Power Factor Screen (Y,N)	N
RMS_BK1	RMS Breaker 1 Currents Screen (Y,N)	N
RMS_BK2	RMS Breaker 2 Currents Screen (Y,N)	N
STA_BAT	Station Battery Screen (Y,N)	N
FUND_VI	Fundamental Voltage and Current Screen (Y,N)	Y
FUNDSEQ	Fundamental Sequence Quantities Screen (Y,N)	N
FUND_BK	Fundamental Breaker Currents Screen (Y,N)	N
DIFF_L	Differential Metering Local Currents Screen (Y,N)	Y
DIFF_T	Differential Metering Total Currents Screen (Y,N)	Y
DIFF	Differential Metering (Y,N)	Y
ZONECFG	Terminals Associated with Zones (Y,N)	Y

**Table 12.32 Selectable Operator Pushbuttons**

Label	Prompt	Default Value
PB1_HMI	Pushbutton 1 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB2_HMI	Pushbutton 2 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB3_HMI	Pushbutton 3 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB4_HMI	Pushbutton 4 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB5_HMI	Pushbutton 5 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB6_HMI	Pushbutton 6 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB7_HMI	Pushbutton 7 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB8_HMI	Pushbutton 8 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB9_HMI <sup>c</sup>	Pushbutton 9 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB10HMI <sup>c</sup>	Pushbutton 10 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB11HMI <sup>c</sup>	Pushbutton 11 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF
PB12HMI <sup>c</sup>	Pushbutton 12 HMI Screen (OFF,AP,DP,EVE,SER) <sup>a, b</sup>	OFF

<sup>a</sup> PB<sub>n</sub>\_HMI can only be set to DP if a valid display point has been set.

<sup>b</sup> Each instance (AP, DP, EVE, SER) can only be set to a single operator pushbutton.

OFF = No HMI Pushbutton Operation

AP = Alarm Points

DP = Display Points

EVE = Event Summaries

SER = SER HMI Display

<sup>c</sup> PB9–PB12 settings are only available on 12-pushbutton models.

**Table 12.33 Front-Panel Event Display**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
DISP_ER	Enable HMI Auto Display of Events Summaries (Y,N)	Y
TYPE_ER	Types of Events for HMI Auto Display (ALL,TRIP) <sup>a</sup>	ALL
NUM_ER	Operator Pushbutton Events to Display (1–100) <sup>b</sup>	10 <sup>c</sup>

<sup>a</sup> Setting is only available if DISP\_ER := Y.<sup>b</sup> Setting is only available if an operator pushbutton has been set to EVE.<sup>c</sup> Some relays default NUM\_ER to 3.

Boolean display points are selected by using freeform settings fields. Two types of display points can be entered: Boolean and analog. For Boolean display points, the entry syntax is:

Bit name, "Label", "Set String", "Clear String", Text Size"

For an analog display point, the syntax is:

Analog name, "User Text and Formatting", "Text Size"

See the Front-Panel Operations section for more information on configuring display points.

Local control bits are configured by using the Local Control category. This is a freeform category. Each entry has the following syntax:

Local bit name, "Label", "Set State", "Clear State", Pulse enable

See *Local Control* on page 4.20 for more information on configuring local control bits.

**Table 12.34 Local Bit SELogic<sup>a</sup>**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
LB_SPmm	Local Bit Supervision (SELOGIC Equation, NA)	1
LB_DPmm	Local Bit Status Display (SELOGIC Equation, NA)	LBmm

<sup>a</sup> Settings in Table *Table 12.34* appear if the associated local bit is defined. If no local bits are defined, the whole category is hidden.

**Table 12.35 SER Parameters**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
SER_PP	Five Events per SER Events page? (Y for 5, N for 3)	N

## Alias Settings

Although SEL-400 Series Relays provide extensive programming facilities and opportunity for comments, troubleshooting customized programs is sometimes difficult. Aliases provide an opportunity to assign more meaningful names to the generic variable names to improve the readability of the program. These aliases can be used in settings and SELOGIC equations and are used in most relay reports. Assign a valid seven-character alias name to any Relay Word bit or any Analog Quantity. (Some SEL-400 Series Relays support aliasing additional types of data.)

Invalid alias names include the following keywords used by settings and SELOGIC control equations:

- END
- INSERT
- DELETE
- LIST
- NA
- OFF

SELOGIC control equation operators (e.g., NOT, AND, OR, COS) cannot be used as alias names. A quantity may only be assigned one alias. An alias cannot match an existing Relay Word or analog quantity name.

Alias names are valid when the following are true:

- They consist of a maximum of seven characters.
- They are constructed using characters 0–9, uppercase A–Z, or the underscore (\_).

For example, the default name for contact output OUT101 is OUT101. You could change the default name to an alias, BK1\_TR, for example.

Alias settings consists of a single freeform settings category. As many as 200 aliases may be assigned. The default alias configuration is relay-specific. See the relay instruction manual for the default aliases. *Figure 12.2* shows an example that uses the **SET T** command to set two aliases.

---

```
=>>SET T <Enter>
Alias
Relay Aliases
(RW Bit or Analog Qty. 7 Character Alias [0-9 A-Z _])
1: EN,"RLY_EN"
? <Enter>
2:
? OUT101, BK1_TR
3:
? END <Enter>
Alias
Relay Aliases
(RW Bit or Analog Qty. 7 Character Alias [0-9 A-Z _])
1: EN,"RLY_EN"
2: OUT101,"BK1_TR"
.
.
Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>
```

---

**Figure 12.2** Changing a Default Name to an Alias

## Protection Freeform SELogic Control Equations

Protection freeform SELOGIC control equations are in Classes 1 through 6 corresponding to settings Groups 1 through Group 6 (see *Multiple Setting Groups on page 12.4*).

As many as 250 lines of freeform equations may be entered in each of six settings groups, although the actual maximum capacity may be less. See *SELOGIC Control Equation Capacity on page 13.5* for more information. The default configuration of the protection SELOGIC control equations is relay-specific. See the product-specific instruction manual to see the defaults.

## Automation Freeform SELOGIC Control Equations

Automation freeform SELOGIC control equations are in Blocks 1 through 10.

**NOTE:** Some versions of some SEL-400 Series Relays have only one automation setting block with a capacity of 100 lines of automation freeform SELOGIC control equations.

SEL-400 Series Relays do not contain any automation freeform SELOGIC settings in the factory-default settings.

The relay has a capacity of 100 lines of automation freeform SELOGIC control equations in each of 10 automation setting blocks. See *SELOGIC Control Equation Capacity on page 13.5* for more information.

## Output Settings

**Table 12.36 Output Settings Categories**

Settings	Reference
Main Board	
Interface Board #1	
Interface Board #2	
Interface Board #3	
Interface Board #4	
Remote Analog Outputs	<i>Table 12.37</i>
MIRRORED BITS Transmit Equations	<i>Table 12.38</i>
87L Communications Bits <sup>a</sup>	<i>Table 12.39</i>

<sup>a</sup> Only available in products that support 87L communication.

The Main Board output settings consists of SELOGIC control equations OUT101–OUT108. The defaults are relay-specific; see the relay-specific instruction manual to see the defaults. Some SEL-400 Series Relays do not have any main board outputs, in which case this category is not available.

The Interface Board output settings consists of SELOGIC control equations OUTx01–OUTx16 where  $x = 2–5$ , corresponding to Interface Boards 1 to 4. The category for any interface board is only available if the interface board is installed. The defaults are relay-specific; see the relay-specific instruction manual to see the defaults.

Make *Table 12.37* settings if an Ethernet card is present and IEC 61850 is ordered.

**NOTE:** In TiDL relays, Interface Boards 2–4 are always considered to be available. Depending on the Axion modules connected, these outputs may or may not be physically present.

**Table 12.37 Remote Analog Outputs**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
RAO01		NA
•	•	•
•	•	•
•	•	•
RAO64		NA

**Table 12.38 MIRRORED BITS Transmit Equations**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
TMB1A		NA
•	•	•
•	•	•
•	•	•
TMB8A		NA
TMB1B		NA
•		•
•		•
•		•
TMB8B		NA

**NOTE:** This category is only available in relays that support 87L communications.

**Table 12.39 87L Communications Bits**

<b>Label<sup>a, b</sup></b>	<b>Prompt</b>	<b>Default Value</b>
87TxP1	•	NA
87TxP2	•	NA
87TnnE	•	NA

<sup>a</sup>  $x = 1\text{--}4$ . These settings are hidden when E87CH = N or 2E or 3E or 4E. Also hidden if there is no serial communications card installed.

<sup>b</sup>  $nn = 01\text{--}32$ . These settings are visible when E87CH = 2E, 3E, or 4E, and are hidden in all other cases.

## Report Settings

**Table 12.40 Report Settings Categories**

<b>Settings</b>	<b>Reference</b>
SER Chatter Criteria	<i>Table 12.41</i>
SER Points	
Signal Profile	<i>Table 12.42</i>
Event Reporting	<i>Table 12.43</i>
HIF Event Reporting	
Event Reporting Analog Quantities	
Event Reporting Digital Elements	

**Table 12.41 SER Chatter Criteria**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
ESERDEL	Automatic Removal of Chattering SER Points (Y, N)	N
SRDLCNT <sup>a</sup>	Number of Counts Before Auto-Removal (2–20)	5
SRDLTIM <sup>a</sup>	Time for Auto-Removal (0.1–30 seconds)	1.0

<sup>a</sup> Setting is only available if ESERDEL := Y.

The SER Points category is a freeform category for listing points to record in the SER. Each point can be given a reporting name, a set state name, and a clear state name. You can also indicate whether or not to make this point visible as an alarm point on the front-panel LCD. The syntax for entry is:

Relay Word Bit Label, "Reporting Name", "Set State Name", "Clear State Name", HMI Alarm Indication

Each of the names may consist of any printable ASCII character. The HMI alarm condition is a Y/N choice. By default, there are no SER points configured.

The signal profile settings category consists of a freeform block for selecting analog quantities to include in the signal profile followed by the settings described in *Table 12.42*. Any of the analog quantities listed in *Section 12:Analog Quantities* in the product-specific instruction manual may be selected. As many as 20 analog quantities can be included in the signal profile.

**Table 12.42 Signal Profile**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
SPAR	Signal Profile Acq. Rate (1,5,15,30,60 min)	5
SPEN	Signal Profile Enable (SELOGIC Eqn.)	0

**Table 12.43 Event Reporting**

<b>Label</b>	<b>Prompt</b>	<b>Default Value</b>
ERDIG	Store Selected (S) or All (A) Relay Word Bits	S
SRATE	Sample Rate of Event Report (1, 2, 4, 8 kHz)	2
LER <sup>a</sup>	Length of Event Report (0.25–3.00 seconds); SRATE := 8	0.50
PRE <sup>b</sup>	Length of Pre-Fault (0.05–0.25 seconds); SRATE := 8	0.10
LER <sup>a</sup>	Length of Event Report (0.25–6.00 seconds); SRATE := 4	0.50
PRE <sup>b</sup>	Length of Pre-Fault (0.05–0.25 seconds); SRATE := 4	0.10
LER <sup>a</sup>	Length of Event Report (0.25–12.00 <sup>c</sup> seconds); SRATE := 2	0.50
PRE <sup>b</sup>	Length of Pre-Fault (0.05–0.25 seconds); SRATE := 2	0.10
LER <sup>a</sup>	Length of Event Report (0.25–24.00 <sup>d</sup> seconds); SRATE := 1	0.50
PRE <sup>b</sup>	Length of Pre-Fault (0.05–0.25 seconds); SRATE := 1	0.10

<sup>a</sup> The upper end of the range is reduced by a factor of 4 if ERDIG is set to A.

<sup>b</sup> The upper limit for PRE is the set LER minus 0.05 s.

<sup>c</sup> In the SEL-411L, the upper bound is 9.00 s.

<sup>d</sup> In the SEL-411L, the upper bound is 12.00 s.

The Event Report Analog Quantities category is a freeform category in which you can select as many as 20 analog quantities to report in the relay event reports. By default, no analog quantities are configured.

The Event Reporting Digital Elements category is a freeform settings area in which as many as 800 Relay Words from as many as 100 Relay Word bit rows may be selected. See the product-specific instruction manual for the default configuration. The 100 row limit includes the base set of Relay Word bits always included in oscillography and event reports as described in *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual.

## Notes Settings

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Avoid losing important information about the relay. Use the Notes settings like a text pad to leave notes about the relay in the Notes area of the relay. Notes entries are in a single block of 100 lines. By default, there is no text stored in the Notes settings.

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## SECTION 13

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# SELOGIC Control Equation Programming

This section describes use of SELOGIC control equations and programming to customize relay operation and automate substations. This section covers the following topics:

- *Separation of Protection and Automation Areas on page 13.1*
- *SELOGIC Control Equation Setting Structure on page 13.2*
- *SELOGIC Control Equation Capacity on page 13.5*
- *SELOGIC Control Equation Programming on page 13.6*
- *SELOGIC Control Equation Elements on page 13.9*
- *SELOGIC Control Equation Operators on page 13.24*
- *Effective Programming on page 13.34*
- *SEL-311 and SEL-351 Series Users on page 13.36*

## Separation of Protection and Automation Areas

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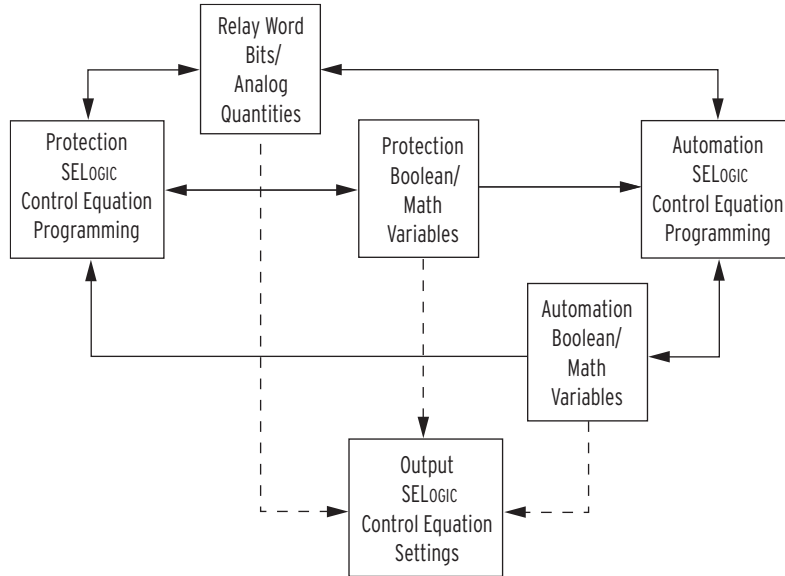
SEL-400 Series Relays act as protective relays and as smart nodes in distributed substation automation. The relay collects data, coordinates inputs from many interfaces, and automatically controls substation equipment. The relay performs protection and automation functions but keeps programming of these functions separate. For example, someone modifying or testing a capacitor bank control system or station restoration system created in automation programming should not be able to corrupt programming for protection tasks. Similarly, extended protection algorithms must operate at protection speeds unaffected by the volume of automation programming.

SEL-400 Series Relays contain several separate programming areas discussed in SELOGIC Control Equation Setting Structure. Separate access levels and passwords control access to each programming area and help eliminate accidental programming changes. For example, use Access Level P to modify protection configuration and protection freeform SELOGIC control equation programming and Access Level A to access automation programming. If you want unlimited access to both automation and protection configuration and programming, use Access Level 2.

---

**NOTE:** If you want unlimited access to both automation and protection configuration and programming, log in to Access Level 2.

Protection and automation areas must interact and exchange information. Protection and automation interact and exchange information through separate storage areas (variables) for results of automation and protection programming. The relay combines the results in the output settings that drive relay outputs to control substation equipment. Separation of protection and automation storage areas is illustrated in *Figure 13.1*.



**Figure 13.1 Protection and Automation Separation**

Figure 13.1 illustrates how the SEL-400 Series Relays keep protection and automation programming separate while still exchanging information. The arrows indicate data flow between components. The Relay Word Bits and Analog Quantities are visible to protection, automation, and output programming. Protection programming uses the Relay Word Bits, Analog Quantities, Protection Variables, and Automation Variables as inputs, but only writes and stores information to the Protection Variables. Similarly, automation programming uses data from all parts of the relay, but only stores data in the Automation Variables.

The Output SELOGIC control equation settings use the Relay Word Bits, Analog Quantities, Protection Variables, and Automation Variables to control outputs and other information leaving the relay. Use the output settings to create a custom combination of the results of protection and automation operations. For example, an OR operation will activate an output when protection or automation programming results necessitate activating the output. You can use more complicated logic to supervise control of the output with other external and internal information. For example, use a command from the SCADA master to supervise automated control of a motor-operated disconnect in the substation.

## SELOGIC Control Equation Setting Structure

SEL-400 Series Relays use SELOGIC control equations in three major areas. First, you can customize protection operations with SELOGIC control equation settings and freeform programming. Second, there is a freeform programming area for more sophisticated automation SELOGIC control equation programming. Third, there is a fixed area for relay output programming. The SELOGIC control equation programming areas are shown in Figure 13.2. There are also a small number of fixed SELOGIC control equations in other settings areas including front-panel settings that allow you to customize relay features not directly related to protection or automation.

**NOTE:** Some versions of some SEL-400 Series Relays only support one block of Automation SELogic Control Equations.

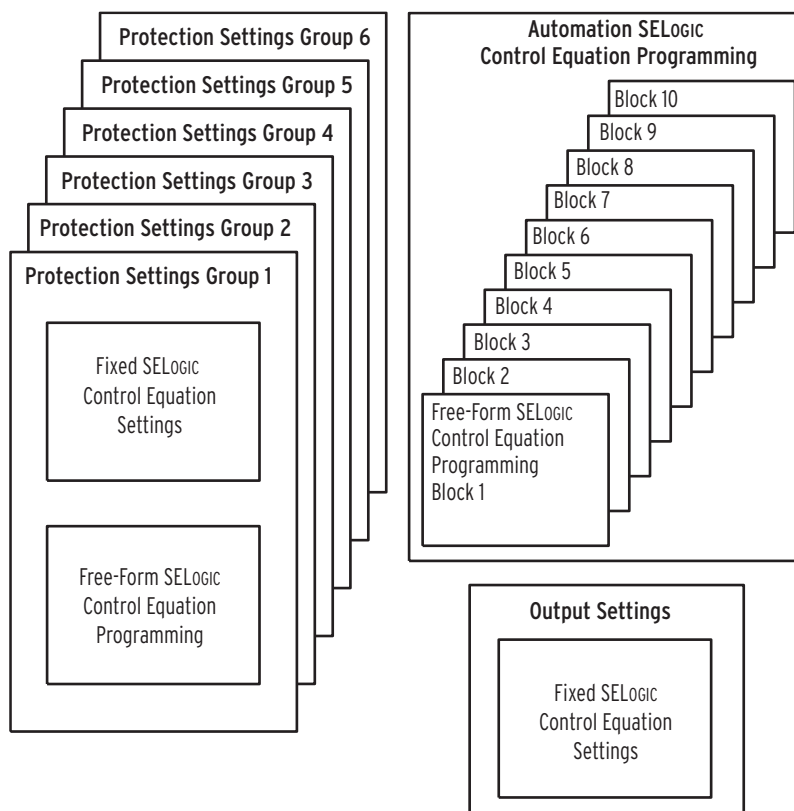


Figure 13.2 SELogic Control Equation Programming Areas

## Protection

Protection SELOGIC control equation programming includes a fixed area and a freeform area. You can configure many protection settings within the relay (for example TR) with fixed SELOGIC control equation programming. Use these settings to control protection operation and customize relay operation. The programming and operation of fixed SELOGIC control equations in this area is very similar to programming in SEL-300 Series Relays.

There is a freeform SELOGIC control equation programming area associated with protection. Because this area operates at the protection processing interval along with protection algorithms and outputs, use this area to extend and customize protection operation. Protection freeform SELOGIC control equation programming includes a complete set of timers, counters, and variables.

For all protection settings, including protection SELOGIC control equation programming, there are six groups of settings that you activate with the protection settings group selection. Only one group is active at a time. When you switch groups, for example, you can activate completely different programming that corresponds to the conditions indicated by the active group. See *Multiple Setting Groups on page 12.4* for more information.

If you want the programming to operate identically in all groups, develop the settings in one group and copy these to all groups. You can copy settings by using the **COPY** command documented in *COPY on page 14.25*. You can also perform cut-and-paste operations in the ACCELERATOR QuickSet SEL-5030 software.

**NOTE:** Perform operations that are not time critical in automation SELogic control equation programming. You can use this automation to reduce the demand and complexity of protection SELogic control equation programming.

All of the SELogic control equation programming in the protection area executes at the same deterministic interval as the protection algorithms. Because of this type of programming execution, you can use protection freeform and fixed programming to extend and customize protection operation.

## Automation

Automation SELogic control equation programming is a large freeform programming area that provides as many as ten blocks. The relay executes each block sequentially from the first block to the last. You do not need to fill a block completely or enter any equations in a block before starting to write SELogic control equations in the following blocks.

SEL-400 Series Relays dedicate a minimum processing time when executing automation SELogic control equations. If the processing load is light, the relay uses more processing time for executing automation programming. This means that the overall execution time fluctuates. You can display the average and peak execution time with the **STATUS S** ASCII command. Use the **STATUS SC** command to reset the peak execution time.

**NOTE:** Organize automation SELogic control equation programming into blocks based on function. It is easier to edit and troubleshoot small partially filled blocks that contain related programming.

Use automation SELogic control equation programming to automate tasks that do not require time-critical, deterministic execution. For example, if you are coordinating control inputs from a substation HMI and SCADA master, use automation freeform SELogic control equations and set the output contact setting to the automation SELogic control equation variable that contains the result.

Perform time-critical tasks with protection freeform SELogic control equations. For example, if you require a SELogic control equation for TR (trip) that contains more than 15 elements, you must perform that calculation in several steps. Because detection of a TR condition is a time-critical activity, perform the calculation with protection freeform SELogic control equations and set TR to the protection SELogic control equation variable that contains the result.

Because automation runs at a slower rate than protection, you must be careful when using protection bits within automation equations. Protection bits can assert and deassert again too fast for automation equations to consistently see them. Therefore, you may need to hold protection bits asserted for a second, by using conditioning timers, before using them in SELogic equations.

## Outputs

To provide protection and automation area separation, the output settings are in a fixed SELogic control equation area separate from protection and automation programming. You can take advantage of this separation to combine protection and automation in a manner that best fits your application. Outputs include the relay control outputs, outgoing MIRRORED BITS points, and remote analog outputs. The relay executes output logic and processes outputs at the protection processing interval.

# SELOGIC Control Equation Capacity

SELOGIC control equation capacity is a measure of how much remaining space you have available for programming. In both protection and automation, SELOGIC control equation capacity includes execution capacity and settings storage capacity.

The relay will reject any setting that exceeds the available settings storage capacity and execution capacity. You can then accept the previous settings you have entered and examine your settings.

## Protection

SEL-400 Series Relays typically provide storage space for as many as 250 lines of protection freeform programming. See the product-specific instruction manual for the number of lines limit for any specific product. Because the relay executes protection fixed and freeform logic at a deterministic interval, there is a limit to the amount of SELOGIC control equation programming that the relay can execute. The relay calculates total capacity in terms of settings capacity and execution capacity.

**NOTE:** The SEL-487B supports 100 lines of protection freeform programming.

Rather than limit parameters to guarantee that your application not exceed the maximum processing requirements, the relay measures and calculates the available capacity when you enter SELOGIC control equations. The relay will not allow you to enter programming that will cause the relay to be unable to complete all protection SELOGIC control equations each protection processing interval.

There are six protection settings groups. Only one protection settings group can be active. When a protection settings group is active, the relay executes SELOGIC control equations in the Global Settings, Protection Group Settings, Protection Freeform Settings, Output Settings, and several other settings areas. The relay calculates protection capacities based on the total amount of SELOGIC control equation programming executed when the protection settings group is active. Use the **STATUS S** command to display the remaining settings capacity and execution capacity for protection fixed and freeform logic.

## Automation

SEL-400 Series Relays provide storage space for as many as 10 blocks of as many as 100 lines of automation freeform programming each. Use the **STATUS S** command to display the remaining settings capacity and execution capacity for automation freeform logic.

There is a maximum execution capacity and settings storage capacity. If you enter a setting that exceeds maximum capacity, the relay will reject the setting. You will have the opportunity to reenter the setting or save any other settings you entered during that session.

# SELogic Control Equation Programming

---

There are two major areas where SEL-400 Series Relays use SELogic control equations. First, fixed SELogic control equations define the operation of fixed protection elements or outputs. As with SEL-300 Series Relay programming, protection programming and outputs use fixed SELogic control equations. Second, you can use freeform SELogic control equations for freeform programming that includes mathematical operations, custom logic execution order, extended relay customization, and automated operation.

## Fixed SELogic Control Equations

Fixed result SELogic control equations are equations in which the left side (result storage location), or LVALUE, is fixed. Programming in SEL-300 Series Relays consists of all fixed SELogic control equations. Fixed equations include protection and output settings that you set with SELogic control equations.

Fixed SELogic control equations are Boolean equations. Fixed result control equations can be as simple as a single element reference (for example PSV01) or can include a complex equation. An example of fixed programming is shown in *Example 13.1*.

---

### Example 13.1 Fixed SELogic Control Equations

---

The following equations are examples of fixed SELogic control equations for relay Output OUT101. The text after the # character is a comment included in the equation and stored in the relay for future reference and documentation.

```
OUT101 := 1 # Turn on OUT101
OUT101 := NA # Do not evaluate an equation for OUT101
OUT101 := OUT102 AND RB02 # Turn on OUT101 if OUT102 and
                           RB02 are on
```

Fixed SELogic control equations include expressions that evaluate to a Boolean value, True or False, represented by a logical 1 or logical 0.

```
OUT101 := PSV04 # Turn on OUT101 if protection PSV04 is on
```

More complex programming in the freeform area controls OUT101. The result of the freeform programming is available as an element in a fixed equation.

```
OUT101 := AMV003 > 5 # Turn on OUT101 if AMV003 is greater than 5
```

While you cannot perform mathematical operations in fixed programming, you can perform comparisons on the results of mathematical operations performed elsewhere.

---

## Freeform SELogic Control Equations

Freeform SELogic control equations provide advanced relay customization and automation programming. There are freeform SELogic control equation programming areas used for protection and automation. You can use freeform SELogic control equation programming to enter program steps sequentially so that the relay will perform steps in the order that you specify. You can refer to storage locations multiple times and build up intermediate results in successive

equations. You can also enter entire line comments to help document programming. Mathematical operations are available only in freeform SELOGIC control equation programming areas. An example of freeform SELOGIC control equation programming is shown in *Example 13.2*.

---

#### Example 13.2 Freeform SELOGIC Control Equations

---

The following equations are examples of freeform SELOGIC control equations. The text after the # character is a comment included in the equation and stored in the relay for future reference and documentation.

```
# Freeform equation example programming
#
# Is 80% of A-Phase fundamental voltage greater than 12kV?
PMV01 := VAFM * 0.8 # 80% of A-Phase fundamental voltage
PSV04 := PMV01 >= 12000 # True if A-Phase fundamental voltage
                           is greater than or equal to 12000
```

Use comments to group settings in the freeform SELOGIC control equations by task and to document individual equations. In this example, an intermediate calculation generates the value we want to test to determine if PSV04 will be turned on.

---

## Assignment Statements

Both fixed and freeform SELOGIC control equations are a basic type of computer programming statement called an assignment statement. Assignment statements have a basic structure similar to that shown below:

LVALUE := Expression

Starting at the left, the LVALUE is the location where the result of an evaluation of the expression on the right will be stored. The := symbol marks the statement as an assignment statement and provides a delimiter or separator between the LVALUE and the expression. Type the := symbol as a colon and equal sign. The assignment symbol is different than a single equal sign (=) to avoid confusion with a logical comparison between two values. The type of LVALUE must match the result of evaluating the expression on the right.

There are two basic types of assignment statements that form SELOGIC control equations. In the first type, Boolean SELOGIC control equations, the relay evaluates the expression on the right to a result that is a logical 1 or a logical 0. The LVALUE must be some type of Boolean storage location or setting that requires a Boolean value. For example, the setting for the Protection Conditioning Timer 7 Input, PCT07IN, requires a value of 0 or 1, which you set with a Boolean SELOGIC control equation.

The second type is a math SELOGIC control equation. Use the math SELOGIC control equation to perform numerical calculations on data in the relay. For example, in protection freeform programming in an SEL-451, enter AMV034 := 5 \* BK1IAFM to store the product of 5 and the Circuit Breaker 1 A-Phase current in automation math variable 34. *Example 13.3* lists several examples of Boolean and math SELOGIC control equations.

---

**Example 13.3 Boolean and Math SELogic Control Equations**

---

The equations below are examples of Boolean SELogic control equations.

```
# Example Boolean SELogic control equations
PSV01 := IN101 # Store the value of IN101 in PSV01
PSV02 := IN101 AND RB03 # Store result of logical AND in
PSV02
PST01IN := IN104 # Use IN104 as the input value for PST01
PSV03 := PMV33 >= 7 # Set PSV03 when PMV33 greater than or
equal to 7
```

The lines below are examples of math SELogic control equations.

```
# Example math SELogic control equations
PMV01 := 5 # Store the constant 5 in PMV01
PMV02 := 0.5 * VAFM # Store the product of A-Phase voltage and
0.5 in PMV02
```

---

## Comments

Include comment statements in SELogic control equations to help document SELogic control equation programming. The relay provides the following two type of comments:

- in-line comments: (\*comment\*)
- end-of-line comments: #xxx

Example of in-line comment:

```
PCT01IN := (*this is an in-line comment*) PMV04 (*this is an in-line
comment *)
```

Example of end-of-line comment:

```
PCT01IN := 10 # this is an end-of-line comment
```

If you begin a SELogic control equation with an end-of-line comment character, then the entire line is a comment.

Comments are a powerful documentation tool for helping both you and others understand the intent of programming and configuration of the settings. You can use comments liberally; comments do not reduce SELogic control equation execution capacity.

---

**NOTE:** During troubleshooting or testing, reenter a line and insert the comment character to disable it. Enter the line without the comment character to enable the line later when you want it to be executed.

# SELOGIC Control Equation Elements

SELOGIC control equation elements are a collection of storage locations, timers, and counters that you can use to customize the operation of your relay and to automate substation operation. The elements that you can use in SELOGIC control equations are summarized in *Table 13.1*. The specific number of the various types of elements varies between SEL-400 Series Relays. See the product-specific instruction manual to determine the number of each type of element in that relay.

**Table 13.1 Summary of SELogic Control Equation Elements**

Element	Description
Relay Word bits	Boolean value data
Analog quantities	Received, measured, and calculated values
Special condition bits	Bits that indicate special SELOGIC control equation execution conditions
SELOGIC control equation variables	Storage locations for the results of Boolean SELOGIC control equations
SELOGIC control equation math variables	Storage locations for the results of math SELOGIC control equations
Latch bits	Nonvolatile storage for the results of Boolean SELOGIC control equations
Conditioning timers	Pickup and dropout style timers similar to those used in SEL-300 Series Relays
Sequencing timers	On-delay timers similar to those used in programmable logic controllers
Counters	Counters that count rising edges of Boolean value inputs

## Relay Word Bits and Analog Quantities

Data within the relay are available for use in SELOGIC control equations. Relay Word bits are binary data that include protection elements, input status, and output status. See *Section 11: Relay Word Bits* in each product-specific instruction manual to view a list of Relay Word bits available within that relay. Analog quantities are analog values within the relay including measured and calculated values. *Section 12: Analog Quantities* in each product-specific instruction manual contains a list of analog quantities available within the relay.

## Special Condition Bits

Several Relay Word bits are available for special conditions related to SELOGIC control equation programming in the relay. You can use these bits in SELOGIC control equation programming to react to these conditions. You can also send these bits to other devices through relay interfaces including MIRRORED BITS communications and DNP3. The special condition bits are shown in *Table 13.2*.

The relay sets the first execution bits AFRTEXA, AFRTEXP, and PFRTEX momentarily to allow you to detect changes in the relay operation. The relay sets these bits and clears them as described in *Table 13.2*, *Table 13.3*, and *Table 13.4*. You can use these bits to force logic and calculations to reset or take a known state on power-up or settings change operations.

**Table 13.2 First Execution Bit Operation on Power-Up**

Name	Description
AFRTEXA	Relay sets on power-up and clears after each automation programming block has been executed once.
AFRTEXP	Relay sets on power-up. Relay clears after it enables protection and all automation programming blocks have been executed once.
PFRTEX	Relay sets on startup. Relay clears after protection runs for 1 cycle.

**Table 13.3 First Execution Bit Operation on Automation Settings Change**

Name	Description
AFRTEXA	Relay sets on settings change and clears after each automation programming block has been executed once.
AFRTEXP	Relay sets on settings change. Relay clears after it enables protection and all automation programming blocks have been executed once.
PFRTEX	Relay sets on settings change. Relay clears after protection runs for 1 cycle.

**Table 13.4 First Execution Bit Operation on Protection Settings Change, Group Switch, and Source Selection**

Name	Description
AFRTEXA	Relay does not set.
AFRTEXP	Relay sets when listed event occurs. Relay clears after it enables protection and all automation programming blocks have been executed once.
PFRTEX	Relay sets when listed event occurs. Relay clears after protection runs for 1 cycle.

## SELogic Control Equation Variables

There are two types of SELogic control equation variables: Boolean and math.

### SELogic Control Equation Boolean Variables

SELogic control equation Boolean variables are binary storage locations. Each variable equals either logical 1 or logical 0. This manual refers to these variables and the relay displays these as 1 and 0, respectively. Think also of the states 1 and 0 as True and False, respectively, when you evaluate Boolean logic statements. The quantities of SELogic control equation Boolean variables available in the different programming areas are listed in *Table 13.5*.

**Table 13.5 SELogic Control Equation Boolean Variable Quantities**

Type	Typical Quantity	Name Range
Protection SELogic control equation Boolean variables	64	PSV01–PSV64
Automation SELogic control equation Boolean variables	256	ASV001–ASV256

Use the SELogic control equation Boolean variables in freeform logic statements in any order you want. Use a SELogic control equation Boolean variable more than once in freeform logic programming, and use SELogic control equation Boolean variables as arguments in SELogic control equations. *Example 13.4* illustrates SELogic control equation variable usage. You can view the status of individual control equation Boolean bits in the Relay Word using the **TARGET**

command. Use the **TAR PSV $nn$**  command or the **TAR ASV $nnn$**  command to view the Relay Word row containing the protection or automation Boolean bit specified by the number  $nn$ . You can also view the status of Boolean bits through the relay LCD front-panel display by selecting **RELAY ELEMENTS** from the Main Menu and scrolling through the rows of Relay Word bits.

---

#### Example 13.4 SELOGIC Control Equation Boolean Variables

---

The equations below show freeform SELOGIC control equation programming examples that use SELOGIC control equation Boolean variables. Each line has a comment after the # that provides additional detail.

```
PSV01 := 1 # Set PSV01 to 1 always
PSV09 := PSV54 AND ASV005 # Set to result of Boolean AND
PSV02 := PMV05 > 5 # Set if PMV05 is greater than 5
```

You can use SELOGIC control equation variables more than once in freeform programming. The SELOGIC control equations below use ASV100 and ASV101 to calculate intermediate results.

```
# Remote control 1
ASV100 := RB14 AND ALT01 # Supervise remote control with ALT01
ASV101 := RB15 AND PLT07 # Supervise remote control with PLT07
ASV201 := ASV100 OR ASV101 # Store desired control in ASV201

# Remote control 2
ASV100 := RB18 AND ALT09 # Supervise remote control with ALT09
ASV101 := RB19 AND PLT13 # Supervise remote control with PLT13
ASV202 := ASV100 OR ASV101 # Store desired control in ASV202
```

---

## SELOGIC Control Equation Math Variables

SELOGIC control equation math variables are math calculation storage results. As with protection and automation SELOGIC control equation Boolean variables, there are separate storage areas for protection and automation math calculations. The quantities of SELOGIC control equation math variables available in the SEL-400 Series Relays are shown in *Table 13.6*.

**Table 13.6 SELOGIC Control Equation Math Variable Quantities**

Type	Typical Quantity	Name Range
Protection SELOGIC control equation math variables	64	PMV01–PMV64
Automation SELOGIC control equation math variables	256	AMV001–AMV256

Use math variables in freeform programming to store the results of math calculations as arguments in math calculations and comparisons. *Example 13.5* illustrates SELOGIC control equation math variable usage. You can view the results of protection and automation math variables by using the **METER** command. Use the **MET PMV** command to see all protection math variable results (PMV01–PMV64). Similarly, use the **MET AMV** command to see all automation math variable results (AMV001–AMV256).

---

**Example 13.5 SELogic Control Equation Math Variables**

---

The equations below show freeform SELogic control equation programming examples that use SELogic control equation math variables by using analog quantities available in the SEL-421. Each line has a comment after the # that provides additional description.

```
PMV01 := 378.62 # Store 387.62 in PMV01
```

```
PMV09 := 5 + VAFM # Store sum of 5 and A-Phase voltage in kV in  
PMV09
```

You can use SELogic control equation math variables more than once in freeform programming. Use AMV010 in the following SELogic control equations to calculate intermediate results.

```
# Determine if any phase voltage is greater than 13 kV
```

```
# A-Phase
```

```
AMV010 := VAFIM/1000 # VA in kV
```

```
ASV010 := AMV010 > 13 # Set if greater than 13 kV
```

```
# B-Phase
```

```
AMV010 := VBFIM/1000 # VB in kV
```

```
ASV011 := AMV010 > 13 # Set if greater than 13 kV
```

```
# C-Phase
```

```
AMV010 := VCFIM/1000 # VC in kV
```

```
ASV012 := AMV010 > 13 # Set if greater than 13 kV
```

```
# Combine phase results
```

```
ASV013 := ASV010 OR ASV011 OR ASV012
```

---

## Latch Bits

Latch bits are nonvolatile storage locations for Boolean information. Latch bits are in several settings areas of the relay, as shown in *Table 13.7*. Latch bits have two input parameters, Reset and Set, and one Latched Value, as shown in *Table 13.8*.

**Table 13.7 Latch Bit Quantities**

Type	Typical Quantity	Name Range
Protection freeform latch bits	32	PLT01–PLT32
Automation latch bits	32	ALT01–ALT32

**Table 13.8 Latch Bit Parameters**

Type	Item	Description	Setting	Name Examples
Input	Reset	Reset latch when on	Boolean SELOGIC control equation	PLT01R ALT01R
Input	Set	Set latch when on	Boolean SELOGIC control equation	PLT01S ALT01S
Output	Latched Value	Latched Value of 0 or 1	Value for use in Boolean SELOGIC control equations	PLT01 ALT24

Latch bits provide nonvolatile storage of binary information. A latch can have the value of logical 0 or logical 1. Latch bits also retain their state through changes in the active protection settings group. Because storage of latch bits is in nonvolatile memory, the state of latch bits remains unchanged indefinitely, even when power is lost to the relay.

As with logic latches used in digital electronics, each latch bit has a Set input and a Reset input. The relay evaluates the latch bit value at the end of each logic processing interval by using the values for Set and Reset calculated during the processing interval. Latch bits are reset dominant. If the Set and Reset inputs are both asserted, the relay will reset the latch.

Latch bits are available in two different programming areas of the relay. First, there are 32 latch bits, PLT01–PLT32, that are associated with protection settings. Second, there are 32 latch bits, ALT01–ALT32, available in automation freeform programming. You can view the status of individual latch bits in the Relay Word using the **TARGET** command. Use the **TAR PLTnn** command or the **TAR ALTnn** command to view the Relay Word row containing the protection or automation latch bit specified by the two-digit number, *nn*. You can also view the status of latch bits through the relay LCD front-panel display by selecting **RELAY ELEMENTS** from the Main Menu and scrolling through the rows of Relay Word bits.

## Protection Latch Bits

Program the 32 latch bits, PLT01–PLT32, in the protection freeform SELOGIC control equation programming area. There is a separate protection freeform SELOGIC control equation programming area associated with each protection settings group. The latches in protection can have separate programming for Set and Reset in each protection settings group. While each protection latch value remains unchanged for a change in the active protection settings group, you can enter different Set and Reset programming for each protection settings group.

There are Set and Reset settings for each latch bit available in each group. For example, PLT01R and PLT01S are available in all six freeform settings groups and all control the same Latch Bit, PLT01. This structure allows you to either program each latch to operate in the same way for each group or behave differently based on the active protection settings group. For example, you could program the protection latch to set on IN107 when Protection Settings Group 1 is active and program the latch to set on IN106 when Protection Settings Group 2 is active. If you do not enter a setting for the Reset and Set in a protection settings group, the latch bit will remain unchanged when that protection settings group is active. *Example 13.6* illustrates protection latch bit usage.

**Example 13.6 Protection Latch Bits**

This example studies the factory settings for the HOT LINE TAG operator control logic in the SEL-451. Protection Latch Bit 4 (PLT04) is used as a close enable signal, which is deasserted during Hot Line Tag conditions. When the HOT LINE TAG operator control is pressed, Relay Word bit PB5\_PUL pulses for one processing interval, and one of two actions will occur, depending on the previous state of PLT04:

- If PLT04 was previously asserted, the PB5\_PUL is ANDed with PLT04 in the PLT04R SELOGIC equation, causing PLT04 to deassert. In this state, closing is blocked.
- If PLT04 was previously deasserted, the PB5\_PUL is ANDed with NOT PLT04 in the PLT04S SELOGIC equation, causing PLT04 to assert. In this state, closing is permitted.

The settings below are duplicated in the Protection SELOGIC control equation freeform programming areas corresponding to each of six setting groups:

```
# Store HOT LINE TAG state in PLT04, controlled by front-panel pushbutton
#
PLT04S := PB5_PUL AND NOT PLT04
PLT04R := PB5_PUL AND PLT04 # HOT LINE TAG (WHEN PLT04
DEASSERTED)
#
# PLT04 defeats the RECLOSE ENABLED operator control function
PLT02R := PB2_PUL AND PLT02 OR NOT PLT04 # HOT LINE TAG
DISABLES RECLOSE
```

In the factory settings for PLT04S and PLT04R, rising-edge operators are not required because Relay Word bit PB5\_PUL only asserts for one processing interval. If the application required control input IN103 to set or clear the Hot Line Tag function in addition to the operator control pushbutton, the settings would look like this:

```
PLT04S := (PB5_PUL OR R_TRIG IN103) AND NOT PLT04
PLT04R := (PB5_PUL OR R_TRIG IN103) AND PLT04 # HOT LINE
TAG (WHEN PLT04 DEASSERTED)
```

If the R\_TRIG operators were not present, Protection Latch Bit 4 (PLT04) would oscillate whenever IN103 was asserted, and the final state after IN103 deasserts would be indeterminate. To prevent contact bounce sensed by Control Input IN103 from triggering multiple rising edges, make appropriate debounce time settings.

Protection Latch Bit 4 (PLT04) appears in the factory settings for several SELOGIC control equations in the SEL-451:

- In the Protection SELOGIC control equation freeform programming area, PLT04 defeats the RECLOSE ENABLED operator control function

```
PLT02R := PB2_PUL AND PLT02 OR NOT PLT04 # HOT
LINE TAG DISABLES RECLOSE
```

- In the front-panel settings, PB5\_LED follows the inverted state of PLT04:

```
PB5_LED := NOT PLT04 #HOT LINE TAG
```

---

**Example 13.6 Protection Latch Bits (Continued)**

---

- In group settings, PLT04 supervises close and reclose conditions:
  - Autoreclose enable  
**E3PR1 := PLT02 AND PLT04**
  - Autoreclose drive-to-lockout  
**79DTL := NOT (PLT02 AND PLT04) AND (3PT OR NOT 52AA1)**
  - Manual close  
**BK1MCL := (CC1 OR PB7\_PUL) AND PLT04**

The above settings allow the HOT LINE TAG operator control pushbutton to enable or disable close operations in the SEL-451. Any changes to these factory settings should be carefully designed and tested to ensure proper operation.

---

Evaluation of the latch bit value occurs at the end of the protection SELOGIC control equation execution cycle. The values evaluated for Reset (PLT $nnR$ ) and Set (PLT $nnS$ ) during SELOGIC control equation execution remain unchanged until after the evaluation of all SELOGIC control equations, when the relay evaluates the latch bit value (PLT $nn$ ). For example, if you have multiple SELOGIC control equations for set, the last equation in the protection freeform area dominates, and the relay uses this equation to evaluate the latch.

## Automation Latch Bits

The automation latch bits, ALT01–ALT32, are available in automation freeform settings. Write freeform SELOGIC control equations to set and reset these bits. As with protection latch bits, the relay stores automation latch bits in nonvolatile memory and preserves these through a relay power cycle and group change operations. With protection latch bits, you can implement Set and Reset programming for each protection settings group. Automation SELOGIC control equation programming, however, has only one programming area active for all protection settings groups.

The relay evaluates the latch bit value at the end of the automation freeform SELOGIC control equation execution cycle. The values for Reset (ALT $nnR$ ) and Set (ALT $nnS$ ) remain unchanged until evaluation of all SELOGIC control equations, when the relay evaluates the latch (ALT $nn$ ). For example, if you have multiple SELOGIC control equations for set, the last equation in the automation freeform area dominates, and the relay uses this equation to evaluate the latch.

## Conditioning Timers

Use conditioning timers to condition Boolean values. Conditioning timers either stretch incoming pulses or allow you to require that an input take a state for a certain period before reacting to the new state. Conditioning timers are available in the protection freeform area, as shown in *Table 13.9*. Conditioning timers have the three input parameters and one output shown in *Table 13.10*.

**NOTE:** Times for protection timers must not exceed 2,000,000 cycles for proper operation.

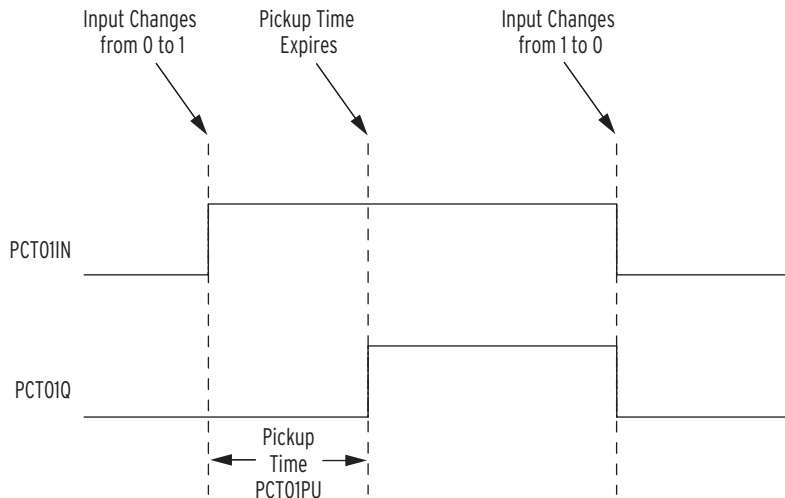
**Table 13.9 Conditioning Timer Quantities**

Type	Typical Quantity	Name Range
Protection freeform conditioning timers	32	PCT01–PCT32

**Table 13.10 Conditioning Timer Parameters**

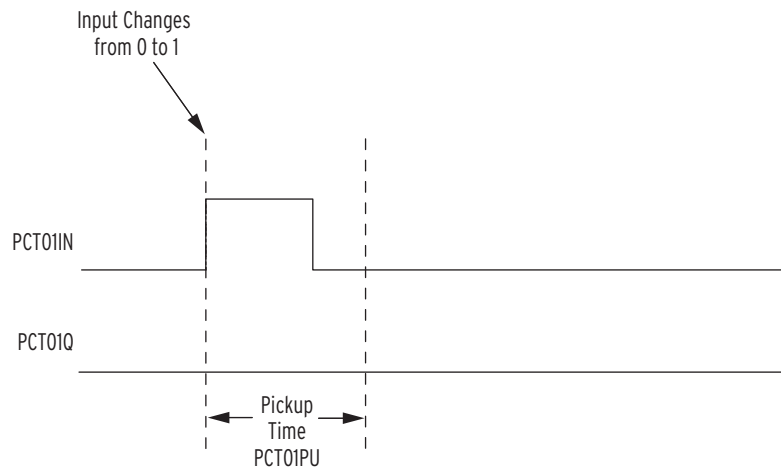
Type	Item	Description	Setting	Name Examples
Input	Input	Value that the relay times	Boolean SELogic control equation setting	PCT01IN
Input	Pickup Time	Time that the input must be on before the output turns on	Time value in cycles	PCT01PU
Input	Dropout Time	Time that the output stays on after the input turns off	Time value in cycles	PCT01DO
Output	Output	Timer output	Value for Boolean SELogic control equations	PCT01Q

A conditioning timer output turns on and becomes logical 1, after the input turns on and the Pickup Time expires. An example timing diagram for a conditioning timer, PCT01, with a Pickup Time setting greater than zero and a Dropout Time setting of zero is shown in *Figure 13.3*. In the example timing diagram, the Input, PCT01IN, turns on and the timer Output, PCT01Q, turns on after the Pickup Time, PCT01PU, expires. Because the Dropout Time setting is zero, the Output turns off when the Input turns off.

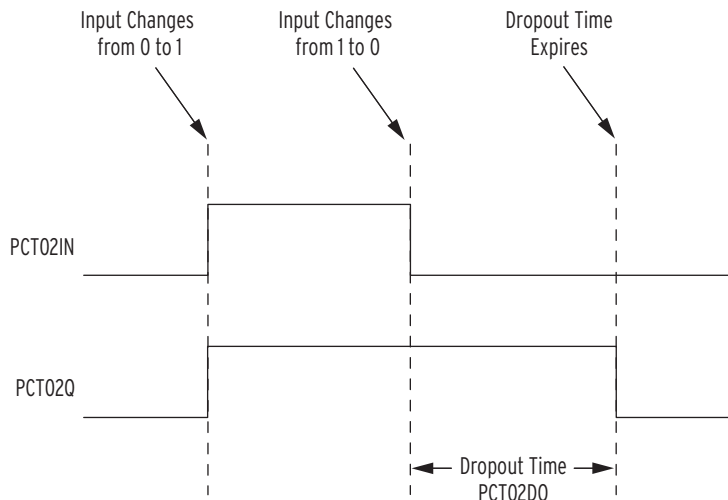


**Figure 13.3 Conditioning Timer With Pickup and No Dropout Timing Diagram**

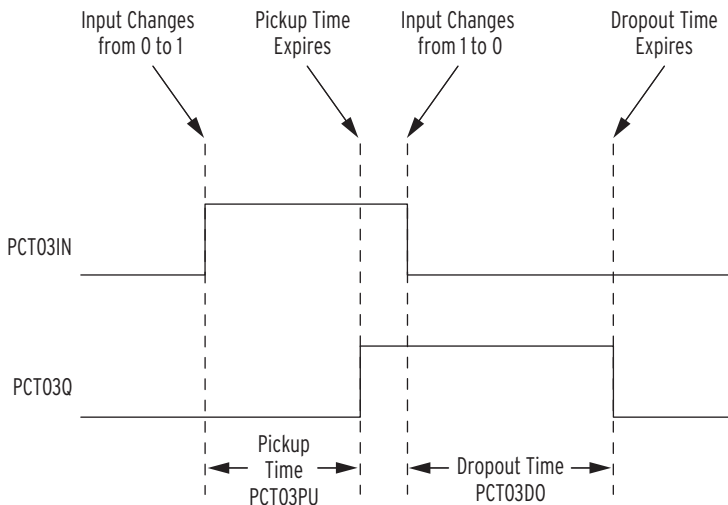
If the Pickup Time is not satisfied, the timer Output never turns on, as illustrated in *Figure 13.4*. If the input reasserts again, one or more processing intervals later, the conditioning timer pickup timer begins timing again from zero.

**Figure 13.4 Conditioning Timer With Pickup Not Satisfied Timing Diagram**

A conditioning timer output turns off when the input turns off and the Dropout Time expires. An example timing diagram for a conditioning timer, PCT02, with a Pickup Time setting of zero and a Dropout Time setting greater than zero is shown in *Figure 13.5*. Because the Pickup Time, PCT02PU, setting is zero, the Output, PCT02Q, turns on when the Input, PCT02IN, turns on. The Output turns off after the Input turns off and the Dropout Time, PCT02DO, expires. If the input reasserts before the dropout time expires, the dropout timer resets so it begins timing again from zero when the input drops out again.

**Figure 13.5 Conditioning Timer With Dropout and No Pickup Timing Diagram**

Combining the features shown above, *Figure 13.6* illustrates conditioning timer operation for use of both the pickup and dropout characteristics. The Output, PCT03Q, turns on after the Input, PCT03IN, turns on and the Pickup Time, PCT03PU, expires. The Output turns off after the Input turns off and the Dropout Time, PCT03DO, expires.



**Figure 13.6 Conditioning Timer With Pickup and Dropout Timing Diagram**

Set the conditioning timer settings for Pickup and Dropout in cycles and fractions of a cycle (represented in decimal form). The relay processes conditioning timers once for each protection processing interval. The relay asserts the timer output on the first processing interval when the elapsed time exceeds the setting. In most SEL-400 Series Relays, the protection processing interval is 1/8 cycle (or 0.125 cycles). See the product-specific instruction manual to determine the specific processing interval. Actual settings, programming, and operation are illustrated in *Example 13.7*.

---

#### Example 13.7 Conditioning Timer Programming and Operation

---

This example uses protection freeform conditioning timer seven, PCT07. The freeform settings are as shown here:

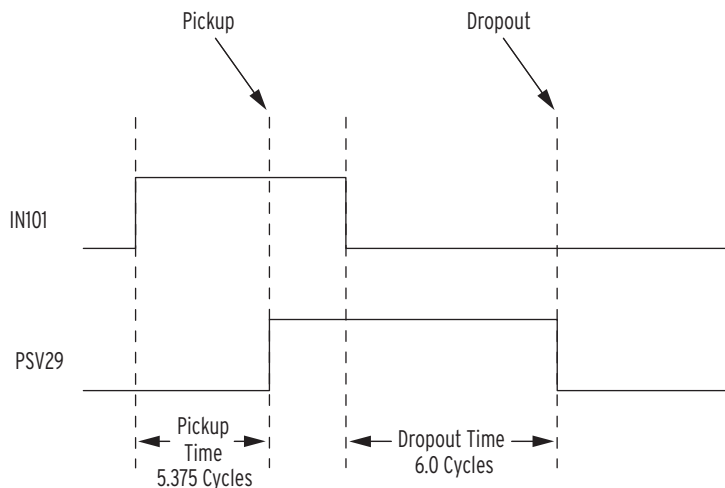
PCT07PU := **5.3** # Pickup set to 5.3 cycles

PCT07D0 := **6.0** # Dropout set to 6.0 cycles

PCT07IN := **IN101** # Operate on the first input on the main board

PSV29 := **PCT07Q** # Protection SELogic control equation variable follows the timer output

The operation of the timer when IN101 turns on for 7 cycles is shown in the timing diagram in *Figure 13.7*. Because the pickup setting is an uneven number of protection processing intervals (1/8 cycle), the pickup occurs on the first 1/8th cycle after the Pickup Time of 5.3 cycles expires.

**Example 13.7 Conditioning Timer Programming and Operation (Continued)****Figure 13.7 Conditioning Timer Timing Diagram for Example 13.7**

In protection freeform programming, the relay evaluates the timer at execution of the timer Input SELOGIC control equation (PCT $nn$ IN). The relay loads the Pickup Time (PCT $nn$ PU) and Dropout Time (PCT $nn$ DO) into the timer when the relay observes the appropriate edge in the input. If you enter a math expression for Pickup Time or Dropout Time, the relay uses the value calculated before the Input SELOGIC control equation. If your Pickup Time or Dropout Time equation is below the Input equation (has a higher expression line number), the relay will use the value calculated on the previous SELOGIC control equation execution interval. Because the relay calculates the last value for pickup or dropout in this manner, we recommend for most applications that you enter the Pickup Time, Dropout Time, and Input statements together in the order shown in *Example 13.7*. You can view the status of the protection conditioning timer output Relay Word bits by using the **TAR PCT $nn$ Q** command, where  $nn$  is the number of the protection conditioning timer. You can also view the status of these timer elements through the relay front-panel LCD display by selecting RELAY ELEMENTS from the Main Menu and scrolling through the rows of Relay Word bits.

## Sequencing Timers

**NOTE:** Times for protection timers must not exceed 2,000,000 cycles for proper operation.

Sequencing timers are useful for sequencing operation. There are two main differences between sequencing timers and conditioning timers. First, sequencing timers integrate pulses of the input to count up a total time. Second, the elapsed time a sequencing timer counts is visible; you can use this time in other SELOGIC control equation programming or make this time visible through one of the relay communications protocol interfaces. Sequencing timers are available in the protection freeform area and automation freeform area as shown in *Table 13.11*. Sequencing timers have three input parameters and two outputs listed in *Table 13.12*.

**Table 13.11 Sequencing Timer Quantities**

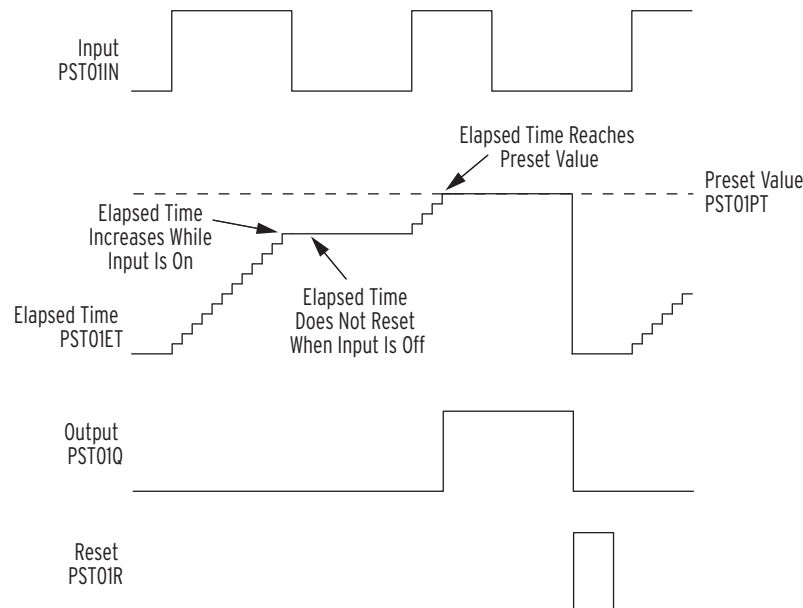
Type	Typical Quantity	Name Range
Protection freeform sequencing timers	32	PST01–PST32
Automation freeform sequencing timers	32	AST01–AST32

**Table 13.12 Sequencing Timer Parameters**

Type	Item	Description	Setting	Name Examples
Input	Input	Value that the relay times	Boolean SELogic control equation setting	PST01IN AST07IN
Input	Preset Time	Time the input must be on before the output turns on	Time value. Protection uses cycles, while automation uses seconds.	PST01PT AST07PT
Input	Reset	Timer reset	Boolean SELogic control equation setting	PST01R AST07R
Output	Elapsed Time	Time accumulated since the last reset	Value for math SELogic control equations. Protection uses cycles, while automation uses seconds.	PST01ET AST07ET
Output	Output	Timer output	Value for Boolean SELogic control equations	PST01Q AST07Q

A sequencing timer counts time by incrementing the Elapsed Time when SELogic control equation execution reaches the Input equation if the Reset is off and the Input is on. The Output turns on when the Elapsed Time reaches or exceeds the Preset Time. Whenever the Reset is on, the relay sets the Output to zero, then clears the Elapsed Time, and stops accumulating time (even if Input is on).

Figure 13.8 is a timing diagram for typical sequencing timer operation.



**Figure 13.8 Sequencing Timer Timing Diagram**

Timers in protection programming operate in cycles, while timers in automation programming operate in seconds. As with sequencing timers, operation depends on the logic processing interval. For example, in most SEL-400 Series Relays the logic processing interval is 1/8 cycle, so the relay effectively rounds up all operation to the nearest 0.125 cycles. With automation programming, the execution interval depends on the amount of automation programming. Determine the average automation execution interval with the **STATUS S** command.

The automation timers operate using a real-time clock. Each time the relay evaluates the Input (AST $n$ nIN) the relay adds the elapsed time since the last execution to the Elapsed Time (AST $n$ nET). The accuracy of the timer in stopping and starting when the input of the timer turns on averages half an automation execution cycle. If you change automation freeform programming, you must also check the new automation average execution cycle to verify that you will obtain satisfactory accuracy for your application. *Example 13.8* describes typical timer programming and describes the resulting operation.

---

#### Example 13.8 Automation Sequencing Timer Programming

---

The equations below are an example of programming for an automation sequencing timer, AST01. Each timer input is programmed as a separate statement in automation SELOGIC control equation programming.

```
# Example programming of sequencing timer to time Input IN101 and IN102
AST01PT := 7.5 # Timer Preset Time of 7.5 seconds
AST01R := RB03 # Reset timer when RB03 turns on
AST01IN := IN101 AND IN102 # Timing time when IN101 and IN102
are on
ASV001 := AST01Q # ASV001 tracks output of timer
AMV256 := AST01ET # AMV256 tracks timing progress
```

In this example, timer AST01 times the quantity IN101 AND IN102 and turns on when the total time reaches 7.5 seconds. If the Input, AST01IN, is on for approximately 1 second every minute, the Output, AST01Q, will turn on during the eighth minute, when the accumulated elapsed time exceeds 7.5 seconds.

---

In freeform programming, the relay evaluates the timer at the timer Input SELOGIC control equation (PST $n$ nIN or AST $n$ nIN). If you enter an expression for the timer Reset (PST $n$ nR or AST $n$ nR) or Preset Time (PST $n$ nPT or AST $n$ nPT), the values for Reset and Preset Time that the relay uses are the last values that the relay calculates before the input SELOGIC control equation calculation. Because the relay uses the last values for Reset and Preset Time value in this manner, we recommend for most applications that you enter the Preset Time, Reset, and Input statements together in the order shown in Example 3.8. You can view the current state of the timer by assigning the elapsed time output of the sequencing timer to a math variable. *Example 13.8* shows how you would assign the elapsed time output for automation sequence timer AST01 to automation math variable AMV256. To see the elapsed time value, issue the MET AMV command to display the values of the automation math variables. Likewise, you can assign the elapsed time output of a protection sequence timer to a protection math variable.

The elapsed time output is stored in volatile memory. Elapsed time resets to zero for both protection and automation sequential timers when relay power cycles, you change settings or settings groups, or you perform any function that restarts the relay.

## Counters

**NOTE:** Preset values for counters must not exceed 8,000,000 for proper operation.

Use counters to count changes or edges in Boolean values. Each time the value changes from logical 0 to logical 1 (a rising edge), the counter Current Value increments. Counters are available in the protection freeform area and automation freeform area, as shown in *Table 13.13*. Counters have three input parameters, Input, Preset Value, and Reset; and two outputs, Current Value and Output, as listed in *Table 13.14*.

**Table 13.13 Counter Quantities**

Type	Typical Quantity	Name Range
Protection counters	32	PCN01–PCN32
Automation counters	32	ACN01–ACN32

**Table 13.14 Counter Parameters**

Type	Item	Description	Setting	Name Examples
Input	Input	Value that the relay counts	Boolean SELOGIC control equation setting	PCN01IN CN09IN
Input	Preset Value	Number of counts before the output turns on	Constant or expression for the number of counts	PCN01PV ACN09PV
Input	Reset	Counter reset	Boolean SELOGIC control equation setting	PCN01R ACN09R
Output	Current Value	Current accumulated count	Value for math SELOGIC control equations	PCN01CV ACN09CV
Output	Output	Counter output	Value for Boolean SELOGIC control equations	PCN01Q ACN09Q

In freeform programming, the relay evaluates the counter at execution of the counter Input SELOGIC control equation (PCN $nn$ IN or ACN $nn$ IN). If you enter an expression for the counter Reset (PCN $nn$ R) or the counter Preset (PCN $nn$ PV), the values for Reset and Preset that the relay uses are the last values the relay calculates before the input SELOGIC control equation calculation. Because the relay uses the last values for Reset and Preset in this manner, we recommend for most applications that you enter the Preset, Reset, and Input statements together in the order shown in *Example 13.9*. You can view the current value of the counter by assigning the protection counter current value, PCV $nn$ CV, to a protection math variable or by assigning the automation counter current value, ACV $nn$ CV, to an automation math variable. View the math variable values by issuing the appropriate **MET PMV** or **MET AMV** commands.

The current value count is stored in volatile memory. The count resets to zero for both protection and automation sequential timers when relay power cycles, you change settings or settings groups, or you perform any function that restarts the relay.

---

### Example 13.9 Counter Programming

---

The freeform programming equations that follow demonstrate how to enter settings to control a protection counter in protection freeform SELOGIC control equation programming. Programming for an automation counter is similar.

---

**Example 13.9 Counter Programming (Continued)**

---

Protection Counter 1 counts close operations of the circuit breaker associated with the 52AA1 element. Initially, the current value, PCN01CV, is zero. The relay increments the current value each time the circuit breaker closes. The relay increases the count value, PCN01CV, each time the circuit breaker closes and the element 52AA1 value changes from 0 to 1 (a rising edge). When the count reaches 1000, the timer automatically resets and begins counting again.

```
# Example protection counter programming
#
# This example counts how many times a circuit breaker closes
# The counter automatically resets every 1,000 operations
PCN01PV := 1000
PCN01R := PCN01Q
PCN01IN := 52AA1
```

The SELOGIC control equations below provide multiple-change detection counting both close and open operations of the circuit breaker. The intermediate value PSV01 turns on for one processing interval each time the circuit breaker closes. The intermediate value PSV02 turns on for one processing interval each time the circuit breaker opens. The OR combination of PSV01 and PSV02 contains a rising edge for each circuit breaker operation, open or closed, that Protection Counter 1 counts.

```
# Example protection counter programming
#
# This example counts how many times a circuit breaker operates either
open or closed
#
# Detect OPEN and CLOSE and combine
PSV01 := R_TRIG 52AA1 # Pulse for each close
PSV02 := F_TRIG 52AA1 # Pulse for each open
PSV03 := PSV01 OR PSV02 # Pulse for each open or close
#
# The counter automatically resets every 1,000 operations
PCN01PV := 1000
PCN01R := PCN01Q
PCN01IN := PSV03 # Count open and close operations
PSV04 := PCN01CV >900 # PSV04 signals impending reset
```

---

# SELogic Control Equation Operators

There are two types of SELOGIC control equations. Boolean SELOGIC control equations comprise the first type. These equations are expressions that evaluate to a Boolean value of 0 or 1. Math SELOGIC control equations constitute the second type. The relay evaluates these equations to yield a result having a numerical value (for example, 6.25 or 1055).

Left value, LVALUE, determines the type of SELOGIC control equation you need for a setting or for writing freeform programming. If the LVALUE is a Boolean type (ER, ASV001, etc.) then the type of expression you need is a Boolean SELOGIC control equation. If the LVALUE is a numerical (non-Boolean) value (PMV12, PCT01PV, etc.), the type of expression you need is a math SELOGIC control equation.

Writing SELOGIC control equations requires that you use the appropriate operators and correct SELOGIC control equation syntax to combine relay elements including analog values, Relay Word bits, incoming control points, and SELOGIC control equation elements within the relay. The operators are grouped into two types, according to the type of SELOGIC control equation in which you can apply these operators.

## Operator Precedence

When you combine several operators and operations within a single expression, the relay evaluates the operations from left to right, starting with the highest precedence operators working down to the lowest precedence. This means that if you write an equation with three AND operators, for example PSV01 AND PSV02 AND PSV03, each AND will be evaluated from the left to the right. If you substitute NOT PSV04 for PSV03 to make PSV01 AND PSV02 AND NOT PSV04, the relay evaluates the NOT operation of PSV04 first and uses the result in subsequent evaluation of the expression. While you cannot use all operators in any single equation, the overall operator precedence follows that shown in *Table 13.15*.

**Table 13.15 Operator Precedence From Highest to Lowest (Sheet 1 of 2)**

Operator	Description
(Expression)	Parenthesis
Identifier (argument list)	Function evaluation
—	Negation
NOT	Complement
R_TRIG	
F_TRIG	Edge Trigger
SQRT, LN, EXP, LOG, COS, SIN, ACOS, ASIN, ABS, CEIL, FLOOR	Math Functions
*	Multiply
/	Divide
+	Add
-	Subtract
<, >, <=, >=	Comparison
=	Equality
<>	Inequality

**Table 13.15 Operator Precedence From Highest to Lowest (Sheet 2 of 2)**

Operator	Description
AND	Boolean AND
OR	Boolean OR

## Boolean Operators

Use Boolean operators to combine values with a resulting Boolean value. The arguments of the operator may be either numbers or Boolean values, but the result of the operation must be a Boolean value. Combine the operators to form statements that evaluate complex Boolean logic. *Table 13.16* contains a summary of Boolean operators available in SEL-400 Series Relays.

**Table 13.16 Boolean Operator Summary**

Operator	Description
( )	Parentheses
NOT	Logical inverse
AND	Logical AND
OR	Logical OR
R_TRIG	Rising-edge trigger
F_TRIG	Falling-edge trigger
>, <, =, <=, >=, <>	Comparison of values

## Parentheses

Use paired parentheses to control the execution order of operations in a SELOGIC control equation. Use as many as 14 nested sets of parentheses in each SELOGIC control equation. The relay calculates the result of the operation on the innermost pair of parentheses first and then uses this result with the remaining operations. *Table 13.17* is a truth table for an example operation that illustrates how parentheses can affect equation evaluation.

**Table 13.17 Parentheses Operation in Boolean Equation**

A	B	C	A AND B OR C	A AND (B OR C)
0	0	0	0	0
0	0	1	1	0
0	1	0	0	0
0	1	1	1	0
1	0	0	0	0
1	0	1	1	1
1	1	0	1	1
1	1	1	1	1

## NOT

Use NOT to calculate the inverse of a Boolean value according to the truth table shown in *Table 13.18*.

**Table 13.18 NOT Operator Truth Table**

Value A	NOT A
0	1
1	0

## AND

Use AND to combine two Boolean values according to the truth table shown in *Table 13.19*.

**Table 13.19 AND Operator Truth Table**

Value A	Value B	A AND B
0	0	0
0	1	0
1	0	0
1	1	1

## OR

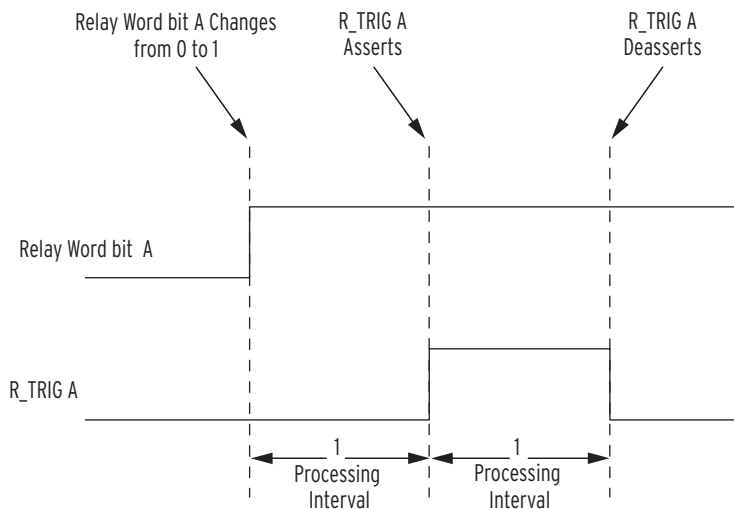
Use OR to combine two Boolean values according to the truth table shown in *Table 13.20*.

**Table 13.20 OR Operator Truth Table**

Value A	Value B	A OR B
0	0	0
0	1	1
1	0	1
1	1	1

## R\_TRIG

R\_TRIG is a time-based function that creates a pulse when another value changes, as shown in *Figure 13.9*. Use R\_TRIG to sense when a value changes from logical 0 to logical 1 and take action only once when the value changes. The R\_TRIG output is a pulse of one protection processing interval duration (typically 1/8th cycle). This rising-edge pulse output asserts one processing interval after the monitored element asserts.

**Figure 13.9 R\_TRIG Timing Diagram**

The argument of an R\_TRIG statement must be a single bit within the relay. An example of the relay detecting a rising edge of a calculated quantity is shown in *Example 13.10*.

**Example 13.10 R\_TRIG Operation**

The SELOGIC control equation below is invalid.

```
PSV15 := R_TRIG (PSV01 AND PSV23) # Invalid statement, do not use
```

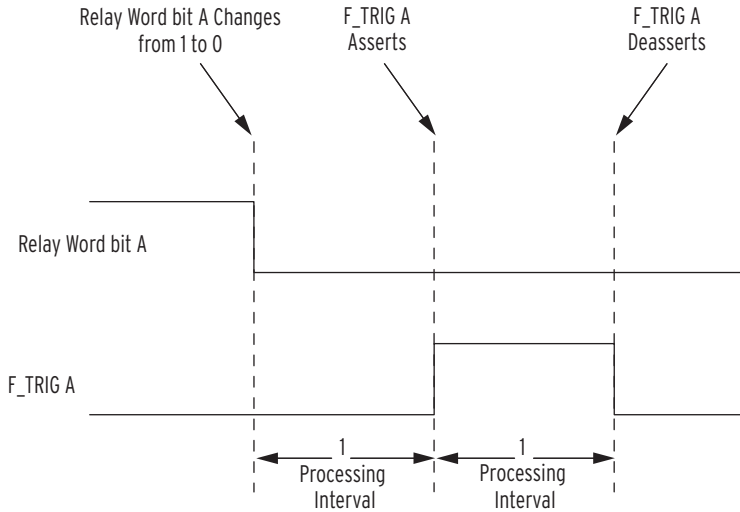
Use a SELOGIC control equation variable to calculate the quantity and then use the R\_TRIG operation on the result, as shown below.

```
PSV14 := PSV01 AND PSV23 # Calculate quantity in an intermediate result variable
```

```
PSV15 := R_TRIG PSV14 # Perform an R_TRIG on the quantity
```

**F\_TRIG**

F\_TRIG is a time-based function that creates a pulse when another value changes, as shown in *Example 13.10*. Use F\_TRIG to sense when a value changes from logical 1 to logical 0 and take action only after the value changes state. The F\_TRIG output is a pulse of one protection processing interval duration (typically 1/8th cycle). This pulse output asserts one processing interval after the monitored element deasserts.



**Figure 13.10 F\_TRIG Timing Diagram**

The argument of an F\_TRIG statement must be a single bit within the relay. An example of the relay detecting a falling edge of a calculated quantity is shown in *Example 13.11*.

---

#### Example 13.11 F\_TRIG Operation

---

The SELogic control equation below shows an invalid use of the F\_TRIG operation.

ASV015 := F\_TRIG (ASV001 AND ALT11) # Invalid statement, do not use

Use a SELogic control equation variable to calculate the quantity and then use the F\_TRIG operation on the result, as shown below.

ASV014 := ASV001 AND ALT11 # Calculate quantity in an intermediate result variable

ASV015 := F\_TRIG ASV14 # Perform an F\_TRIG on the quantity

---

## Comparison

Comparison is a mathematical operation that compares two numerical values with a result of logical 0 or logical 1. AND and OR operators compare Boolean values; comparison functions compare floating-point values such as currents and other quantities. Comparisons and truth tables for operation of comparison functions are shown in *Table 13.21*.

**NOTE:** Be careful how you use the equal (=) and the inequality ( $\neq$ ) operators. Because the relay uses a floating-point format to calculate analog values, only integer numbers will match exactly. Allow a small hysteresis of the following form:  
PSV01 := I01FM < 10.002 AND I01FM > 9.988.

**Table 13.21 Comparison Operations**

A	B	$A > B$	$A \geq B$	$A = B$	$A \neq B$	$A \leq B$	$A < B$
6.35	7.00	0	0	0	1	1	1
5.10	5.10	0	1	1	0	1	0
4.25	4.00	1	1	0	1	0	0

# Math Operators

Use math operators when writing math SELOGIC control equations. Math SELOGIC control equations manipulate numerical values and provide a numerical base 10 result. *Table 13.22* summarizes the operators available for math SELOGIC control equations.

**Table 13.22 Math Operator Summary**

Operator	Description
( )	Parentheses
+, -, *, /	Arithmetic
SQRT	Square root
LN, EXP, LOG	Natural logarithm, exponentiation of e, base 10 logarithm
COS, SIN, ACOS, ASIN	Cosine, sine, arc cosine, arc sine
ABS	Absolute value
CEIL	Rounds to the nearest integer toward infinity
FLOOR	Rounds to the nearest integer toward minus infinity
-	Negation

## Parentheses

Use parentheses to control the order in which the relay evaluates math operations within a math SELOGIC control equation. Also use parentheses to group expressions that you use as arguments to function operators such as SIN and COS. Include as many as 14 levels of nested parentheses in your math SELOGIC control equation. *Example 13.12* shows how parentheses affect the operation and evaluation of math operations.

---

### Example 13.12 Using Parentheses in Math Equations

---

The freeform math SELOGIC control equations below show examples of parentheses usage.

```
# Examples of parenthesis usage
AMV001 := AMV005 * (AMV004 + AMV003) # Calculate sum first,
then product
AMV002 := AMV010 * (AMV009 + (AMV016 / AMV015)) # Nest
parentheses
AMV003 := SIN (AMV037 + PMV42) # Group terms for a function
```

---

## Math Error Detection

If a math operation results in an error, the relay turns on the math error bit, MATHERR, in the Relay Word. A settings change or the **STATUS SC** command resets this bit. For example, if you attempt to take the square root of a negative number (SQRT -5), the math error bit will be asserted until you clear the bit with a **STATUS SC** command or change settings.

**Table 13.23 Math Error Examples**

Example	Value in PMV01	Type	MATHERR
PMV01 := PMV02 / 0	0 <sup>a</sup>	Divide by zero	Yes
PMV01 := LN ( 0 )	0 <sup>a</sup>	LN of 0	Yes
PMV01 := LN ( -1 )	0 <sup>a</sup>	LN of negative number	Yes
PMV01 := SQRT ( -1 )	0 <sup>a</sup>	Square root of a negative number	Yes

<sup>a</sup> Evaluation of expression results in an error and prevents storage of new result. In the example, PMV01 remains 0. If the argument were a variable, PMV01 would contain the result of the last evaluation when the argument is valid.

## Arithmetic

Use arithmetic operators to perform basic mathematical operations on numerical values. Arguments of an arithmetic operation can be either Boolean or numerical values. In a numerical operation, the relay converts logical 0 or logical 1 to the numerical value of 0 or 1. For example, multiply numerical values by Boolean values to perform a selection operation. Use parentheses to group terms in math SELogic control equations and control the evaluation order and sequence of arithmetic operations.

**NOTE:** IEEE 32-bit floating-point numbers have a precision of approximately seven significant digits. This means that numbers bigger than 10,000,000 will lose precision in the least significant digit. Do not implement counters expecting them to get bigger than 10,000,000. Do not expect precise accuracy in analog quantities when they get bigger than 10,000,000.

The relay uses IEEE 32-bit floating-point numbers to perform SELogic control equation mathematical operations. If an operation results in a quantity that is not a numerical value, the SELogic control equation status bit that signals a math error, MATHERR, asserts. The value that the relay stored previously in the specified result location is not replaced. The relay clears the corresponding math error bits if you change SELogic control equation settings (protection or automation), or if you issue a **STATUS SC** command. *Example 13.13* contains examples of arithmetic operations in use.

---

### Example 13.13 Using Arithmetic Operations

---

The freeform math SELogic control equations below show examples of arithmetic operator usage.

```
# Arithmetic examples
AMV001 := AMV005 + AMV034 # Calculate sum
AMV002 := AMV005 - AMV034 # Calculate difference
AMV003 := AMV005 * AMV034 # Calculate product
AMV004 := AMV005 / AMV034 # Calculate quotient
```

The lines below demonstrate the use of Boolean values with the multiplication operation.

```
# Use of multiplication to select numerical values based on active settings group
# Use 7 if protection settings group 1 active
# Use 5 if protection settings group 2 active
AMV005 := 7 * SG1 + 5 * SG2
```

---

**Example 13.13 Using Arithmetic Operations (Continued)**

---

The lines below demonstrate math calculation error detection.

```
# The line below results in a math error if AMV029 becomes 0  
AMV006 := 732 / AMV029
```

In the second line, if AMV029 is 6 on the first pass through the automation programming, the relay stores the result 122 in AMV006. If on the next pass AMV029 is 0, the MATHERR bit asserts and the value in AMV006 does not update.

---

## SQRT

Use the SQRT operation to calculate the square root of the argument. Use parentheses to delimit the argument of a SQRT operation. A negative argument for the SQRT operation results in a math error and assertion of the corresponding math error bit described in Arithmetic. *Example 13.14* shows examples of the SQRT operator in use.

---

**Example 13.14 Using the SQRT Operator**

---

The freeform math SELOGIC control equations below show examples of SQRT operator usage.

```
# SQRT examples  
AMV001 := SQRT (AMV005) # Single argument version of SQRT  
AMV002 := SQRT (AMV005 + AMV034) # Calculates the square root  
of the sum  
AMV003 := SQRT (AMV007) # Produces a math error if AMV007 is  
negative
```

---

## LN, EXP, and LOG

LN and EXP are complementary functions for operating with natural logarithms or logarithms calculated to the natural base e. LN calculates the natural logarithm of the argument. LOG calculates the base 10 logarithm of the argument. A negative or zero argument for the LN and LOG operation results in a math error and assertion of the corresponding math error bit described in Arithmetic. EXP calculates the value of e raised to the power of the argument. *Example 13.15* shows examples of expressions that use the LN, EXP, and LOG operators. Use parentheses to delimit the argument of a LN, EXP, or LOG operation.

---

**Example 13.15 Using the LN, EXP, and LOG Operators**

---

The freeform math SELOGIC control equations below are examples of LN, EXP, and LOG operator usage.

```
# LN examples  
AMV001 := LN (AMV009) # Natural logarithm of AMV009  
AMV002 := LN (AMV009 + AMV034) # Natural logarithm of the sum  
AMV003 := LN (AMV010) # Produces error if AMV010 is 0 or negative
```

---

**Example 13.15 Using the LN, EXP, and LOG Operators (Continued)**

---

```
# EXP examples
AMV004 := EXP (2) # Calculates e squared
AMV005 := EXP (AMV003) # Calculates e to the power AMV003
AMV006 := EXP (AMV046 + AMV047) # e raised to the power of the sum
# LOG examples
AMV007 := LOG (AMV012) # Base 10 logarithm of AMV012
AMV008 := LOG (AMV012 + AMV022) # Base 10 logarithm of the sum
AMV009 := LOG (AMV100) # Produces an error if AMV100 is 0 or negative
```

---

## SIN and COS

Use the SIN or COS operators to calculate the sine or cosine of the argument. SIN and COS operate in degrees, the unit of angular measure the SEL-451 uses to express metering quantities. *Example 13.16* shows examples of SIN and COS. Use parentheses to delimit the argument of a SIN or COS operation.

---

**Example 13.16 Using the SIN and COS Operators**

---

The freeform math SELogic control equations below are examples of SIN and COS.

```
# SIN examples
AMV001 := SIN (AMV005) # Sine of AMV005
AMV002 := SIN (AMV005 + AMV034) # Sine of the sum
# COS examples
AMV003 := COS (AMV005) # Cosine of AMV005
AMV004 := COS (AMV005 + AMV006) # Cosine of the sum
```

---

## ASIN and ACOS

Use the ASIN or ACOS operators to calculate the angle resulting from the trigonometric function equivalent to a given number (the argument), where the function is sine or cosine. ASIN and ACOS operate in degrees. An argument less than -1 or larger than 1 results in a math error and assertion of the corresponding math bit described in *Arithmetic on page 13.30*. *Example 13.17* shows examples of ASIN and ACOS. Use parentheses to delimit the argument of an ASIN or ACOS operation.

---

**Example 13.17 Using the ASIN and ACOS Operators**

---

The freeform math SELOGIC control equations below are examples of ASIN and ACOS.

```
# ASIN examples
AMV001 := ASIN (AMV010) # Arc sine of AMV010
AMV002 := ASIN (AMV010 + AMV011) # Arc sine of the sum
AMV003 := ASIN (AMV012) # Produces an error if |AMV012| > 1

# ACOS examples
AMV004 := ACOS (AMV010) # Arc cosine of AMV010
AMV005 := ACOS (AMV010 + AMV011) # Arc cosine of the sum
AMV006 := ACOS (AMV012) # Produces an error if |AMV012| > 1
```

---

## ABS

Use the ABS operation to calculate absolute value of the argument. Use parentheses to group a math expression as the argument of an ABS operation. If the argument of the ABS operation is negative, the result is the value multiplied by  $-1$ . If the argument of the ABS operation is positive, the result is the same quantity as the argument. *Example 13.18* contains examples of the ABS operator in use.

---

**Example 13.18 Using the ABS Operator**

---

The freeform math SELOGIC control equations below show examples of the ABS operator usage.

```
# ABS examples
AMV001 := ABS (-6) # Stores 6 in AMV001
AMV002 := ABS (6) # Stores 6 in AMV002
AMV003 := ABS (AMV009) # Absolute value of AMV009
AMV004 := ABS (AMV005 + AMV034) # Absolute value of the sum
```

---

## CEIL

Use the CEIL operator to round the argument to the nearest integer toward positive infinity. Use parentheses to group a math expression as the argument of a CEIL operation. *Example 13.19* contains examples of the CEIL operator.

---

**Example 13.19 Using the CEIL Operator**

---

The freeform math SELOGIC control equations below show examples of the CEIL operator usage.

```
# CEIL examples
AMV001 := CEIL (5.99) # Stores 6 in AMV001
AMV002 := CEIL (-4.01) # Stores -4 in AMV002
```

---

## FLOOR

Use the FLOOR operator to round the argument to the nearest integer toward minus infinity. Use parentheses to group a math expression as the argument of a FLOOR operation. *Example 13.20* contains examples of the FLOOR operator.

---

### Example 13.20 Using the FLOOR Operator

---

The freeform math SELogic control equations below show examples of the FLOOR operator usage.

```
# FLOOR examples
AMV001 := FLOOR (5.99) # Stores 5 in AMV001
AMV002 := FLOOR (-4.01) # Stores -5 in AMV002
```

---

## Negation

Use the negation (-) operation to change the sign of the argument. The argument of the negation operation is multiplied by -1. Negation of a positive value results in a negative value, while negation of a negative value results in a positive value. *Example 13.21* contains examples of expressions that use the negation operator.

---

### Example 13.21 Using the Negation Operator

---

The freeform math SELogic control equations below show examples of negation operator usage.

```
# Negation examples
AMV001 := -AMV009 # If AMV009 is 5, stores -5 in AMV001
AMV002 := -AMV009 # If AMV009 is -5, stores 5 in AMV002
```

---

# Effective Programming

---

This section contains several ideas useful for creating, maintaining, and troubleshooting programming in SEL-400 Series Relays protection and automation SELogic control equation programming environments.

## Planning and Documentation

When you begin to configure the relay to perform a new automation task or customize protection operation, take time to design, document, and implement your project. Scale the planning effort to match the overall size of the project, but spend sufficient time planning to do the following:

- Document the inputs and outputs of your programming. This may include protection elements, physical inputs and outputs, metering quantities, user inputs, and other information within the relay.
- Document the processing or outcome of the programming. List the major tasks you want the relay to perform and provide detail about the algorithm you will use for each task. For example, if you need a timer or a counter, make a note of the requirements and how you will use these elements.

- Work in a top-down method, specifying and moving to more detailed levels, until you have sufficient information to create the settings. For simple tasks, one level may be sufficient. For complex tasks, such as automated station restoration, you may need several levels to move from idea to implementation.

## Comments

SELOGIC control equation comments are very powerful tools for dividing, documenting, and clarifying your programming. Even if you completely understand your programming during installation and commissioning, comments will be very helpful if you need to modify operation a year later.

Create these comments in the fixed and freeform SELOGIC control equations, and store these comments in the relay. Obtain comments to assist you in using the ASCII interface or SEL configuration software, regardless of whether you have the original files downloaded to the relay.

Comments add structure to freeform programming environments such as Visual Basic, C, and freeform SELOGIC control equations. *Example 13.22* shows how to use comments to divide and structure freeform SELOGIC control equation programming.

---

### Example 13.22 Comments in Freeform SELogic Control Equation Programming

---

Use comments to divide and direct your eye through freeform programming.

```
#  
# This is a header comment that divides sections of freeform programming  
#  
AMV003 := 15 * AMV003 # Explain this line here  
#  
# This comment is a header for the next section.  
# Inputs: provide more detail for more complex tasks  
# Outputs: describe how the programming affects the relay operation  
# Processing: discuss how the programming itself operates  
#  
ASV004 := ACN01Q AND RB03 # First line of next section
```

Many texts on programming in various computer programming languages suggest that you cannot include too many comments. The main reason to include comments is that something you find obvious may not be obvious to your coworker who will have to work with your programming in the future. Adding comments also gives you the opportunity to think about whether the program performs the function you intended.

---

## Aliases

SEL-400 Series Relays provide the ability to alias Relay Word bit and analog quantity names. To make SELOGIC programming more understandable, alias the names of variables being used to something meaningful. For example, you could assign PMV01 an alias of THETA and PMV02 an alias of TAN and then write a SELOGIC equation of:

```
TAN := SIN(THETA)/COS(THETA)
```

See *Alias Settings* on page 12.20 for more information on creating aliases.

## Testing

After documentation and comments, the next essential element of an effective approach to programming is testing. Two types of testing are critical for determining if programming for complex tasks operates properly. First, test and observe whether the program performs the function you want under the conditions you anticipated. Second, look for opportunities to create conditions that are abnormal and determine how your program reacts to unusual conditions.

For example, test your system in unanticipated, but possible conditions such as loss of power, loss of critical field inputs, unexpected operator inputs, and conditions that result from likely failure scenarios of the equipment in your system. It is unlikely that you will find every possible weakness, but careful consideration and testing for abnormal conditions will help you avoid a failure and may reveal deficiencies in the normal operation of your system. Alternatively, you can substitute a remote bit or local bit that you can manually control to help exercise your logic.

Modify your SELOGIC control equations to simulate the process. While you may be unable to change the state of a discrete input easily, such as IN101, you can substitute a logical 1 or logical 0 in your logic to simulate the operation of IN101 and observe the results. Alternatively, you can substitute a remote bit or local bit that you can manually control to help exercise your logic.

Use the SER capabilities of the relay to monitor and record inputs, internal calculations, and outputs. For operations that occur very quickly, use the SER during testing to reconstruct the operation of your logic.

Use the **MET PMV** and **MET AMV** commands to display the contents of the protection or automation math variables.

## SEL-311 and SEL-351 Series Users

---

You can convert logic that you have used in SEL-311 and SEL-351 Series Relays to logic for an SEL-400 Series Relay. In the SEL-351 Series Relays, SELOGIC control equation programming is restricted to equations where the left-side value, LVALUE, is fixed. SEL-400 Series Relays use a combination of fixed and freeform programming. *Table 13.24* shows comparable features between the fixed logic settings of the SEL-351-5, -6, -7 Series Relays and the corresponding logic elements that can be programmed in an SEL-400 Series Relay by using freeform logic programming.

**Table 13.24 SEL-351 Series Relays and SEL-400 Series SELogic Control Equation Programming Equivalent Functions**

Feature	SEL-351 Series	SEL-400 Series Protection Freeform Style
SELOGIC control equation variables	SV1–SV16	PSV01–PSV64
Timer Input	SV1–SV16	PCT01–PCT32
Timer Pickup settings	SV1PU–SV16PU	PCT01PU–PCT32PU
Timer Dropout settings	SV1DO–SV16DO	PCT01DO–PCT32DO
Timer Outputs	SV1T–SV16T	PCT01Q–PCT32Q
Latch Bit Set Control	SET1–SET16	PLT01S–PLT16S
Latch Bit Reset Control	RST1–RST16	PLT01R–PLT16R
Latch Bit	LT1–LT16	PLT01–PLT16

Table 13.25 is a summary that compares SELOGIC control equation programming in SEL-351 Series Relays and SEL-311 Series Relays with typical SEL-400 Series Relays.

**Table 13.25 SEL-400 Series SELogic Control Equation Programming Summary**

Element	SEL-351 Series/ SEL-311 Series	Typical SEL-400 Series	
		Protection Free Form	Automation Free Form
SELOGIC control equation variables	16	64	256
SELOGIC math variables	0	64	256
Conditioning timers <sup>a</sup>	16	32	0
Sequencing timers	0	32	32
Counters	0	32	32
Latch bits	16	32	32

<sup>a</sup> Similar to SEL-300 Series Relay SELogic control equation programming.

Table 13.26 shows the SEL-400 series Boolean operators compared to the operators used in the SEL-351 Series Relays.

**Table 13.26 SEL-351 Series Relays and SEL-400 Series SELogic Control Equation Boolean Operators**

Feature	SEL-351 Series	SEL-400 Series
Logical AND operator	*	AND
Logical OR operator	+	OR
Logical NOT operator	!	NOT
Parentheses	( )	( )
Rising, falling-edge operators	/, \	R_TRIG, F_TRIG

In the SEL-351 Series Relays, SELOGIC control equation variables and timers are connected. Each SELOGIC control equation variable is the input to a timer. In SEL-400 Series Relays, timers and SELOGIC control equation variables are independent.

The SELogic control equation Boolean operators in SEL-400 Series Relays are different from those used in SEL-300 Series Relays. For example, if you wish to convert programming from an SEL-311 or SEL-351 Series Relay to an SEL-400 Series Relay, you must convert the operators. *Example 13.23* and *Example 13.24* demonstrate conversion of several settings to the SEL-451 setting.

---

**Example 13.23 Converting SEL-351 Series Relay SELogic Control Equation Variables**

---

If you have the following SELogic control equation in an SEL-351 Series Relay, convert it as shown below.

---

```
SV1 = IN101 + RB3 * LT4
```

---

In an SEL-400 Series Relay, use the line shown below.

```
PSV01 := IN101 OR RB03 AND PLT04 # Freeform example
```

In the example above, first convert the + and \* operators in the expression to the OR and AND operators. In the freeform example, use a protection SELogic control equation variable for the result. In the protection group settings example, use the input of a timer, as shown in *Table 13.21*.

---

**Example 13.24 Converting SEL-351 Series Relay SELogic Control Equation Timers**

---

If you have the following SELogic control equation timer in an SEL-351 Series Relay, convert it as shown below.

---

```
SV1 = IN101
SV1PU = 5.25
SV1DO = 3.50
OUT101 = SV1T
```

---

In an SEL-400 Series Relay, use the format shown below.

```
#  
# Freeform programming conversion of timer  
#  
PCT01PU := 5.25 # Pickup of 5.25 cycles  
PCT01DO := 3.5 # Dropout of 3.5 cycles  
PCT01IN := IN101 # Use the timer to monitor IN101
```

In the output settings, set OUT101 as shown below:

```
OUT101 := PCT01Q
```

---

---

**Example 13.25 Converting SEL-351 Series Relay Latch Bits**

---

If you have the following SELogic control equation latch programming in an SEL-351 Series Relay, convert it as shown below.

---

```
SET1 = RB4
RST1 = RB5
OUT101 = LT1
```

---

---

**Example 13.25 Converting SEL-351 Series Relay Latch Bits (Continued)**

---

In an SEL-400 Series Relay, use the format shown below.

Protection freeform style settings:

```
#  
# Freeform programming conversion of latch bit  
#  
PLT01S := RB04 # Set if RB04  
PLT01R := RB05 # Reset if RB05
```

In the output settings, set OUT101 as shown below:

```
OUT101 := PLT01
```

---

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---

---

## S E C T I O N   1 4

---

# ASCII Command Reference

You can use a communications terminal or terminal emulation program to set and operate the relay. This section explains common SEL-400 Series Relay commands that you send to the relay by using SEL ASCII communications protocol. The relay responds to commands such as settings, metering, and control operations.

Not every command listed in this section is supported by every SEL-400 Series Relay. Additionally, some SEL-400 Series Relays support additional commands. See the product-specific instruction manual to see what specific commands are supported in that relay.

This section lists ASCII commands alphabetically. Commands, command options, and command variables that you enter are shown in bold. Lowercase italic letters and words in a command represent command variables that you determine based on the application (for example, circuit breaker number  $n = 1$  or 2, remote bit number  $mn = 01\text{--}32$ , and level).

Command options appear with brief explanations about the command function. Refer to the references listed with the commands for more information on the relay function corresponding to the command or examples of the relay response to the command.

You can simplify the task of entering commands by shortening any ASCII command to the first three characters; for example, **ACCESS** becomes **ACC**. Always send a carriage return <CR> character, or a carriage return character followed by a line feed character <CR><LF> to command the relay to process the ASCII command. Usually, most terminals and terminal programs interpret the <Enter> key as a <CR>. For example, to send the **ACCESS** command, type **ACC** <Enter>. For more information on SEL ASCII protocol, including handshaking, see *Section 15: Communications Interfaces*.

Tables in this section show the access level(s) where the command or command option is active. Access levels in the relay are Access Level 0, Access Level 1, Access Level B (breaker), Access Level P (protection), Access Level A (automation), Access Level O (output), and Access Level 2. For information on access levels see *Changing the Default Passwords in the Terminal* on page 3.10.

## Command Description

---

### **2ACCESS**

Use the **2AC** command to gain access to Access Level 2 (full relay control). See *Access Levels and Passwords* on page 3.7 for more information.

**Table 14.1 2AC Command**

Command	Description	Access Level
<b>2AC</b>	Go to Access Level 2 (full relay control).	1, B, P, A, O, 2

## 89CLOSE *n*

Use the **89CLOSE *n*** command to close disconnect switches. (The number of disconnects supported, *n*, depends on the relay.) The main board circuit breaker jumper (on jumper **BREAKER**) must be in place.

**NOTE:** The SEL-487B does not support disconnect control operations.

If the disconnect switch is open and Relay Word bit LOCAL is deasserted, the **89CLOSE *n*** command asserts Relay Word bit 89CLSn for the 89CSIT*n* time. See *Disconnect Switch Close and Open Control Logic on page 5.1*. If the Relay Word bit 89OIP*n* asserts, indicating that the disconnect has started to close, the relay displays *Operation in Progress...* With Relay Word bit 89OIP*n* asserted and Relay Word bit 89ALP*n* deasserted, a dot (.) is appended to the above message every half second to show progress. While the operation is in progress, communications are unavailable on the port where the **89CLOSE** command was executed. Assertion of Relay Word bit 89OIP*n* starts the 89ALP*n* alarm timer. The relay waits for the 89ALP*n* timer to expire and then checks the status of the 89AM*n* and 89BM*n* disconnect inputs. If the 89ALP*n* timer does not expire within 30 seconds, the relay exits the **89CLOSE** command and reads the status of the disconnect inputs. The state of Relay Word bits 89AM*n* and 89BM*n* determine which disconnect status message the relay displays (*Disconnect OPEN*, *Disconnect CLOSED*, or *Status Undetermined - check wiring*). Use the 89CLSn Relay Word bit as part of a SELOGIC Output control equation to close the appropriate disconnect switch.

**Table 14.2 89CLOSE *n* Command**

Command	Description	Access Level
<b>89CLOSE <i>n</i></b>	Set Relay Word bit 89CLSn	B, P, A, O, 2

If the relay is disabled and you attempt an **89CLOSE *n*** command, the relay responds with *Command aborted because the relay is disabled*. If the circuit breaker control enable jumper **J18C (BREAKER)** is not in place, the relay aborts the command and responds, *Aborted: the breaker jumper is not installed*.

When the **89CLOSE *n*** command is issued and the circuit breaker control enable jumper is in place, the relay responds, *CLOSE DISNAM*n* (Y/N)?*. If you answer **Y <Enter>**, the relay responds with *Are you sure (Y/N)?*. If you answer **Y <Enter>**, the command is executed. If the response to either prompt is not **y** or **Y**, the relay responds with *Command Aborted*.

## 89OPEN *n*

Use the **89OPEN *n*** command to open disconnect switches. (The number of disconnects supported, *n*, depends on the relay.) The main board circuit breaker jumper (on jumper **BREAKER**) must be in place.

**NOTE:** The SEL-487B does not support disconnect control operations.

If the disconnect switch is closed and Relay Word bit LOCAL is deasserted, the **89OPEN *n*** command asserts Relay Word bit 89OPEN*n* for the 89OSIT*n* time. See *Disconnect Switch Close and Open Control Logic on page 5.1*. If the Relay Word bit 89OIP*n* asserts, indicating that the disconnect has started to open, the relay displays *Operation in Progress...* With Relay Word bit 89OIP*n* asserted and Relay Word bit 89ALP*n* deasserted, a dot (.) is appended to the above message every half second to show progress. While the operation is in progress, communications are unavailable on the port where the **89OPEN** command was executed. Assertion of Relay Word bit 89OIP*n* starts the 89ALP*n* alarm timer. The relay waits for the 89ALP*n* timer to expire and then checks the status of the 89AM*n* and 89BM*n* disconnect inputs. If the 89ALP*n* timer does not expire

within 30 seconds, the relay exits the **89OPEN** command and reads the status of the disconnect inputs. The state of Relay Word bits 89AM $n$  and 89BM $n$  determine which disconnect status message the relay displays (Disconnect OPEN, Disconnect CLOSED, or Status Undetermined - check wiring). Use Relay Word bit 89OPEN $n$  as part of a SELOGIC Output control equation to open the appropriate disconnect switch.

**Table 14.3 89OPEN  $n$  Command**

Command	Description	Access Level
<b>89OPEN <math>n</math></b>	Set Relay Word bit 89OPEN $n$	B, P, A, O, 2

If the relay is disabled and you attempt an **89OPEN  $n$**  command, the relay responds with Command Aborted because the relay is disabled. If the circuit breaker control enable jumper J18C (BREAKER) is not in place, the relay aborts the command and responds Aborted: the breaker jumper is not installed.

When the **89OPEN  $n$**  command is issued and the circuit breaker control enable jumper is in place, the relay responds with Open DISNAM $n$  (Y/N)? . If you answer Y <Enter>, the relay responds Are you sure (Y/N)? . If you answer Y <Enter>, the command is executed. If the response to either prompt is not y or Y, the relay responds with Command Aborted.

## AACCESS

Use the **AAC** command to gain access to Access Level A (automation). See *Access Levels and Passwords on page 3.7* for more information.

**Table 14.4 AAC Command**

Command	Description	Access Level
<b>AAC</b>	Go to Access Level A (automation).	1, B, P, A, O, 2

## ACCESS

Use the **ACC** command to gain access to Access Level 1 (monitor). See *Access Levels and Passwords on page 3.7* for more information.

**Table 14.5 ACC Command**

Command	Description	Access Level
<b>ACC</b>	Go to Access Level 1 (monitoring).	0, 1, B, P, A, O, 2

## BACCESS

Use the **BAC** command to gain access to Access Level B (breaker). See *Access Levels and Passwords on page 3.7* for more information.

**Table 14.6 BAC Command**

Command	Description	Access Level
<b>BAC</b>	Go to Access Level B (breaker).	1, B, P, A, O, 2

## BNAME

The **BNA** command produces ASCII names of all relay Fast Meter status bits in a Compressed ASCII format. See *SEL Protocol on page 15.25* for more information on Fast Meter and the Compressed ASCII command set.

**Table 14.7 BNA Command**

Command	Description	Access Level
<b>BNA</b>	Display ASCII names of all relay status bits.	0, 1, B, P, A, O, 2

## BREAKER

**NOTE:** Not all SEL-400 Series Relays support breaker monitoring.

Use the **BREAKER** command to display circuit breaker reports and the circuit breaker history reports. You can also preload accumulated breaker monitor data. The **BRE** command also resets the circuit breaker monitor data. To use the **BRE** command, you must enable the circuit breaker monitors for the circuit breakers of interest. See *Circuit Breaker Monitor on page 8.1* for more information.

### BRE *n*

The **BRE *n*** command displays the comprehensive circuit breaker report that includes interrupted currents, number of operations, and mechanical and electrical operating times, among many parameters. The relay displays a listing of breaker monitor alarms with the breaker report.

**Table 14.8 BRE *n* Command**

Command	Description	Access Level
<b>BRE <i>n</i><sup>a</sup></b>	Display the breaker report for the most recent Circuit Breaker <i>n</i> operation.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

### BRE *n*C and BRE *n*R

The **BRE *n* C** and **BRE *n* R** commands clear/reset the circuit breaker monitor data. Options **C** and **R** are identical.

**Table 14.9 BRE *n* C and BRE *n* R Commands**

Command	Description	Access Level
<b>BRE <i>n</i><sup>a</sup> C</b>	Clear Circuit Breaker <i>n</i> data to zero.	B, P, A, O, 2
<b>BRE <i>n</i> R</b>	Clear Circuit Breaker <i>n</i> data to zero.	B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

### BRE C A and BRE R A

The **BRE C A** and **BRE R A** commands clear all circuit breaker monitor data for all circuit breakers from memory. Options **C A** and **R A** are identical.

**Table 14.10 BRE C A and BRE R A Commands**

Command	Description	Access Level
<b>BRE C A</b>	Clear all circuit breaker data.	B, P, A, O, 2
<b>BRE R A</b>	Clear all circuit breaker data.	B, P, A, O, 2

## BRE *n*H

Display the circuit breaker monitor history report with the **BRE *n* H** command. The breaker history report is a summary of recent circuit breaker operations.

**Table 14.11 BRE *n* H Command**

Command	Description	Access Level
<b>BRE <i>n</i><sup>a</sup> H</b>	Display history data for the last 128 Circuit Breaker <i>n</i> operations.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

## BRE *n*P

Use the **BRE *n* P** command to preload existing circuit breaker contact wear, operation counts, and accumulated currents to the circuit breaker monitor.

**Table 14.12 BRE *n* P Command**

Command	Description	Access Level
<b>BRE <i>n</i><sup>a</sup> P</b>	Preload previously accumulated Breaker <i>n</i> data.	B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

## CAL

Use the **CAL** command to gain access to Access Level C. See *Access Levels and Passwords on page 3.7* for more information. Only go to Level C to modify the default password or under the direction of an SEL employee. The additional commands available at Level C are not intended for normal operational purposes.

**Table 14.13 CAL Command**

Command	Description	Access Level
<b>CAL</b>	Go to Access Level C.	2, C

## CASCII

The **CAS** command produces the Compressed ASCII configuration message. This configuration instructs an external computer on the method for extracting data from other Compressed ASCII commands. See *SEL Compressed ASCII Commands on page 15.26* for an example of the **CAS** command configuration message and for further information on the Compressed ASCII command set.

**Table 14.14 CAS Command**

Command	Description	Access Level
<b>CAS</b>	Return the Compressed ASCII configuration message.	0, 1, B, P, A, O, 2

## CBREAKER

**NOTE:** Not all SEL-400 Series Relays support breaker monitoring

The **CBREAKER** command provides a Compressed ASCII response circuit breaker report that is similar to the **BREAKER** command. You must enable the Breaker Monitor function for at least one breaker to generate the Compressed ASCII report. You can specify a specific circuit breaker to retrieve a report for one circuit breaker only. See *SEL Compressed ASCII Commands on page 15.26* for information on the Compressed ASCII command set.

## CBR

Use the **CBR** command to gather the comprehensive circuit breaker report in Compressed ASCII format.

**Table 14.15 CBR Command**

Command	Description	Access Level
<b>CBR</b>	Return the most recent circuit breaker reports for all circuit breakers in Compressed ASCII format.	1, B, P, A, O, 2
<b>CBR <i>n</i><sup>a</sup></b>	Return the most recent circuit breaker report for Circuit Breaker <i>n</i> in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

## CBR TERSE

The **CBR TERSE** command omits the breaker report labels.

**Table 14.16 CBR TERSE Command**

Command	Description	Access Level
<b>CBR TERSE</b>	Return the most recent circuit breaker report for all circuit breakers in Compressed ASCII format; suppress the labels; transmit only the data lines.	1, B, P, A, O, 2
<b>CBR <i>n</i><sup>a</sup> TERSE</b>	Return the most recent circuit breaker report for Circuit Breaker <i>n</i> in Compressed ASCII format; suppress the labels; transmit only the data lines.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* = breaker identification character.

## CEVENT

The **CEVENT** command provides a Compressed ASCII response similar to the **EVENT** command. See *SEL Compressed ASCII Commands on page 15.26* for information on the Compressed ASCII command set.

## CEV

Use the **CEV** command to gather relay event reports. When parameter *n* is 1–9999, *n* indicates the order of the event report. The most recent event report is 1, the next most recent report is 2, and so on. When parameter *n* is 10000–42767, *n* indicates the absolute serial number of the event report.

**Table 14.17 CEV Command**

Command	Description	Access Level
<b>CEV</b>	Return the most recent event report (including settings and summary) at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <i>n</i><sup>a</sup></b>	Return particular <i>n</i> event report (including settings and summary) at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number.

## CEV ACK

Use **CEV ACK** to acknowledge viewing the oldest unacknowledged event on the present communications port. View this event with the **CEV NEXT** or **EVE NEXT** commands.

**Table 14.18 CEV ACK Command**

Command	Description	Access Level
<b>CEV ACK</b>	Acknowledge the oldest unacknowledged event at the present communications port.	1, B, P, A, O, 2

## CEV C

Use **CEV C** to return a 15-cycle length event report with analog and digital information in Compressed ASCII format. The **Lyyy** option overrides the **C** option (see **CEV Lyyy**).

**Table 14.19 CEV C Command**

Command	Description	Access Level
<b>CEV C</b>	Return the most recent event report at a 15-cycle length with 8-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV C <i>n</i></b>	Return particular <i>n</i> event report at a 15-cycle length with 8-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

## CEV L

Use **CEV L** to return a large resolution event report in Compressed ASCII format. The **Sx** option overrides the **L** option (see **CEV Sx**).

**NOTE:** Not all SEL-400 Series Relays support the CEV L option.

**Table 14.20 CEV L Command**

Command <sup>a</sup>	Description	Access Level
<b>CEV L</b>	Return the most recent event report at full length with large resolution data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <i>n</i> L</b>	Return particular <i>n</i> event report at full length with large resolution data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number; see *CEV* on page 14.6.

## CEV Lyyy

Command **CEV Lyyy** returns a specified length event report in Compressed ASCII format, where **Lyyy** indicates a length of *yyy* cycles. You can specify *yyy* from 1 cycle to a value including and beyond the event report total cycle length. If *yyy* is longer than the total length, the relay returns the full event report. The **Lyyy** option overrides the **C** option.

**Table 14.21 CEV Lyyy Command**

Command	Description	Access Level
<b>CEV Lyyy</b>	Return <i>yyy</i> cycles of the most recent event report (including settings) with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <i>n</i><sup>a</sup> Lyyy</b>	Return <i>yyy</i> cycles of a particular <i>n</i> event report with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number; see *CEV* on page 14.6.

## CEV NEXT

**CEV NEXT** returns the oldest unacknowledged event report on the present communications port in Compressed ASCII format.

**Table 14.22 CEV N Command**

Command	Description	Access Level
<b>CEV N</b>	Return the oldest unacknowledged event report with 4-samples/cycle sampling in Compressed ASCII format.	1, B, P, A, O, 2

## CEV NSET

The **CEV NSET** command returns the Compressed ASCII event report with no relay settings.

**Table 14.23 CEV NSET Command**

Command	Description	Access Level
<b>CEV NSET</b>	Return the most recent event report without settings at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <i>n</i><sup>a</sup> NSET</b>	Return a particular <i>n</i> event report without settings at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number.

## CEV NSUM

The **CEV NSUM** returns the Compressed ASCII event report with no event summary.

**Table 14.24 CEV NSUM Command**

Command	Description	Access Level
<b>CEV NSUM</b>	Return the most recent event report without the event summary at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <math>n^a</math> NSUM</b>	Return a particular $n$ event report without the event summary at full length with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number; see *CEV* on page 14.6.

## CEV S $x$

Use the **CEV S $x$**  command to specify the sample data resolution of the Compressed ASCII event report. The sample data resolution  $x$  can be 4, 8, or 12, depending on the relay; the default value is 4-samples/cycle if you do not specify **S $x$** . The **S $x$**  option overrides the **L** option.

**Table 14.25 CEV S $x$  Command**

Command	Description	Access Level
<b>CEV S<math>x</math></b>	Return the most recent event report at full length with $x$ -samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <math>n^a</math> S<math>x</math></b>	Return a particular $n$ event report at full length with $x$ -samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number; see *CEV* on page 14.6.

## CEV TERSE

The **CEV TERSE** command returns a Compressed ASCII event report without the event report labels.

**Table 14.26 CEV TERSE Command**

Command	Description	Access Level
<b>CEV TERSE</b>	Return the most recent event report at full length without the report labels with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2
<b>CEV <math>n^a</math> TERSE</b>	Return a particular $n$ event report at full length without the report labels with 4-samples/cycle data in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number.

Use the **TERSE** option with any of the **CEV** commands except **CEV ACK**.

## CEV Command Option Combinations

You can combine options **C**, **L**, **Lyyy, n**, **NSET**, **NSUM**, **Sx**, and **TERSE** in one command. Enter the options according to the following guidelines:

- The **Lyyy** option overrides the **C** option
- The **Sx** option overrides the **L** option
- Enter the options in any order

*Table 14.27* lists the choices you can make in the **CEV** command. Combine options on each row, selecting one option from each column, to create a **CEV** command.

**Table 14.27 CEV Command Option Groups**

Acknowledge	Event Number	Data Resolution	Report Type	Report Length	Omit
ACK	<i>n</i> , NEXT	Sx, L	C	Lyyy, C	NSET, NSUM, TERSE

The following examples illustrate some possible option combinations.

Example	Description
<b>CEV L10 S8</b>	Return 10 cycles of an 8-samples/cycle Compressed ASCII event report for the most recent event.
<b>CEV L10 L</b>	Return 10 cycles of an large resolution Compressed ASCII event report for the most recent event (same as above).
<b>CEV 2 C NSUM TERSE</b>	For the second most recent event, return 15 cycles of the event in Compressed ASCII format with no event summary and no report label lines with large resolution data.

## CFG

In TiDL and IEC Sampled Values (SV) subscriber relays, certain aspects of the relay must be configured before the relay can be set. This command is used to perform this configuration.

### CFG CTNOM

In TiDL and IEC SV subscriber relays, use the **CFG CTNOM** command to inform the relay which CT inputs are 1 A nominal and which are 5 A nominal. (By default, the relay assumes all CT inputs are 5 A nominal.) This is necessary so the relay scales the information correctly. See *Section 2: Installation* of the product-specific instruction manual for more information on using this command as part of configuring the relay. This will restart the relay and force all settings to default, so this command must be made before making any other settings in the relay.

**Table 14.28 CFG CTNOM Command**

Command	Description	Access Level
<b>CFG CTNOM <i>n</i><sup>a</sup></b>	Change nominal CT configuration to selected value	2

<sup>a</sup> The parameter *n* (or parameters) is relay-specific.

## CFG NFREQ

In TiDL relays, use the **CFG NFREQ** command to set the nominal frequency of the relay (which is 60 Hz by default). In relays that do not support TiDL, the nominal frequency is controlled by the NFREQ Global setting. This should be configured after the nominal currents are configured (through the use of the **CFG CTNOM** command) and before settings are loaded into the relay. This will restart the relay.

**Table 14.29 CFG NFREQ Command**

Command	Description	Access Level
<b>CFG NFREQ</b> <i>f</i>	Change nominal frequency to <i>f</i> (50 or 60)	2

## CHISTORY

The **CHISTORY** command provides a **HISTORY** report in the Compressed ASCII format.

## CHI

Use the **CHI** command to gather one-line descriptions of event reports.

**Table 14.30 CHI Command**

Command	Description	Access Level
<b>CHI</b>	Return the data as contained in the History report (short form descriptions) for the most recent 100 event reports in Compressed ASCII format (for SEL-2030 compatibility).	1, B, P, A, O, 2
<b>CHI A</b>	Return one-line descriptions of the most recent 100 event reports in Compressed ASCII format.	1, B, P, A, O, 2
<b>CHI <i>k</i></b>	Return one-line descriptions of the most recent <i>k</i> number of event reports in Compressed ASCII format.	1, B, P, A, O, 2

## CHI TERSE

The **CHI TERSE** command returns a Compressed ASCII event report without the event report label lines.

**Table 14.31 CHI TERSE Command**

Command	Description	Access Level
<b>CHI TERSE</b>	Return one-line descriptions for the most recent 100 event reports without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CHI <i>k</i> TERSE</b>	Return one-line descriptions for the most recent <i>k</i> number of event reports without the label lines in Compressed ASCII format.	1, B, P, A, O, 2

## CLOSE *n*

Use the **CLOSE *n*** command to close a circuit breaker. The main board circuit breaker jumper (on jumper BREAKER) must be in place. Further, you must enable breaker control for any breakers you want to control.

**NOTE:** The SEL-487B does not support the **CLOSE** command.

The **CLOSE n** command asserts Relay Word bit CC $n$ . The CC $n$  bit must be included in the close SELOGIC equation for breaker  $n$  (BK $n$ MCL) for this command to effect a close operation. The relay uses these equations and additional relay logic to assert a control output (for example, OUT103 := BK1CL) to close a circuit breaker.

**Table 14.32 CLOSE n Command**

Command	Description	Access Level
<b>CLOSE n</b>	Command the relay to close Circuit Breaker $n$ .	B, P, A, O, 2

If the circuit breaker control enable jumper BREAKER is in place, the relay responds with **Close breaker (Y/N)?**. When you answer **Y <Enter>** (for yes), the relay prompts, **Are you sure (Y/N)?**. If you again answer **Y <Enter>**, the relay asserts the Relay Word bit for one processing interval.

If you have assigned a circuit breaker auxiliary contact (52A) to a relay control input (based on the 52AA $n$ , 52AB $n$ , 52AC $n$  settings), the relay waits 0.5 second, checks the state of the circuit breaker, and issues either a **Breaker OPEN** or **Breaker CLOSED** message.

If circuit breaker control enable jumper BREAKER is not in place, the relay aborts the command and responds, **Aborted: the breaker jumper is not installed**. If the relay is disabled, the relay responds with **Command aborted because relay is disabled**. If Breaker  $n$  is not enabled and you issue the **CLOSE n** command, the relay responds with **Breaker n is not available**.

## COMMUNICATIONS

The **COMMUNICATIONS** command displays communications statistics for the MIRRORED BITS communications channels and for synchrophasor client channels. Some relays support additional options to the **COM** command besides those described here.

### COM c

Use the **COM c** command to view records of the MIRRORED BITS communications buffers for specific relay communications channels.

**Table 14.33 COM c Command<sup>a</sup>**

Command	Description	Access Level
<b>COM A</b>	Return a summary report of the last 255 records in the communications buffer for MIRRORED BITS communications Channel A.	1, B, P, A, O, 2
<b>COM B</b>	Return a summary report of the last 255 records in the communications buffer for MIRRORED BITS communications Channel B.	1, B, P, A, O, 2
<b>COM M</b>	Return a summary report of the last 255 records in the communications buffer for either MIRRORED BITS communications Channel A or Channel B when only one channel is enabled.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $c$  is A, B, or M for Channel A, Channel B, and MIRRORED BITS communications channels, respectively.

The  $c$  option in the **COM** command is **A** for MIRRORED BITS communications Channel A, **B** for MIRRORED BITS communications Channel B, and **Channel M** for the MIRRORED BITS communications channels in general. If both MIRRORED BITS communications channels are in use, then the **M** option does not function and you must specify **A** or **B**.

## COM *c* C and COM *c* R

The **COM *c* C** and **COM *c* R** commands clear/reset the communications buffer data for the specified Channel *c*. Options **C** and **R** are identical.

**Table 14.34 COM *c* C and COM *c* R Command**

Command	Description	Access Level
<b>COM A C</b>	Clear/reset communications buffer data for MIRRORED BITS communications Channel A.	P, A, O, 2
<b>COM B R</b>	Clear/reset communications buffer data for MIRRORED BITS communications Channel B.	P, A, O, 2
<b>COM M C</b>	Clear/reset communications buffer data for either MIRRORED BITS communications Channel A or Channel B when only one channel is enabled.	P, A, O, 2

## COM *c* L *m n* and COM *c* L *date1 date2*

Use **COM *c* L** to list the records in the communications buffer in a specified manner. The relay returns the list of records in rows. You can specify a range of buffer records in forward or reverse chronological order or in forward or reverse date order. Date parameter entries depend on the setting DATE\_F format you chose in the relay Global settings.

The relay organizes the records in rows in a 256-entry buffer in newest to oldest time order. The relay puts the newest record in the buffer and discards the oldest record if the buffer is full.

*Table 14.35* is a representative list of options for listing records in the communications buffer.

**Table 14.35 COM *c* L Command**

Command	Description	Access Level
<b>COM A L</b>	Display all available records from MIRRORED BITS communications Channel A; the most recent record is Row 1 (at the top of the report) and the oldest record is at the bottom of the report.	1, B, P, A, O, 2
<b>COM B L <i>k</i><sup>a</sup></b>	Display the first <i>k</i> records for MIRRORED BITS communications Channel B; the most recent record is Row 1 (at the top of the report) and the oldest record is at the bottom of the report.	1, B, P, A, O, 2
<b>COM M L <i>m n</i><sup>b</sup></b>	Display the records for either MIRRORED BITS communications Channel A or Channel B when only one channel is enabled; show the records with Record <i>m</i> at the top of the report through Record <i>n</i> at the bottom of the report.	1, B, P, A, O, 2
<b>COM A L <i>date1</i><sup>c</sup></b>	Display the records from MIRRORED BITS communications Channel A on the date <i>date1</i> .	1, B, P, A, O, 2
<b>COM B L <i>date1 date2</i><sup>c</sup></b>	Display the records from MIRRORED BITS communications Channel B between the dates <i>date1</i> and <i>date2</i> . The date listed first, <i>date1</i> , is at the top of the report; the date listed second, <i>date2</i> , is at the bottom of the report.	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* indicates a specific number of communications buffer records.

<sup>b</sup> Parameters *m* and *n* are communications buffer row numbers.

<sup>c</sup> Enter *date1* and *date2* in the same format as Global setting DATE\_F.

## COM PTP

The **COM PTP** command provides a report of the Precision Time Protocol (PTP) data sets maintained by the device as well as statistics for the measured time offsets with the parent (master) clock. The PTP data sets contain information about the state, identity, and configuration of the local, parent, and grandmaster clocks in addition to properties of the time being distributed by the grandmaster clock.

**Table 14.36 COM PTP Command**

Command	Description	Access Level
<b>COM PTP</b>	Display PTP data sets and offset statistics	2
<b>COM PTP C</b>	Clears PTP offset statistics	2

If EPTP = N or the relay hardware does not support PTP, then the **COM PTP** command will respond with PTP Not Enabled. If a settings change is in progress or if the hardware is not yet initialized, then the **COM PTP** command will respond with Data unavailable, please try again later.

---

```
=>>COM PTP <Enter>

Relay 1                               Date: 02/24/2016  Time: 15:08:43.516
Station A                             Serial Number: 0000000000

PTP offset statistics previously cleared on 02/24/2016 14:08:36.303 (UTC)

Settings Data Set
  PTP Profile : Default
  Transport Mechanism : Layer2
  Path Delay : P2P

Default Data Set
  Two Step : true
  Clock Identity : 00 30 A7 FF FE 44 55 66
  Number of Ports : 1
  Clock Quality
    Clock Class : 255
    Clock Accuracy : 254
    Offset Log Variance : 0
  Priority1 : 255
  Priority2 : 255
  Domain Number : 1
  Slave Only : true

Current Data Set
  Steps Removed : 1
  Offset from Master : -5 ns
  Mean Path Delay : 0 ns

Parent Data Set
  Parent Port Identity
    Clock Identity : 00 30 A7 FF FE 04 7C 22
    Port Number : 1
  Grandmaster Clock Identity : 00 30 A7 FF FE 04 7C 22
  Grandmaster Clock Quality
    Clock Class : Synchronized with PTP timescale (6)
    Clock Accuracy : Within 25 ns
    Offset Log Variance : 0
  Grandmaster Priority1 : 0
  Grandmaster Priority2 : 0
```

---

**Figure 14.1 Sample COM PTP Command Response**

---

```
Time Properties Data Set
  Current UTC Offset : 0
  Current UTC Offset Valid : true
  Leap59 : false
  Leap61 : false
  Time Traceable : true
  Frequency Traceable : true
  PTP Timescale : true
  Time Source : PTP
  Local Time Offset
    Offset Valid : true
    Name : PST
    Current Offset : 3600
    Jump Seconds : 3600
    Time of Next Jump : 1456797635

  Port Data Set
    Port Identity
      Clock Identity : 00 30 A7 FF FE 44 55 66
      Port Number: 1
    Port State : SLAVE
    Log Pdelay Request Interval : 0
    Peer Mean Path Delay : 0 ns
    Announce Receipt Timeout : 2 intervals
    Path Delay Mechanism : Peer-to-Peer
    Failed to Receive Response : true
    Received Multiple Pdelay Responses : false
    Reason for Non-synchronization :

  Time Offset Statistics
    Mean : -0.013393 ns
    Standard Deviation : 5.291062 ns
    Latest Time Offsets with respect to Reference Time (in ns)
      #1 : -5
      #2 : -1
      #3 : 0
      #4 : 1
      #5 : -1
      #6 : 2
      #7 : 8
      #8 : 3
      #9 : 1
      #10 : -9
      #11 : 2
      #12 : 0
      #13 : 3
      #14 : -4
      #15 : -9
      #16 : 5
      #17 : -1
      #18 : -4
      #19 : -4
      #20 : 1
      #21 : 5
      #22 : 7
      #23 : -7
      #24 : -1
      #25 : 6
      #26 : -2
      #27 : -2
      #28 : 8
      #29 : -5
      #30 : 2
      #31 : 0
      #32 : -2

=>>
```

---

Figure 14.1 Sample COM PTP Command Response (Continued)

## COM RTC

Use the **COM RTC** to get a report on the status of the configured synchrophasor client channels.

**NOTE:** Not all SEL-400 Series Relays support synchrophasors.

**Table 14.37 COM RTC Command**

Command <sup>a</sup>	Description	Access Level
<b>COM RTC</b>	Return a report describing the communications on all enabled synchrophasor client channels.	1, B, P, A, O, 2
<b>COM RTC A</b>	Return a report describing the communications on synchrophasor client Channel A.	1, B, P, A, O, 2
<b>COM RTC B</b>	Return a report describing the communications on synchrophasor client Channel B.	1, B, P, A, O, 2

<sup>a</sup> Parameter *c* is A, B, or absent for Channel A, Channel B, or all enabled channels, respectively.

## COM RTC *cC* and COM RTC *cR*

The **COM RTC C** and **COM RTC R** commands clear/reset the maximum packet delay. The **C** and **R** options are identical.

**Table 14.38 COM RTC *c C* and COM RTC *c R* Command**

Command	Description	Access Level
<b>COM RTC C</b>	Clear/reset the maximum packet delay on all enabled synchrophasor client channels.	P, A, O, 2
<b>COM RTC A R</b>	Clear/reset the maximum packet delay on synchrophasor client Channel A.	P, A, O, 2
<b>COM RTC B C</b>	Clear/reset the maximum packet delay on synchrophasor client Channel B.	P, A, O, 2

## COM SV

### COM SV (SEL SV Publisher Relays)

**NOTE:** Not all SEL-400 Series Relays support the **COM SV** command

The **COM SV** command displays information and statistics for the SV publications that can be used for troubleshooting purposes.

**Table 14.39 COM SV Command (SEL SV Publisher Relays)**

Command	Description	Access Level
<b>COM SV</b>	Displays information for the SV publications	1, B, P, A, O, 2
<b>COM SV <i>k</i></b>	Displays information for the SV publications successively for <i>k</i> times	1, B, P, A, O, 2

The information displayed for each SV publication is described in *Table 14.40*.

**Table 14.40 Accessible Information for Each SV Publication**

Data Field	Description
SEL TEST SV Mode	When SEL TEST SV Mode = OFF, the SEL SV publisher relay is publishing normal SV messages. When SEL TEST SV Mode = ON, the SEL SV publisher relay is publishing TEST SV messages. When SEL TEST SV Mode = ON, Relay Word bit SVPTST is asserted; SVPTST is deasserted otherwise. See <i>TEST SV on page 14.67</i> in this section for more information.
SV Control Reference	This field represents the control reference for the SV publication. When the SEL SV publisher relay is configured via Configured IED Description (CID) file, this field includes the iedName (IED name), ldInst (Logical Device Instance), LN0 lnClass (Logical Node Class) and the SampledValueControl name (SV Control Block Name). e.g., SEL_421CFG/LLN0\$MS\$MSVCB01 When the SEL SV publisher relay is configured via the Port 5 SV settings, this field is blank.
Multicast Address (MultiCastAddr)	This field is the multicast destination address for the SV publication and is expressed as six sets of hexadecimal values.
Priority Tag (Ptag)	This decimal field is the priority tag value. Spaces are used if the priority tag is unavailable or unknown.
VLAN (Vlan)	This decimal field is the virtual LAN of the SV publication. Spaces are used if the VLAN is unavailable or unknown.
AppID	This hexadecimal field is the value of the Application Identifier for the SV publication.
Sampled Value Identifier (SV ID)	This field is the identifier string value for the SV publication (as many as 63 characters).
Synchronization State (smpSynch)	This field represents the time-synchronization source of the SEL SV publisher relay at the time of the most recent SV published message. 0: Not synchronized. 1: Synchronized by an unspecified local area clock signal (low-accuracy). 2: Synchronized by a global area clock signal (high-accuracy). 3, 4: Reserved. 5–54: Synchronized by a grandmaster clock identified with this ID (PTP power profile only).
Data Set Reference	This field contains the DataSetReference (Data Set Reference) for the SV publication. When the SEL SV publisher relay is configured via CID file, this field includes the iedName (IED name), ldInst (Logical Device Instance), LN0 lnClass (Logical Node Class) and SampledValueControl dataSet (Data Set Name), e.g., SEL_421CFG/LLN0\$PhsMeas1. When the SEL SV publisher relay is configured via the Port 5 SV settings, this field is blank.

Figure 14.2 shows an example response to the **COM SV** command with the SEL SV publisher relay configured via CID file.

```
=>>COM SV <Enter>
IEC 61850 Mode /Behavior: ON
SEL TEST SV Mode: OFF
SIMULATED Mode: OFF

SV Publication Information
MultiCastAddr Ptag:Vlan AppID smpSynch
-----
SEL_421CFG/LLN0$MS$MSVCB01
01-OC-CD-04-00-01 4:1 4001 2
SV ID: 4001
Data Set: SEL_421CFG/LLN0$PhsMeas1

SEL_421CFG/LLN0$MS$MSVCB02
01-OC-CD-04-00-02 4:1 4002 2
SV ID: 4002
Data Set: SEL_421CFG/LLN0$PhsMeas2

SEL_421CFG/LLN0$MS$MSVCB03
01-OC-CD-04-00-03 4:1 4003 2
SV ID: 4003
Data Set: SEL_421CFG/LLN0$PhsMeas3
```

**Figure 14.2 COM SV Command Response When CID Configuration Is Used by the SEL SV Publisher Relay**

*Figure 14.3 shows an example response to the **COM SV** command with the SEL SV publisher relay configured via Port 5 Settings.*

```
=>>COM SV <Enter>
IEC 61850 Mode /Behavior: ON
SEL TEST SV Mode: OFF
SIMULATED Mode: OFF

SV Publication Information
MultiCastAddr Ptag:Vlan AppID smpSynch
-----
01-OC-CD-04-00-01 4:1 4101 2
SV ID: 4101
Data Set:
01-OC-CD-04-00-02 4:1 4102 2
SV ID: 4102
Data Set:
01-OC-CD-04-00-03 4:1 4103 2
SV ID: 4103
Data Set:
```

**Figure 14.3 COM SV Command Response When Port 5 Settings Are Used by the SEL SV Publisher Relay**

If the **COM SV** command is issued during CID file processing or right after SV settings change in Port 5, the relay responds with IEC 61850 configuration is in progress. No SV statistics available.

If the Port 5 settings for SV are not in use (SVTXEN = 0), and the CID file is not present or is invalid when the **COM SV** command is issued, the relay responds with Error detected in parsing the CID file. All SV processing disabled.

If the Port 5 SV settings are not in use and no SV publications or subscriptions are configured in the CID file when the **COM SV** command is issued, the relay responds with No SV publications configured.

## COM SV (SV Subscriber Relays)

The **COM SV** command displays information and statistics for the SV subscriptions that can be used for troubleshooting purposes.

**Table 14.41 COM SV Command (SEL SV Subscriber Relays)**

<b>Command</b>	<b>Description</b>	<b>Access Level</b>
<b>COM SV</b>	Displays information for the SV subscriptions.	1, B, P, A, O, 2
<b>COM SV <i>k</i></b>	Displays information for the SV subscriptions successively for <i>k</i> times.	1, B, P, A, O, 2
<b>COM SV S</b>	Displays a list with the SubsID, AppID, and Control-BlockReference identifier for each of the SV subscriptions configured.	1, B, P, A, O, 2
<b>COM SV S [id ALL]</b>	Displays statistics information and downtime timers for all [ALL] or a specific SV subscription [id] based on the parameters entered.	1, B, P, A, O, 2
<b>COM SV S [id ALL] [L]</b>	Displays an extended report containing statistics information, downtime timers and occurred failures for all [ALL] or a specific SV subscription [id] based on the parameters entered.	1, B, P, A, O, 2
<b>COM SV S [id ALL] C</b>	Clears the statistics for a particular SV subscription if the identifier [id] is entered. Otherwise clears the statistics for all the configured SV subscriptions whether or not the [ALL] parameter is entered.	1, B, P, A, O, 2

*Table 14.42* describes the available information for each SV subscription when commands in *Table 14.41* are entered.

**Table 14.42 Accessible Information for Each IEC 61850 SV Subscription (Sheet 1 of 2)**

<b>Data Field</b>	<b>Description</b>
SEL TEST SV Mode	This field indicates whether or not the SEL SV subscriber relay is in SEL TEST SV Mode. If ON, then the SEL SV subscriber relay accepts SV publications that have the TEST bit of the quality attribute set. While in Test mode, the SEL SV subscriber relay continues to accept SV publications that do not have the TEST bit of the quality attribute set. When SEL TEST SV Mode = ON, Relay Word bit SVSTST is asserted; SVSTST is deasserted otherwise. See <i>TEST SV on page 14.67</i> for more information.
SIMULATED Mode	This field indicates whether or not the SEL SV subscriber relay is currently accepting simulated SV publications. If ON, then the SEL SV subscriber relay accepts all the SV publications that have the LPHDSIM mode set. See the <i>Section 17: IEC 61850 Communication</i> for more information about the Simulated Mode.
SV Control Reference	This field represents the control reference for the SV subscriptions. When the SEL SV subscriber relay is configured via CID file, this field includes the iedName (IED name), IdInst (Logical Device Instance), LN0 InClass (Logical Node Class) and the SampledValueControl name (SV Control Block Name). e.g., SEL_421CFG/LLN0\$MS\$MSVCB01 When the SEL SV subscriber relay is configured via the Port 5 SV settings, this field is blank.
AppID	This hexadecimal field represents the value of the Application Identifier for the SV subscription.
Accumulated downtime duration (since last reset)	Displays the accumulated downtime duration attributed to errors since the last time the statistics were cleared.

**Table 14.42 Accessible Information for Each IEC 61850 SV Subscription (Sheet 2 of 2)**

Data Field	Description
Maximum downtime duration	Displays the maximum duration of continuous downtime attributed to errors, accumulated over the previous 30-second maximum rolling window to the issue of the <b>COM SV</b> command.
Code (SV Subscriptions Failure Report)	Displays one of the values under <i>Table 14.43</i> either for warning or error code.  This code indicates a warning or error code for each SV subscription in effect at the time the command was executed. If multiple warnings or errors are present for an SV subscription, only the code with the highest priority is displayed.  If the <b>COM SV S [id ALL] L</b> is executed, a listed report containing the last eight most recent failures with the highest priority error code will be displayed for one or all the SV subscriptions based in the parameters entered.
Multicast Address (MultiCastAddr)	This field is the multicast destination address for the received SV message expressed as six sets of hexadecimal values.
Priority Tag (Ptag)	This decimal field is the priority tag value. Spaces are used if the priority tag is unavailable or unknown.
VLAN (Vlan)	This decimal field is the virtual LAN of the received SV message. Spaces are used if the VLAN is unavailable or unknown.
Sampled Value Identifier (SV ID)	This field is the identifier string value for the received SV message (as many as 63 characters).
Synchronization State (smpSyncn)	This field represents the time-synchronization source for the most recent received SV message. 0: Not synchronized. 1: Synchronized by an unspecified local area clock signal (low-accuracy). 2: Synchronized by a global area clock signal (high-accuracy). 3, 4: Reserved. 5–254: Synchronized by a grandmaster clock identified with this ID (PTP power profile only).
Data Set Reference	This field contains the DataSetReference (Data Set Reference) for the received SV message.  When the SEL SV subscriber relay is configured via CID file, this field includes the iedName (IED name), IdInst (Logical Device Instance), LN0 InClass (Logical Node Class) and SampledValueControl datSet (Data Set Name), e.g., SEL_421CFG/LLN0\$PhsMeas1.  When the SEL SV subscriber relay is configured via the Port 5 SV settings, this field is blank.
Network Delay	This field contains the calculated real-time network delay SVND $mm^a$ for a SV subscription.  When the SEL SV subscriber relay is in coupled clock mode (SVCC = 1) and subscribed to an SV publication (SVSmmOK = 1), this field contains the value of the network delay (SVND $mm$ ) for this particular SV subscription. If SVND $mm$ > 9.99 ms, this field is \$\$.  When the SEL SV subscriber relay is not in coupled clock mode (SVCC = 0) or not subscribed to a SV publication (SVSmmOK = 0), this field is NA.

<sup>a</sup> Parameter  $mm$  = 1–7, representing the SV identifier for that SV subscription.

**Table 14.43 Warning and Error Codes for SV Subscriptions**

<b>Code</b>	<b>Priority<sup>a</sup></b>	<b>Definition</b>	<b>Error/Warning</b>
MSG CORRUPTED	1	Displayed when a received SV message does not meet the proper format or is corrupted.	Error
ASDU ERROR	2	Displayed when the noASDU (Number of Application Service Data Units [ASDUs]) is greater than one. The SEL SV subscriber relay only supports a maximum of one ASDU per stream.	Error
SVID RANGE ERR	3	Displayed when the SVID of the received SV message is less than 1 character or greater than 63 characters long.	Error
SMPCNT RANGE ERR	4	Displayed when the out-of-range (OOR) error occurs. This error is present when the smpCnt exceeds the expected range (0–3999 for 4 kHz or 0–4799 for 4.8 kHz).	Error
CONF REV MISMA	5	Displayed when the value of the configuration revision number in the received SV message does not match with the value of the configuration revision number present in the CID file.	Error
SMPSYNC MISMA	6	Displayed when the SmpSync of the received SV message does not match with the SmpSync value of the first configured SV subscription. This message is also displayed if a received SV message is rejected because its SmpSync value is zero.	Error
PDU LENGTH ERR	7	Displayed when the length of received SV message does not match with the length reported in the header of the SV message structure.	Error
SV STREAM LOST	8	Displayed after the SEL SV subscriber relay has not received four or more consecutive SV messages.	Error
INVALID QUAL	9	Displayed when any of the quality bits in <i>Table 14.44</i> are non-zero for any of the subscribed current or voltage channels (excluding the neutral channels) in a received SV message and the SEL SV subscriber relay is not in TEST Mode (SVSTST = 0).  After three consecutive invalid SV messages are interpolated, subsequent received packets are discarded.	Error
CH DLY EXCEEDED	10	Displayed when the measured network delay (SVND <sup>b</sup> ) of any subscribed SV messages exceeds the configured CH_DLY setting when in coupled clock mode (SVCC = 1).	Warning
INTERPOLATED	11	Displayed after the loss of 1–3 consecutive SV messages when the SEL SV subscriber relay starts to interpolate the lost SV message.	Warning
OUT OF SEQUENC	12	Displayed when the out-of-sequence (OOS) error occurs. This error is present when the smpCnt value between the received SV messages is not sequential.	Warning
SIMULATED	13	Displayed when the LPHDSIM mode in the received SV message is set.	Warning
QUALITY (TEST)	14	Displayed when the TEST bit of the quality attribute in a received SV message is set and the SEL SV subscriber relay is in TEST mode (SVSTST = 1).	Warning

<sup>a</sup> Priority: Enumerated from 1 (highest) to 14 (lowest).<sup>b</sup> Parameter *mm* = 1–7, representing the SV identifier for that SV subscription.

*Table 14.44* details the quality bits defined by the IEC 61850-7-2:2010 standard (Section 6.2.1, Table 2) as well as the derived extension from the IEC 61850 9-2LE\_R2-1 standard. If any of the quality bits (shown in italics) in *Table 14.44* is non-zero for any of the subscribed current or voltage channels excluding the neutral channels in a received SV message, the corresponding incoming SV message is discarded.

**Table 14.44 Quality Bits in an IEC SV Message**

<b>Attribute</b>	<b>Default Value</b>
validity	Good
detailQual	
<i>Overflow</i>	FALSE
<i>outOfRange3</i>	FALSE
<i>badReference</i>	FALSE
<i>oscillatory</i>	FALSE
<i>Failure</i>	FALSE
<i>oldData</i>	FALSE
<i>inconsistent</i>	FALSE
<i>inaccurate</i>	FALSE
<i>Source</i>	process
Test	FALSE
operatorBlocked	FALSE
Derived <sup>a</sup>	FALSE

<sup>a</sup> All values of the derived quality attribute are accepted.

Figure 14.4 gives an example response to the **COM SV** command with the SEL SV subscriber relay configured via CID file.

=>COM SV <Enter>					
IEC 61850 Mode /Behavior: ON					
SEL TEST SV Mode: OFF					
SIMULATED Mode: OFF					
SV Subscription Status					
MultiCastAddr	Ptag:Vlan	AppID	smpSynch	Code	Network Delay(ms)
SEL_4217_MU01CFG/LLN0\$MS\$MU01_MSVCB01					
01-0C-CD-04-00-A1	4:5	41A1	2		0.83
SV ID: 41A1					
Data Set: SEL_4217_MU01CFG/LLN0\$PhsMeas1					
SEL_4217_MU02CFG/LLN0\$MS\$MU02_MSVCB01					
01-0C-CD-04-00-A2	4:5	41A2	1	SIMULATED	0.83
SV ID: 41A2					
Data Set: SEL_4217_MU02CFG/LLN0\$PhsMeas1					
SEL_4217_MU03CFG/LLN0\$MS\$MU03_MSVCB01					
01-0C-CD-04-00-A3	4:5	41A3	2		NA
SV ID: 41A3					
Data Set: SEL_4217_MU03CFG/LLN0\$PhsMeas1					
SEL_4217_MU04CFG/LLN0\$MS\$MU04_MSVCB01					
01-0C-CD-04-00-A4	4:5	41A4	1	INTERPOLATED	1.83
SV ID: 41A4					
Data Set: SEL_4217_MU04CFG/LLN0\$PhsMeas1					

**Figure 14.4 COM SV Command Response When CID Configuration Is Used by the SEL SV Subscriber Relay**

Figure 14.5 gives an example response to the **COM SV** command with the SEL SV subscriber relay configured via Port 5 settings.

```
=>>COM SV <Enter>
IEC 61850 Mode /Behavior: ON
SEL TEST SV Mode: OFF
SIMULATED Mode: OFF
SV Subscription Status
MultiCastAddr Ptag:Vlan AppID smpSynch Code Network Delay(ms)
-----
01-OC-CD-04-00-A1 : 41A1 2 QUALITY (TEST) 0.63
SV ID:
Data Set:
01-OC-CD-04-00-A2 : 41A2 2 0.63
SV ID:
Data Set:
01-OC-CD-04-00-A3 : 41A3 2 0.63
SV ID:
Data Set:
01-OC-CD-04-00-A4 : 41A4 2 INTERPOLATED 0.63
SV ID:
Data Set:
```

**Figure 14.5 COM SV Command Response When Port 5 Settings Are Used by the SEL SV Subscriber Relay**

Figure 14.6 gives an example response to the **COM SV S ALL L** command with the SEL SV subscriber relay configured via CID file.

```

=>COM SV S ALL L <Enter>
TEST SV Mode: OFF
SIMULATED Mode: OFF
SV Subscription Status
SV SubsID 1
-----
Ctrl Ref: SEL_4217_MU01CFG/LLN0$MS$MU01_MSVCB01
AppID : 41A1
Last Update : 05/12/2017 17:42:00
Accumulated downtime duration (since last reset) : 0000:00:00.002
Maximum downtime duration : 00.000
# Date Time Failure
1 05/13/2017 00:30:19 SV STREAM LOST
2 05/13/2017 00:29:05 SMPSYNC MISMA
>Note - Only the highest priority error code for each stream is displayed
SV SubsID 2
-----
Ctrl Ref: SEL_4217_MU02CFG/LLN0$MS$MU02_MSVCB01
AppID : 41A2
Last Update : 05/12/2017 17:42:00
Accumulated downtime duration (since last reset) : 0000:00:00.000
Maximum downtime duration : 00.000
# Date Time Failure
# Date Time Failure
>Note - Only the highest priority error code for each stream is displayed
SV SubsID 3
-----
Ctrl Ref: SEL_4217_MU03CFG/LLN0$MS$MU03_MSVCB01
AppID : 41A3
Last Update : 05/12/2017 17:42:00
Accumulated downtime duration (since last reset) : 0000:01:00.000
Maximum downtime duration : 50.000
# Date Time Failure
1 05/13/2017 23:10:19 SVID RANGE ERR
>Note - Only the highest priority error code for each stream is displayed
SV SubsID 4
-----
Ctrl Ref: SEL_4217_MU04CFG/LLN0$MS$MU04_MSVCB01
AppID : 41A4
Last Update : 05/12/2017 17:42:01
Accumulated downtime duration (since last reset) : 0000:00:10.006
Maximum downtime duration : 00.000
# Date Time Failure
>Note - Only the highest priority error code for each stream is displayed

```

**Figure 14.6 COM SV S ALL L Command Response When CID Configuration Is Used by the SEL SV Subscriber Relay**

If the **COM SV** command is issued during CID file processing or right after an SV settings change in Port 5, the relay responds with IEC 61850 configuration is in progress. No SV statistics available.

If the Port 5 settings for SV are not in use (SVTXEN = 0), and the CID file is not present or is invalid when the **COM SV** command is issued, the relay responds with Error detected in parsing the CID file. All SV processing disabled.

If the Port 5 SV settings are not in use and no SV subscriptions are configured in the CID file when the **COM SV** command is issued, the relay responds with No SV Subscriptions configured.

## CONTROL nn

Use the **CONTROL nn** command to set, clear, or pulse internal Relay Word bits. Remote bits in SELOGIC control equations are similar to hardwired control inputs, in that you use these bits to affect relay operation from outside sources.

For control inputs, external input to the relay comes through the rear panel; in the case of the **CON nn** command, external control signals come through the communications ports. See *Remote Bits on page 5.12* for information on remote bits.

**Table 14.45 CON nn Command**

Command	Description	Access Level
<b>CON nn<sup>a</sup> C</b>	Clear Remote Bit <i>nn</i> .	P, A, O, 2
<b>CON nn P</b>	Pulse Remote Bit <i>nn</i> for one processing cycle.	P, A, O, 2
<b>CON nn S</b>	Set Remote Bit <i>nn</i> .	P, A, O, 2

<sup>a</sup> Parameter *nn* is the remote bit reference for RB*nn*.

If you enter **CON nn** with no set, clear, or pulse option specified, the relay responds, Control RB*nn*:. You must then provide the control action (set, clear, or pulse) that you want to perform. (The relay checks only the first character; you can type **Set** and **Clear**.) When you issue a valid **CON** command, the relay performs the control action immediately and displays Remote Bit Operated.

## COPY

The **COPY** command copies the settings from one class instance to another instance in the same class. For example, you can copy Group settings from one group to another. You cannot copy Group settings to Port settings.

This command is limited to the same access level as the **SET** command for the class of settings you are copying.

**Table 14.46 COPY Command**

Command	Description	Access Level
<b>COPY m n<sup>a</sup></b>	Copy settings from instance <i>m</i> of the Group settings to instance <i>n</i> of the Group settings.	P, A, O, 2
<b>COPY class m n<sup>b</sup></b>	Copy settings from instance <i>m</i> of Class <i>class</i> to instance <i>n</i> of Class <i>class</i> .	P, A, O, 2

<sup>a</sup> Parameters *m* and *n* are 1 to 6 for the Group class and 1, 2, 3, and F for the Port class.

<sup>b</sup> Parameter class is S, P, and L for group settings, port settings, and protection SELogic control equations, respectively.

The parameters *m* and *n* must be valid and distinct (not the same) instance numbers. You can typically choose from classes of group (S), port (P), and protection SELogic control equations (L). Some SEL-400 Series Relays support copying additional classes. The **COPY** command is not available within the Automation class and is not available for the Breaker Monitor settings.

In addition, port settings instances must be compatible; you cannot copy from/to Port 5 and the other communications ports settings. You cannot copy to a port that is presently in transparent communication. If you attempt such a copy, the relay responds with Cannot copy to a port involved in transparent communication. In addition, you cannot copy to the present port (the port you are using to communicate with the relay). If you attempt such a copy, the relay responds with Cannot copy port settings to present port.

When you enter the **COPY** command with valid parameters, the relay responds with Are you sure (Y/N)? Answer Y <Enter> (for yes) to complete copying.

If the destination instance is the active group, the relay changes to the new settings and pulses the SALARM Relay Word bit.

## CPR

Use the **CPR** command to access the Signal Profile data for as many as 20 user-selectable analog values in Compressed ASCII format. Notice that the CPR records are in reverse chronological progression as compared to the PRO reports.

**Table 14.47 CPR Command**

Command	Description	Access Level
<b>CPR</b>	Displays the first 20 rows of the profile report, with the oldest row at the bottom and the latest row at the top.	1, B, P, A, O, 2
<b>CPR <i>m</i></b>	Displays the first <i>m</i> rows of the profile report, with the oldest row at the bottom and the latest row at the top.	1, B, P, A, O, 2
<b>CPR <i>m n</i> (<i>m &gt; n</i>)</b>	Displays the row between <i>m</i> and <i>n</i> , (including <i>m</i> and <i>n</i> ).	1, B, P, A, O, 2
<b>CPR <i>date1</i></b>	Displays all the rows that were recorded on that date, with the latest row at the bottom and the oldest row at the top.	1, B, P, A, O, 2
<b>CPR <i>date1 date2</i></b>	Displays all the rows that were recorded on and between (including) <i>date1</i> and <i>date2</i> ( <i>date1</i> chronologically precedes <i>date2</i> ), with the latest row at the bottom and the oldest row at the top.	1, B, P, A, O, 2
<b>CPR <i>date2 date1</i></b>	Displays all the rows that were recorded on and between (including) <i>date1</i> and <i>date2</i> ( <i>date2</i> chronologically precedes <i>date1</i> ), with the latest row at the bottom and the oldest row at the top.	1, B, P, A, O, 2
<b>CPR TERSE</b>	The CPR TERSE command omits the report labels.	1, B, P, A, O, 2

## CSER

The **CSER** command provides an **SER** report in Compressed ASCII format. The default order of the **CSER** command (chronologically newest to oldest from list top to list bottom) is the reverse of the **SER** command (oldest to newest from list top to list bottom).

## CSE

Use the **CSE** command to gather Sequential Events Recorder (SER) records. You can sort these records in numerical or date order.

**Table 14.48 CSE Command (Sheet 1 of 2)**

Command	Description	Access Level
<b>CSE</b>	Return all records from the SER in Compressed ASCII format, with the most recent (lowest number) at the beginning of the list and the oldest (highest number) at the end of the list.	1, B, P, A, O, 2
<b>CSE <i>k</i><sup>a</sup></b>	Return the <i>k</i> most recent records from the SER in Compressed ASCII format, with the most recent (lowest number) at the beginning of the list and the oldest (highest number) at the end of the list.	1, B, P, A, O, 2

**Table 14.48 CSE Command (Sheet 2 of 2)**

Command	Description	Access Level
<b>CSE <i>m n</i><sup>b</sup></b>	Return the SER records in Compressed ASCII format from <i>m</i> to <i>n</i> . If <i>m</i> is greater than <i>n</i> , then records appear with the oldest (highest number) at the beginning of the list and the most recent (lowest number) at the end of the list. If <i>m</i> is less than <i>n</i> , then records appear with the most recent (lowest number) at the beginning of the list and the oldest (highest number) at the end of the list.	1, B, P, A, O, 2
<b>CSE <i>date1</i><sup>c</sup></b>	Return the SER records in Compressed ASCII format on date <i>date1</i> .	1, B, P, A, O, 2
<b>CSE <i>date1 date2</i><sup>c</sup></b>	Return the SER records in Compressed ASCII format from date <i>date1</i> to date <i>date2</i> .	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* indicates a specific number of SER records.<sup>b</sup> Parameters *m* and *n* indicate an SER record number.<sup>c</sup> Enter *date1* and *date2* in the same format as Global setting DATE\_F.

## CSE TERSE

The **CSE TERSE** command returns a SER report in Compressed ASCII format without labels; the relay sends only the data (including header data). You can apply the **TERSE** option with any of the **CSE** commands.

**Table 14.49 CSE TERSE Command**

Command	Description	Access Level
<b>CSE TERSE</b>	Return all SER records without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSE <i>k</i> TERSE<sup>a</sup></b>	Return the <i>k</i> most recent SER records without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSE <i>m n</i> TERSE<sup>b</sup></b>	Return the SER records in Compressed ASCII format from <i>m</i> to <i>n</i> without the label lines in Compressed ASCII format. If <i>m</i> is greater than <i>n</i> , then records appear with the oldest (highest number) at the beginning of the list and the most recent (lowest number) at the end of the list. If <i>m</i> is less than <i>n</i> , then records appear with the most recent (lowest number) at the beginning of the list and the oldest (highest number) at the end of the list.	1, B, P, A, O, 2
<b>CSE <i>date1</i> TERSE<sup>c</sup></b>	Return the SER records in Compressed ASCII format on date <i>date1</i> without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSE <i>date1 date2</i> TERSE<sup>c</sup></b>	Return the SER records in Compressed ASCII format from date <i>date1</i> to date <i>date2</i> without the label lines in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* indicates a specific number of SER records.<sup>b</sup> Parameters *m* and *n* indicate an SER record number.<sup>c</sup> Enter *date1* and *date2* in the same format as Global setting DATE\_F.

## CSTATUS

The **CSTATUS** command provides a **STATUS** report in the Compressed ASCII format. The **TERSE** option eliminates the report label lines.

**Table 14.50 CST Command**

Command	Description	Access Level
<b>CST</b>	Return the relay status in Compressed ASCII.	1, B, P, A, O, 2
<b>CST TERSE</b>	Return the relay status in Compressed ASCII; suppress the label lines and transmit only the data lines.	1, B, P, A, O, 2

## CSUMMARY

The **CSUMMARY** provides the same information as the **SUMMARY** command but in Compressed ASCII format. You can combine the *n*, **ACK**, **MB**, and **TERSE** options.

## CSU

Use the **CSU** command to gather event report summaries.

**Table 14.51 CSU Command**

Command	Description	Access Level
<b>CSU</b>	Return the most recent event summary (with label lines) in Compressed ASCII format.	1, B, P, A, O, 2
<b>CSU <i>n</i><sup>a</sup></b>	Return a particular <i>n</i> event summary (with label lines) in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number.

When parameter *n* is 1–9999, *n* indicates the order of the event report. The most recent event report is 1, the next most recent report is 2, and so on. When parameter *n* is 10000–42767, *n* indicates the absolute serial number of the event report.

## CSU ACK

Use the **CSU ACK** command to acknowledge an event summary that you recently retrieved with the **CSU NEXT** command on the present communications port.

**Table 14.52 CEV ACK Command**

Command	Description	Access Level
<b>CSU ACK</b>	Acknowledge the oldest unacknowledged event summary at the present communications port for Compressed ASCII format.	1, B, P, A, O, 2

## CSU MB

The **CSU MB** command causes the relay to output the labels for the MIRRORED BITS communications channel data in Compressed ASCII format.

**Table 14.53 CSU MB Command**

Command	Description	Access Level
<b>CSU MB</b>	Return the MIRRORED BITS communications channel labels.	1, B, P, A, O, 2

## CSU NEXT

Use the **CSU NEXT** command to view the oldest unacknowledged event summary in Compressed ASCII format.

**Table 14.54 CSU N Command**

Command	Description	Access Level
CSU N	View the oldest unacknowledged event summary.	1, B, P, A, O, 2

## CSU TERSE

The **TERSE** command option returns an event summary report in Compressed ASCII format without labels; the relay sends only the data (including header data).

**Table 14.55 CSU TERSE Command**

Command	Description	Access Level
CSU TERSE	Return the event summary report without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
CSU <i>n</i> <sup>a</sup> TERSE	Return a particular <i>n</i> event summary report without the label lines in Compressed ASCII format.	1, B, P, A, O, 2
CSU N TERSE	View the oldest unacknowledged event summary without the label lines in Compressed ASCII format.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event number or serial order.

You can apply the **TERSE** option with any of the **CSU** commands except **CSU ACK** and **CSU MB**.

## DATE

Use the **DATE** command to view and set the relay date. The relay can overwrite the date that you enter by using other time sources, such as IRIG and DNP3. Enter the **DATE** command with a date to set the internal clock date. You can separate the month, day, and year parameters with spaces, commas, slashes, colons, and semicolons.

Set the year in two-digit form (for dates 2000–2099) or four-digit form. If you enter the year as **12**, the relay date is 2012. You must enter the data in the format specified in the Global setting **DATE\_F**.

If an IRIG-B time synchronization signal is connected to the relay, the **DAT** command cannot alter the month or day portion of the date. If the IRIG-B time SNTP time source is connected, the **DAT** command cannot alter any time setting.

**Table 14.56 DATE Command**

Command	Description	Access Level
DATE	Display the internal clock date.	1, B, P, A, O, 2
DATE <i>date</i> <sup>a</sup>	Set the internal clock date.	1, B, P, A, O, 2

<sup>a</sup> Enter date parameters in the same order as Global setting **DATE\_F**.

## DNAME X

The **DNA X** command produces the ASCII names of all relay digital I/O (input/output) quantities reported in a Fast Meter message in Compressed ASCII format.

**Table 14.57 DNA Command**

Command	Description	Access Level
DNA X	Display ASCII names of all relay digital I/O.	0, 1, B, P, A, O, 2

## DNP

The **DNP** command accesses the serial port DNP3 settings and is similar to the **SHOW D** command. Use the **DNP** or **DNP VIEW** command to show the relay serial port DNP3 settings beginning at the first setting label just like **SHOW D**. Issue the **DNP** command with any parameter *param* to set the serial port DNP3 settings; the relay begins at the first DNP3 setting just like **SET D**.

**Table 14.58 DNP Command**

Command	Description	Access Level
<b>DNP</b>	Show the serial port DNP3 settings (same as <b>SHOW D</b> ).	1, B, P, A, P, O, 2
<b>DNP VIEW</b>	Show the serial port DNP3 settings (same as <b>SHOW D</b> ).	1, B, P, A, P, O, 2
<b>DNP param</b>	Set the serial port DNP3 settings (same as <b>SET D</b> ); begin at the first DNP3 setting.	P, A, O, 2

## ETHERNET

The **ETH** command displays the current Ethernet port (Port 5) configuration and status. Communications statistics, such as the number of packets, bytes, and errors received and sent, are displayed for the ports that carry standard Ethernet, DNP3 or optional IEC 61850 communications. Other commands are available to display similar statistics for ports that exclusively carry other types of traffic, for example, **COM 87L** for 87L traffic.

## ETH

Use the **ETH** command when troubleshooting Ethernet connections.

**Table 14.59 ETH Command**

Command	Description	Access Level
<b>ETH</b>	Displays information about Ethernet port(s)	1, B, P, A, O, 2

Figure 14.7 shows a sample **ETH** command response for a relay with four copper Ethernet ports and Port 5 setting NETMODE = SWITCHED. Different Ethernet configurations and different NETMODE settings result in slightly different information being displayed. See *Ethernet Communications on page 15.6* for a description of the settings and operating modes related to the Ethernet port.

```

==>>ETH <Enter>

Relay 1                               Date: 11/04/2010 Time: 10:22:19.984
Station A                             Serial Number: 0000000000

MAC 1: 00-30-A7-01-E3-0A
MAC 2: 00-30-A7-01-E3-0B
IP ADDRESS: 10.201.5.27/16
DEFAULT GATEWAY: 10.201.0.1

NETMODE: SWITCHED

PRIMARY 87L PORT: 5A
ACTIVE 87L PORT: 5A

LINK SPEED DUPLEX MEDIA
PORT 5A Down --- --- TX
PORT 5B Down --- --- TX
PORT 5C Up 100M Full TX
PORT 5D Down --- --- TX

PACKETS          BYTES          ERRORS
SENT  RCVD    SENT  RCVD  SENT  RCVD
  0     8      0    512     0     4

```

**Figure 14.7 Sample ETH Command Response**

## ETH C and ETH R

The **ETH C** and **ETH R** commands clear the Ethernet connection statistics. Option **C** and **R** are identical.

**Table 14.60 ETH C and ETH R Command**

Command	Description	Access Level
<b>ETH C</b>	Clears the statistics on Port 5 Ethernet connection	1, B, P, A, O, 2
<b>ETH R</b>	Clears the statistics on Port 5 Ethernet connection	1, B, P, A, O, 2

When you issue the **ETH C** and **ETH R** command, the relay sends the following prompt: Are you sure (Y/N)? If you answer **Y <Enter>**, the relay clears the Ethernet statistics and response: Ethernet Statistics Cleared.

## EVENT

Use the **EVENT** command to view the relay filtered event reports (see *Event Report* on page 9.14 for information on event reports).

## EVE

The **EVE** command displays the full-length event reports stored in relay memory. When parameter *n* is 1–9999, *n* indicates the order of the event report. The most recent event report is 1, the next most recent report is 2, and so on. When parameter *n* is 10000–42767, *n* indicates the absolute serial number of the event report.

**Table 14.61 EVE Command**

Command	Description	Access Level
<b>EVE</b>	Return the most recent event report (including settings and summary) at full length with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE n<sup>a</sup></b>	Return a particular <i>n</i> event report (including settings and summary) at full length with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number.

## EVE A

The **EVE A** command returns only the analog information in the event report.

**Table 14.62 EVE A Command**

Command	Description	Access Level
<b>EVE A</b>	Return only the analog information for the most recent event report with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE A <math>n^a</math></b>	Return only the analog information for a particular $n$ event report with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number; see *EVE* on page 14.31.

## EVE ACK

Use **EVE ACK** to acknowledge the oldest unacknowledged event that you recently viewed with the **EVE NEXT** or the **CEV NEXT** commands on the present communications port.

**Table 14.63 EVE ACK Command**

Command	Description	Access Level
<b>EVE ACK</b>	Acknowledge the oldest unacknowledged event at the present communications port.	1, B, P, A, O, 2

If you attempt to acknowledge an event summary that you have not viewed on the present port with the **EVE NEXT** command, the relay responds with Event summary number  $n$  has not been viewed with the NEXT option.

## EVE C

Use **EVE C** to return a 15-cycle length event report with both analog and digital data. You cannot mix the A and D options with the **EVE C** command. The Lyyy option overrides the C option (see *EVE Lyyy* on page 14.33).

**Table 14.64 EVE C Command**

Command	Description	Access Level
<b>EVE C</b>	Return the most recent event report at a 15-cycle length with large resolution data.	1, B, P, A, O, 2
<b>EVE C <math>n^a</math></b>	Return a particular $n$ event report at a 15-cycle length with large resolution data.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number; see *EVE* on page 14.31.

## EVE D

Use **EVE D** to return only the digital information in the event report.

**Table 14.65 EVE D Command**

Command	Description	Access Level
<b>EVE D</b>	Return only the digital information for the most recent event report with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE D <math>n^a</math></b>	Return only the digital information for a particular $n$ event report with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number (see *EVE* on page 14.31).

## EVE L

Use **EVE L** to return a large resolution event report. The **Sx** option overrides the **L** option (see *EVE Sx on page 14.34*).

**Table 14.66 EVE L Command**

Command	Description	Access Level
<b>EVE L</b>	Return the most recent event report at full length with large resolution data.	1, B, P, A, O, 2
<b>EVE n<sup>a</sup> L</b>	Return a particular n event report at full length with large resolution data.	1, B, P, A, O, 2

<sup>a</sup> Parameter n indicates event order or serial number.

## EVE Lyyy

Command **EVE Lyyy** returns a specified length event report, where **Lyyy** indicates a length of yyy cycles. You can specify yyy from 1 cycle up to a value including and exceeding the event report total cycle length. If yyy is longer than the total length, the relay returns the full duration event report. The **Lyyy** option overrides the **C** option.

**Table 14.67 EVE Lyyy Command**

Command <sup>a</sup>	Description	Access Level
<b>EVE Lyyy</b>	Return yyy cycles of the most recent event report (including settings) with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE n Lyyy</b>	Return yyy cycles of a particular n event report with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter n indicates event order or serial number; see *EVE on page 14.31*.

## EVE NEXT

**EVE NEXT** returns the oldest unacknowledged event report on the present communications port.

**Table 14.68 EVE N Command**

Command	Description	Access Level
<b>EVE N</b>	Return the oldest unacknowledged event report with 4-samples/cycle data.	1, B, P, A, O, 2

## EVE NSET

The **EVE NSET** command returns the event report with no relay settings.

**Table 14.69 EVE NSET Command**

Command	Description	Access Level
<b>EVE NSET</b>	Return the most recent event report without settings at full length with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE n<sup>a</sup> NSET</b>	Return a particular n event report without settings at full length with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter n indicates event order or serial number; see *EVE on page 14.31*.

## EVE NSUM

The **EVE NSUM** returns the event report with no event summary.

**Table 14.70 EVE NSUM Command**

Command	Description	Access Level
<b>EVE NSUM</b>	Return the most recent event report without the event summary at full length with 4-samples/cycle data.	1, B, P, A, O, 2
<b>EVE <math>n^a</math> NSUM</b>	Return a particular $n$ event report without the event summary at full length with 4-samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number.

## EVE Sx

Use the **EVE Sx** command to specify the sample data resolution of the event report. The sample data resolution  $x$  is either 4-samples/cycle or large resolution; the default value is 4-samples/cycle if you do not specify **Sx**. The **Sx** option overrides the **L** option.

**Table 14.71 EVE Sx Command**

Command	Description	Access Level
<b>EVE Sx</b>	Return the most recent event report at full length with $x$ -samples/cycle data.	1, B, P, A, O, 2
<b>EVE <math>n^a</math> Sx</b>	Return a particular $n$ event report at full length with $x$ -samples/cycle data.	1, B, P, A, O, 2

<sup>a</sup> Parameter  $n$  indicates event order or serial number;  $x$  is 4, 8, or 12 to represent data at 4 samples/cycle, 8 samples/cycle, or 12 samples/cycle respectively. See the product-specific instruction manual to see whether 8 or 12 samples/cycle are supported for larger resolution reports.

## EVE Command Option Combinations

You can combine options **C**, **L**, **Lyyy**, **n**, **NSET**, **NSUM**, and **Sx**, in one command. Enter the options according to the following guidelines:

- The **Lyyy** option overrides the **C** option.
- The **Sx** option overrides the **L** option.
- When choosing option **A** or option **D** as a report type, you cannot use option **C** to specify the report length at 15 cycles. Use option **Lyyy** at L015 to specify a 15-cycle report.
- Enter the options in any order.

*Table 14.72* lists the choices you can make in the **EVE** command. Combine options on each row, selecting one option from each column, to create an **EVE** command.

**Table 14.72 EVE Command Option Groups**

Acknowledge	Event Number	Data Resolution	Report Type	Report Length	Omit
<b>ACK</b>	<b>n</b> , <b>NEXT</b>	<b>Sx</b> , <b>L</b>	<b>C</b> , <b>A</b> , <b>D</b>	<b>Lyyy</b> , <b>C</b>	<b>NSET</b> , <b>NSUM</b>

The following examples illustrate some possible option combinations.

**Table 14.73 EVE Command Examples**

Example	Description
<b>EVE L010 S8</b>	Return 10 cycles of an 8-samples/cycle event report for the most recent event.
<b>EVE L10 A</b>	Return 10 cycles of the analog portion only of the most recent event report at 4-samples/cycle resolution.
<b>EVE 2 C NSUM</b>	For the second most recent event, return the event with 8-samples/cycle data, and omit the event summary.

## EXIT

Use the **EXIT** command to terminate a Telnet session and revert to Access Level 0 (exit relay control).

**Table 14.74 EXIT Command**

Command	Description	Access Level
<b>EXIT</b>	Terminate the Ethernet port Telnet sessions and go to Access Level 0 (exit relay control)	0, 1, B, P, A, O, 2

## FILE

The **FILE** command provides a safe and efficient means of transferring files between IEDs and external support software (ESS) by providing Ymodem file transfer. The **FILE** commands are especially useful for retrieving high-resolution sampled data in binary COMTRADE format from the relay.

**Table 14.75 FILE Command**

Command	Description	Access Level
<b>FILE DIR</b> <i>directory</i>	Returns a list of filenames in specified directory ( <i>directory</i> ). If not specified, then the list of files and directories in the root directory is returned.	1, B, P, A, O, 2
<b>FILE READ</b> <i>directory</i> <i>filename</i>	Initiates a file transfer of the file <i>filename</i> (in the folder <i>directory</i> ) from the relay to ESS. The <i>filename</i> parameter is required.	1, B, P, A, O, 2
<b>FILE WRITE</b> <b>SETTINGS</b> <i>filename</i>	Initiates a file transfer of the file <i>filename</i> from ESS to the relay. If the <i>filename</i> parameter is not specified, the file name must be given in the Ymodem header.	P, A, O, 2

All text enclosed in [brackets] indicates optional command line parameters. The specific directories available in the relay depends on the relay model, but typically includes EVENTS, REPORTS, SETTINGS, and SYNCHROPHASOR directories. For **FILE READ** operations, specify the directory parameters as needed. The **FILE WRITE** command is available only for the SETTINGS directory.

## GOOSE

Use the **GOOSE** command to display transmit and receive GOOSE messaging information, which can be used for troubleshooting.

**Table 14.76 GOOSE Command**

Command	Description	Access Level
<b>GOOSE</b>	Displays GOOSE information	1, B, P, A, O, 2
<b>GOOSE <i>k</i></b>	Displays GOOSE information successively for <i>k</i> times	1, B, P, A, O, 2

The information displayed for each GOOSE IED is described in *Table 14.77*.

**Table 14.77 Accessible GOOSE IED Information (Sheet 1 of 2)**

IED	Description	
Transmit GOOSE Control Reference	This field represents the GOOSE control reference information that includes the IED name, ldInst (Logical Device Instance), LN0 lnClass (Logical Node Class), and GSEControl name (GSE Control Block Name) (e.g., SEL_411L_OtterCFG/LLN0\$DSet13).	
Receive GOOSE Control Reference	This field shall contain the goCbRef (GOOSE Control Block Reference) information that includes the iedName (IED name), ldInst (Logical Device Instance), LN0 lnClass (Logical Node Class) and cbName (GSE Control Block Name) (e.g., SEL_411L_1CFG/LLN0\$DSet13)	
Multicast Address (MultiCastAddr)	This hexadecimal field represents the GOOSE multicast address.	
Priority Tag (Ptag)	This three-bit decimal field represents the priority tag value, where spaces are used if the priority tag is unknown.	
VLAN (Vlan)	This 12-bit decimal field represents the virtual LAN setting, where spaces are used if the virtual LAN is unknown.	
State Number (StNum)	This hexadecimal field represents the state number that increments with each state change.	
Sequence Number (SqNum)	This hexadecimal field represents the sequence number that increments with each GOOSE message sent.	
Time to Live (TTL)	This field contains the time (in ms) before the next message is expected.	
Code	This text field indicates warning or error conditions that are abbreviated as follows:	
	Code Abbreviation	Explanation
	OUT OF SEQUENC	Out-of-sequence error
	CONF REV MISMA	Configuration Revision mismatch
	NEED COMMISSION	Needs Commissioning
	TEST MODE	Test Mode
	MSG CORRUPTED	Message Corrupted
	TTL EXPIRED	Time to live expired
	HOST DISABLED	Optional code for when the host is disabled or becomes unresponsive after the <b>GOOSE</b> command has been issued

**Table 14.77 Accessible GOOSE IED Information (Sheet 2 of 2)**

IED	Description
Transmit Data Set Reference	This field represents the dataSetRef (Data Set Reference) that includes the IED name, LN0 InClass (Logical Node Class), and GSEControl dataSet (Data Set Name) (e.g., SEL_411L_1CFG/LLN0\$DSet13).
Receive Data Set Reference	This field represents the dataSetRef (Data Set Reference) that includes the iedName (IED name), IdInst (Logical Device Instance), LN0 InClass (Logical Node Class) and dataSet (Data Set Name) (e.g., SEL_411L_1CFG/LLN0\$DSet13).

An example response to the GOOSE commands is shown in *Figure 14.8*.

```
=>>GOOSE <Enter>
GOOSE Transmit Status
MultiCastAddr Ptag:Vlan StNum SqNum TTL Code
-----
SEL_411L_OtterCFG/LLN0$GO$GooseDSet13
01-0C-CD-01-00-10 4:1 1 166 457
Data Set: SEL_411L_OtterCFG/LLN0$DSet13

GOOSE Receive Status
MultiCastAddr Ptag:Vlan StNum SqNum TTL Code
-----
SEL_411L_1CFG/LLN0$GO$GooseDSet13
01-0C-CD-01-00-04 : 0 0 0 TTL EXPIRED
Data Set: SEL_487B_1CFG/LLN0$DSet13

SEL_2440_1CFG/LLN0$GO$GooseDSet13
01-0C-CD-01-00-0A : 0 0 0 TTL EXPIRED
Data Set: SEL_2440_1CFG/LLN0$DSet13

SEL_487E_1CFG/LLN0$GO$GooseDSet13
01-0C-CD-01-00-10 : 0 0 0 TTL EXPIRED
Data Set: SEL_487E_1CFG/LLN0$DSet13

SEL_710_1CFG/LLN0$GO$GooseDSet13
01-0C-CD-01-00-08 : 0 0 0 TTL EXPIRED
Data Set: SEL_710_1CFG/LLN0$DSet13

IEC 61850 Mode/Behavior: On
```

**Figure 14.8 GOOSE Command Response**

If the **GOOSE** command is issued during CID file processing, the relay responds with CID file is currently being processed. No GOOSE statistics available. When **GOOSE** is disabled by settings (EGSE = N), the relay sends Command is not available in responding to a **GOOSE** command. If an error is detected during the processing of the IEC 61850 file, the relay responds with Error detected in parsing the CID file. All GOOSE processing disabled to a **GOOSE** command.

## GOO S

The **GOO S** command provides statistics for GOOSE subscriptions.

**Table 14.78 GOO S Command (Sheet 1 of 2)**

Command	Description	Access Level
<b>GOO S</b>	Display a list of GOOSE subscriptions with their ID.	I,B,P,A,O,2
<b>GOO S n</b>	Display GOOSE statistics for subscription ID <i>n</i> .	I,B,P,A,O,2
<b>GOO S ALL</b>	Display GOOSE statistics for all subscriptions.	I,B,P,A,O,2
<b>GOO S n L</b>	Display GOOSE statistics for subscription ID <i>n</i> including error history.	I,B,P,A,O,2

**Table 14.78 GOO S Command (Sheet 2 of 2)**

Command	Description	Access Level
<b>GOO S ALL L</b>	Display GOOSE statistics for all subscriptions including error history.	I,B,P,A,O,2
<b>GOO S n C</b>	Clear GOOSE statistics for subscription ID <i>n</i> .	I,B,P,A,O,2
<b>GOO S ALL C</b>	Clear GOOSE statistics for all subscriptions.	I,B,P,A,O,2

When reporting a list of subscriptions with the **GOO S** command, the response includes the subscription ID, the application identifier, and the GOOSE control block reference. The other variants of **GOO S** provide statistics on the selected subscriptions. *Figure 14.9* and *Figure 14.10* illustrates this.

---

```
==>goo s 2 <Enter>
SubsID 2
-----
Ctrl Ref: GOOSE_SIM_CFG/LLN0$GO$GooseDSet02
AppID   : 4114
From    : 06/30/2014 10:59:29.760 To: 06/30/2014 11:10:32.817

Accumulated downtime duration      : 0000:10:59.325
Maximum downtime duration         : 0000:10:59.325
Date & time maximum downtime began : 06/30/2014 10:59:33.492
Number of messages received out-of-sequence(OOS) : 0
Number of time-to-live(TTL) violations detected : 1
Number of messages incorrectly encoded or corrupted: 654
Number of messages lost due to receive overflow : 0
Calculated max. sequential messages lost due to OOS: 0
Calculated number of messages lost due to OOS     : 0
```

---

**Figure 14.9 Example GOO S Command Response**


---

```
=>>GOO S ALL L <Enter>
SubsID 1
-----
Ctrl Ref: GOOSE_SIM_CFG/LLN0$GO$GooseDSet01
AppID   : 4113
From    : 07/01/2014 11:23:13.851 To: 07/01/2014 11:37:54.790
```

---

**Figure 14.10 Example GOO S ALL L Command Response**

```

Accumulated downtime duration : 0000:00:34.002
Maximum downtime duration : 0000:00:13.000
Date & time maximum downtime began : 07/01/2014 11:35:36.048
Number of messages received out-of-sequence(OOS) : 4
Number of time-to-live(TTL) violations detected : 0
Number of messages incorrectly encoded or corrupted: 0
Number of messages lost due to receive overflow : 0
Calculated max. sequential messages lost due to OOS: 12
Calculated number of messages lost due to OOS : 30

# Date Time Duration Failure
1 07/01/2014 11:37:02.051 0000:00:01.000 OUT OF SEQUENCE
2 07/01/2014 11:36:59.051 0000:00:03.000 CONF. REV. MISMATCH
3 07/01/2014 11:36:38.050 0000:00:00.999 OUT OF SEQUENCE
4 07/01/2014 11:36:29.049 0000:00:09.000 NEEDS COMMISSIONING
5 07/01/2014 11:36:09.049 0000:00:00.999 OUT OF SEQUENCE
6 07/01/2014 11:36:03.049 0000:00:06.000 CONF. REV. MISMATCH
7 07/01/2014 11:35:48.048 0000:00:00.999 OUT OF SEQUENCE
8 07/01/2014 11:35:36.048 0000:00:12.000 TEST MODE

SubsID 2
-----
Ctrl Ref: GOOSE_SIM_CFG/LLN0$GO$GooseDSet02
AppID : 4114
From : 07/01/2014 11:37:45.158 To: 07/01/2014 11:37:54.796

Accumulated downtime duration : 0000:00:09.638
Maximum downtime duration : 0000:00:09.638
Date & time maximum downtime began : 07/01/2014 11:37:45.158
Number of messages received out-of-sequence(OOS) : 0
Number of time-to-live(TTL) violations detected : 0
Number of messages incorrectly encoded or corrupted: 0
Number of messages lost due to receive overflow : 0
Calculated max. sequential messages lost due to OOS: 0
Calculated number of messages lost due to OOS : 0

# Date Time Duration Failure

```

**Figure 14.10 Example GOO S ALL L Command Response (Continued)**

## GROUP

Use the **GROUP** command to view the present group number or to change the active group.

**Table 14.79 GROUP Command**

Command	Description	Access Level
<b>GROUP</b>	Display the presently active group.	I, B, P, A, O, 2
<b>GROUP <i>n</i><sup>a</sup></b>	Change the active group to Group <i>n</i> .	B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates group numbers 1-6.

When you change the active group, the relay responds with a confirmation prompt: Are you sure (Y/N)? Answer **Y <Enter>** to change the active group. The relay asserts the Relay Word bit SALARM for at least one second when you change the active group.

If any of the SELogic control equations SS1–SS6 are set when you issue the **GROUP *n*** command, the group change will fail. The relay responds with No group change: SELogic equations SS1-SS6 have priority over GROUP command.

## HELP

The **HELP** command gives a list of commands available at the present access level. You can also get a description of any particular command; type **HELP** followed by the name of the command for help on each command.

**Table 14.80 HELP Command**

Command	Description	Access Level
<b>HELP</b>	Display a list of each command available at the present access level with a one-line description.	1, B, P, A, O, 2
<b>HELP command</b>	Display information on the command <i>command</i> .	1, B, P, A, O, 2

## HISTORY

The **HISTORY** command displays a quick synopsis of the last 100 events that the relay has captured. The rows in the **HISTORY** report typically contains the event serial number, date, time, location, maximum current, active group, and targets. (The specific content depends on the relay.) See *Section 9: Reporting* and *Section 7: Metering, Monitoring, and Reporting* in the product-specific instruction manual for more information on history reports.

## HIS

Use the **HIS** command to list one-line descriptions of relay events. You can list event histories by number or by date.

**Table 14.81 HIS Command**

Command	Description	Access Level
<b>HIS</b>	Return event histories with the oldest at the bottom of the list and the most recent at the top of the list.	1, B, P, A, O, 2
<b>HIS <i>k</i><sup>a</sup></b>	Return the <i>k</i> most recent event histories with the oldest at the bottom of the list and the most recent at the top of the list.	1, B, P, A, O, 2
<b>HIS <i>date1</i><sup>b</sup></b>	Return the event histories on date <i>date1</i> .	1, B, P, A, O, 2
<b>HIS <i>date1</i> <i>date2</i><sup>b</sup></b>	Return the event histories from <i>date1</i> to <i>date2</i> , with <i>date1</i> at the bottom of the list and <i>date2</i> at the top of the list.	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* indicates an event number.

<sup>b</sup> Enter *date1* and *date2* in the order selected by the Global setting DATE\_F.

## HIS C and HIS R

The **HIS C** and **HIS R** commands clear/reset the history data and corresponding high-resolution/event report data on the present port. Options **C** and **R** are identical.

**Table 14.82 HIS C and HIS R Commands**

Command	Description	Access Level
<b>HIS C</b>	Clear/reset event data on the present port only.	1, B, P, A, O, 2
<b>HIS R</b>	Clear/reset event data on the present port only.	1, B, P, A, O, 2

The relay prompts you with *Are you sure (Y/N)?* when you issue the **HIS C** and **HIS R** commands. If you answer **Y <Enter>**, the relay clears the present port history data.

## HIS CA and HIS RA

The **HIS CA** and **HIS RA** commands clear all history data and event reports from memory. Use these commands to completely delete high-resolution/event report data captures.

**Table 14.83 HIS CA and HIS RA Commands**

Command	Description	Access Level
<b>HIS CA</b>	Clear all event data for all ports.	P, A, O, 2
<b>HIS RA</b>	Clear all event data for all ports.	P, A, O, 2

If you issue the **HIS CA** and **HIS RA** commands, the relay prompts you with **Are you sure (Y/N)?**. If you answer **Y <Enter>**, the relay clears all history data and event reports. The relay resets the event report number to 10000.

## ID

Use the **ID** command to extract relay identification codes.

**Table 14.84 ID Command**

Command	Description	Access Level
<b>ID</b>	Return a list of relay identification codes.	0, 1, B, P, A, O, 2

Each line of the **ID** command report contains an identification code and a line checksum. The relay presents these codes in the following order:

FID: the Firmware Identification string

BFID: the Boot Firmware Identification string

CID: the checksum of the firmware

DEVID: the RID string as stored in the relay settings of the IED

DEVCODE: a unique Device Code (for Modbus identification purposes)

PARTNO: the Part Number

SERIALNO: the serial number of the relay

CONFIG: abcdef

The designator positions indicate a specific relay configuration:

“a” represents the nominal frequency, where 0 = N/A, 1 = 60 Hz, and 2 = 50 Hz.

“b” represents the phase rotation, where 0 = N/A, 1 = ABC, and 2 = ACB.

“c” represents the phase input current scaling, where 0 = N/A, 1 = 5 A, and 2 = 1 A.

“d” represents the neutral input current scaling, where 0 = N/A, 1 = 5 A, 2 = 1 A.

“e” represents the voltage input connection, where 0 = N/A, 1 = Delta, and 2 = Wye.

“f” represents the current input connection, where 0 = N/A, 1 = Delta, and 2 = Wye.

SPECIAL: the Special Configuration Designators—a mechanism for anticipating future product enhancements

If the device supports IEC 61850 and the IEC 61850 protocol is enabled, the **ID** command will display the following additional information.

- iedName: the IED name (e.g., SEL-411L\_OtterTail)
- type: the IED type (e.g., SEL-411L)
- configVersion: the CID file configuration version (e.g., ICD-411L-R100-V0-Z001001-20060512)
- LIB61850ID: an eight-character code indicating the IEC 61850 library version within the product

A sample **ID** command response from the relay (with IEC 61850 enabled) is shown in *Figure 14.11*.

---

```
=ID <ENTER>
"FID=SEL-451-5-R319-VO-Z024013-D20170608", "0916"
"BFID=SLBT-4XX-R209-VO-Z001002-D20150130", "097C"
"CID=85F4", "0264"
"DEVID=Relay 1", "0467"
"DEVCODE=40", "030B"
"PARTNO=04515415XC4X4H60X0XXX", "07B3"
"SERIALNO=1234567890", "0517"
"CONFIG=11102200", "03EA"
"SPECIAL=000000", "03CE"
"iedName=SEL_451_1", "05CD"
"type=SEL_451", "0440"
"configVersion=ICD-451-R301-VO-Z316006-D20170130", "0D1C"
"LIB61850ID=9048BE8A", "04EA"

=
```

---

**Figure 14.11 Sample ID Command Response From Ethernet Card**

## IRIG

The **IRIG** command directs the relay to use the next available demodulated IRIG-B time code to update the relay internal clock. For information on the IRIG time mode, see *IRIG-B Timekeeping on page 11.1*.

**Table 14.85 IRIG Command**

Command	Description	Access Level
<b>IRIG</b>	Lock the relay internal clock to the IRIG-B time-code input.	1, B, P, A, O, 2

**NOTE:** Not all SEL-400 Series Relays support the **IRIG** command.

The **IRIG** command was originally provided in the relay as a testing aid. The **IRIG** command was used to update the relay internal clock with the IRIG-B time value without waiting for the 30-second confirmation time delay.

There is no longer a 30-second confirmation time delay—the relay uses the IRIG time source as soon as it determines that the signal is valid, a process that may take several seconds. Once the IRIG signal is verified, the relay clock is updated once per second. The **IRIG** command is still available, but is no longer necessary. To check IRIG status, use the **TIME Q** command instead—see *TIME Q Command on page 11.8*.

If the relay has no valid IRIG-B time code at the rear panel, or if the **TIME Q** command reports a relay time source other than IRIG or HIRIG, the relay responds to the **IRIG** command with the following error message, **IRIG-B DATA ERROR**. See the **TIME** command for more information.

## LOOPBACK

Use the **LOOPBACK** command to instruct the relay to receive the transmitted MIRRORED BITS communications data on the same serial port. See *SEL MIRRORED BITS Communication on page 15.32* for more information on MIRRORED BITS communications.

## LOOP

The **LOOP** command puts the relay serial port in loopback if you have previously configured the port for MIRRORED BITS communications. If you have enabled both of the MIRRORED BITS communications channels (A and B), then you must specify the channel parameter. If you have only one of the channels enabled, then the relay assumes that channel if you do not specify that channel in the command. If you do not specify a time-out period, the relay provides a 5-minute time-out.

**Table 14.86 LOOP Command**

Command	Description	Access Level
<b>LOOP</b>	Begin loopback of a single enabled MIRRORED BITS communications channel (either Channel A or Channel B) for 5 minutes; ignore input data and force receive bits (RMB) to defaults.	P, A, O, 2
<b>LOOP <i>c</i><sup>a</sup></b>	Begin loopback of MIRRORED BITS communications Channel <i>c</i> for 5 minutes; ignore input data and force receive bits (RMB) to defaults.	P, A, O, 2
<b>LOOP <i>t</i></b>	Begin loopback of a single MIRRORED BITS communications channel (either Channel A or Channel B) and end the loopback after time-out <i>t</i> minutes; ignore input data and force receive bits (RMB) to defaults; <i>t</i> range is 1–5000 minutes.	P, A, O, 2
<b>LOOP <i>t c</i></b>	Begin loopback of a single MIRRORED BITS communications channel (either Channel A or Channel B) and end the loopback after time-out <i>t</i> minutes; ignore input data and force receive bits (RMB) to defaults; <i>t</i> range is 1–5000 minutes.	P, A, O, 2

<sup>a</sup> Parameter *c* is A or B, representing Channel A or Channel B.

You can enter the options in any order. If you operate the relay by using both MIRRORED BITS communications channels (A and B), then you must specify the channel parameter by using the **LOOP A** command and the **LOOP B** command.

When you issue the **LOOP** command, the relay responds with statements about the loopback time, status of the RMB (Receive MIRRORED BITS), and Are you sure (Y/N)? If you answer Y <Enter>, the relay responds with Loopback Mode Started.

In the loopback mode, ROK drops out and the relay uses LBOK to indicate whether the data transmissions are satisfactory. The relay collects COM data as usual. Time synchronization and virtual terminal modes are not available during loopback. The relay continues passing analog quantities.

## LOOP DATA

The **LOOP DATA** command tells the relay to pass input MIRRORED BITS communications data through to the receive (RMB) bits, as in the nonloopback mode.

**Table 14.87 LOOP DATA Command**

Command	Description	Access Level
<b>LOOP DATA</b>	Begin loopback of a single MIRRORED BITS communications channel (either Channel A or Channel B) for 5 minutes: pass input data to receive data as in nonloopback mode.	P, A, O, 2
<b>LOOP <i>c</i> DATA</b>	Begin loopback of MIRRORED BITS communications Channel <i>c</i> only for 5 minutes: pass input data to receive data as in nonloopback mode.	P, A, O, 2
<b>LOOP <i>c</i> DATA <i>t</i></b>	Begin loopback of MIRRORED BITS communications Channel <i>c</i> only for <i>t</i> minutes: pass input data to receive data as in nonloopback mode.	P, A, O, 2

The relay ignores received values if you do not specify the **DATA** option. You can enter the options in any order.

## LOOP R

The **LOOP R** command terminates the loopback condition on MIRRORED BITS communications channels in loopback. If you do not specify a Channel *c*, then the relay disables loopback on both channels. If you specify a channel, you can enter the options in any order.

**Table 14.88 LOOP R Command**

Command	Description	Access Level
<b>LOOP R</b>	Cease loopback on all MIRRORED BITS communications channels. (Reset the channels to normal use.)	P, A, O, 2
<b>LOOP <i>c</i> R</b>	Cease loopback on MIRRORED BITS communications Channel <i>c</i> . (Reset Channel <i>c</i> to normal use.)	P, A, O, 2

## MAC

The **MAC** command returns the Media Access Control (MAC) addresses of the Ethernet ports.

**Table 14.89 MAC Command**

Command	Description	Access Level
<b>MAC</b>	Display all Ethernet ports MAC addresses	1, B, P, A, O, 2

A sample **MAC** command response for a relay with dual copper Ethernet ports is shown in *Figure 14.12*.

```
=>>MAC <Enter>
Port 5-1 MAC Address: 01-30-A7-00-F2-SA
Port 5-2 MAC Address: 01-30-A7-00-F2-9B
```

**Figure 14.12 Sample MAC Command Response**

# MAP

Use the **MAP** command to view the organization of the relay database. The **MAP** command in the relay is very similar to the **MAP** command in the SEL-2020 and SEL-2030 Communications Processors.

## MAP 1

The **MAP 1** command lists the relay database regions. Typical database region names are LOCAL, METER, DEMAND, TARGET, HISTORY, BREAKER, STATUS, and ANALOGS.

**Table 14.90 MAP 1 Command**

Command	Description	Access Level
<b>MAP 1</b>	List the database regions in the relay.	1, B, P, A, O, 2

## MAP 1 *region* and MAP 1 *region* BL

Use the **MAP 1** command with the region option to view the layout of a specific region.

**Table 14.91 MAP 1 *region* Command**

Command	Description	Access Level
<b>MAP 1 <i>region</i></b>	List the data labels, database address, and data type.	1, B, P, A, O, 2
<b>MAP 1 <i>region</i> BL</b>	List the data labels, database address, and data type; list the bit labels, if assigned.	1, B, P, A, O, 2

The *region* option is the database region name shown in the simple **MAP 1** command response. The region map consists of columns for data item labels, database address, and data type.

If you specify the **BL** option and the region contains items with bit labels, the relay lists these bit labels in MSB (most significant bit) to LSB (least significant bit) order. The TARGET region is usually the only region containing bit labels.

# METER

The **METER** command displays reports about quantities the relay measures in the power system (voltages, currents, frequency, remote analogs, and so on) and internal relay operating quantities (math variables and synchronism-check values).

All SEL-400 Series Relays support a **METER** command, but the options and responses are device specific. See the product-specific instruction manual for details of the **METER** command. Included below are the variants of the **METER** command that are common.

## MET AMV

The **MET AMV** command lists automation math variables.

**Table 14.92 MET AMV Command**

Command	Description	Access Level
<b>MET AMV</b>	Display all automation math variables.	1, B, P, A, O, 2
<b>MET AMV <i>k</i></b>	Display all automation math variables successively for <i>k</i> times.	1, B, P, A, O, 2

The relay displays three places after the decimal point for these numerals. The relay shows variables with absolute value greater than 99999.999 or less than 0.100 as scientific notation (for example, -1.002E+22).

## MET ANA

Use the **MET ANA** command to view the analog quantities from the MIRRORED BITS communications channels.

**Table 14.93 MET ANA Command**

Command	Description	Access Level
<b>MET ANA</b>	Display the MIRRORED BITS communications analog quantities.	1, B, P, A, O, 2
<b>MET ANA <i>k</i></b>	Display the MIRRORED BITS communications analog quantities successively for <i>k</i> times.	1, B, P, A, O, 2

If you have not enabled the MIRRORED BITS communications channels and the remote analog data, the relay response to this command will not include any values. If MIRRORED BITS communications is enabled but not communicating, the relay will display **ERROR** under the **R MBA** or **R MB B** entries, depending on settings.

## MET BAT

Use the **MET BAT** command to view the station dc monitor quantities for the battery voltages.

---

**NOTE:** Some relays provide one battery monitor channel and some support two.

**Table 14.94 MET BAT Command**

Command	Description	Access Level
<b>MET BAT</b>	Display station battery measurements.	1, B, P, A, O, 2
<b>MET BAT <i>k</i></b>	Display station battery measurements successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET RBM</b>	Reset station battery measurements.	P, A, O, 2

If you have not enabled the Station DC Battery Monitor, the relay responds with **DC Monitor Is Not Enabled.** (Enable the dc monitor with the Global setting **EDCMON**.)

The reset command, **MET RBM**, resets the dc monitor maximum/minimum metering quantities. When you issue the **MET RBM** command, the relay responds with **Reset Max/Min Battery Metering (Y/N)?**. If you answer **Y <Enter>**, the relay responds, **Max/Min Battery Reset**.

## MET D

Use the **MET D** command to view the demand and peak demand quantities.

**NOTE:** Not all SEL-400 Series Relays support demand metering.

**Table 14.95 MET D Command**

Command	Description	Access Level
<b>MET D</b>	Display demand metering data.	1, B, P, A, O, 2
<b>MET D k</b>	Display demand metering data successively for <i>k</i> times	1, B, P, A, O, 2
<b>MET RD</b>	Reset demand metering data.	P, A, O, 2
<b>MET RP</b>	Reset peak demand metering data.	P, A, O, 2

The reset command (**MET RD**) resets the demand metering quantities. When you issue the **MET RD** command, the relay responds, Reset Demands (Y/N)? . If you answer Y <Enter>, the relay responds, Demands Reset.

The reset command, **MET RP**, resets the peak demand metering quantities. When you issue the **MET RP** command, the relay responds, Reset Peak Demands (Y/N)? . If you answer Y <Enter>, the relay responds, Peak Demands Reset.

## MET M

Use the **MET M** command to view power system maximum and minimum quantities.

**NOTE:** Not all SEL-400 Series Relays support maximum/minimum metering.

**Table 14.96 MET M Command**

Command	Description	Access Level
<b>MET M</b>	Display maximum/minimum metering data.	1, B, P, A, O, 2
<b>MET M k</b>	Display maximum/minimum metering data successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET BK<i>n</i> M</b>	Display Breaker <i>n</i> maximum/minimum metering data.	1, B, P, A, O, 2
<b>MET BK<i>n</i> M k</b>	Display Breaker <i>n</i> maximum/minimum metering data successively for <i>k</i> times.	1, B, P, A, O, 2
<b>MET RM</b>	Reset maximum/minimum metering data.	P, A, O, 2

<sup>a</sup> Parameter *n* is the breaker indication.

The reset command, **MET RM**, resets the maximum/minimum metering quantities. When you issue the **MET RM** command, the relay responds, Reset Max/ Min Metering (Y/N)? If you answer Y <Enter>, the relay responds, Max/Min Reset.

## MET PM

Use the **MET PM** command to view the time-synchronized quantities. The relay must be in the high-accuracy timekeeping HIRIG or HPTP mode. For more information on high-accuracy timekeeping, see *Section 11: Time and Date Management*.

**NOTE:** Not all SEL-400 Series Relays support synchrophasors.

**Table 14.97 MET PM Command (Sheet 1 of 2)**

Command	Description	Access Level
<b>MET PM</b>	Display time-synchronized values.	1, B, P, A, O, 2
<b>MET PM k</b>	Display time-synchronized values successively for <i>k</i> times.	1, B, P, A, O, 2

**Table 14.97 MET PM Command (Sheet 2 of 2)**

Command	Description	Access Level
<b>MET PM time</b>	Display time-synchronized values captured at trigger <i>time</i> .	1, B, P, A, O, 2
<b>MET PM HIS</b>	Display time-synchronized values captured for the previous MET PM command.	1, B, P, A, O, 2

If the relay is not in the high-accuracy IRIG (HIRIG) timekeeping mode, it will respond to the **MET PM** command with the following message:

Aborted: A High Accuracy Time Source is Required

If Global enable setting EPMU := N, the relay will respond to the **MET PM** command with:

Synchronized phasor measurement is not enabled

To request a report of the synchrophasor data at a specific time, enter the optional *time* parameter as a time of day. For example, the relay will respond to the **MET PM 16:40:10** command with:

Synchronized Phasor Measurement Data Will Be Displayed at  
16:40:10.000

In this example, when the internal clock reaches 16:40:10.000, the relay will display the synchrophasor data from that exact time. If the relay is not in HIRIG mode at that time, it will display the following message:

Aborted: A High Accuracy Time Source is Required

After the **MET PM time** command is issued, other **MET PM** commands may be entered without affecting the timed request, even if the stated time has not arrived. However, issuing a second **MET PM time** command while the first command is still pending will cancel the first command request in favor of the newer request.

If you are not connected to the relay when the **MET PM time** command issues its timed response, you can use the **MET PM HIS** command to view this response. This permits you to issue **MET PM time** to multiple relays by using a common time and then go back later to see the results from all the relays at this common instant in time.

See *Section 18: Synchrophasors* for more information on phasor measurement functions, and *View Synchrophasors by Using the MET PM Command on page 18.21* for sample **MET PM** responses.

## MET PMV

Use the **MET PMV** command to view the protection math variables.

**Table 14.98 MET PMV Command**

Command	Description	Access Level
<b>MET PMV</b>	Display all protection math variables.	1, B, P, A, O, 2
<b>MET PMV k</b>	Display all protection math variables.	1, B, P, A, O, 2

The relay displays three places after the decimal point for these numerals. The relay shows variables with absolute value greater than 99999.999 or less than 0.100 as scientific notation (for example, -1.002E+22).

## MET RTC

Use the **MET RTC** command to view the data received on all active synchrophasor client channels.

**Table 14.99 MET RTC Command**

Command	Description	Access Level
<b>MET RTC</b>	Display received synchrophasor client data	1, B, P, A, O, 2
<b>MET RTC <i>k</i></b>	Display received synchrophasor client data <i>k</i> times	1, B, P, A, O, 2

## MET T

Use the **MET T** command to view the temperature data from the SEL-2600A RTD Module. This command requires setting PROTO = RTD for the serial port connected to the SEL-2600A RTD Module.

---

**NOTE:** Some SEL-400 Series Relays use the option MET RTD to get this same information.

---

**NOTE:** The SEL-487B does not support RTD inputs.

**Table 14.100 MET T Command**

Command	Description	Access Level
<b>MET T</b>	Display as many as 12 temperature analog values from the SEL-2600A RTD Module.	1, B, P, A, O, 2
<b>MET T <i>k</i></b>	Display as many as 12 temperature analog values from the SEL-2600A RTD Module successively for <i>k</i> times.	1, B, P, A, O, 2

The relay displays the number of resistance temperature detector (RTD) channels specified by the RTDNUM Port Setting. If the RTD protocol is not enabled on any of the relay ports, the relay displays the following:

No data available

If there is a communications failure between the relay and the SEL-2600A, as indicated by the RTDCOMF Relay Word bit, the relay displays the following:

Communication Failure

If the RTDFL Relay Word bit is set to indicate a SEL-2600A failure, the relay displays the following:

SEL-2600 Failure

If any of the RTDxTY Port Settings are set to NA, the relay displays the following for that channel:

Channel Not Used

If the RTDxxST Relay Word bit is set for any of the RTDNUM channels being reported, the relay displays the following:

Channel Failure

## OACCESS

Use the **OACCESS** command to gain access to Access Level O (output). See *Access Levels and Passwords on page 3.7* for more information.

**Table 14.101 OAC Command**

Command	Description	Access Level
<b>OAC</b>	Go to Access Level O (output).	1, B, P, A, O, 2

## OPEN *n*

Use the **OPEN *n*** command to open a circuit breaker(s). The **OPEN *n*** command pulses Relay Word bit OC*n*. Usually, you configure these Relay Word bits as part of the SELOGIC control equations that trip the appropriate circuit breaker. See *Trip Logic* in *Section 5: Protection* of the product-specific instruction manual for information on trip SELOGIC control equations.

**Table 14.102 OPEN *n* Command**

Command	Description	Access Level
<b>OPEN <i>n</i></b>	Pulse Relay Word bit OC <i>n</i> .	B, P, A, O, 2

If you have disabled the relay and attempt an **OPEN *n*** command, the relay responds, Command aborted because the relay is disabled. If the circuit breaker control enable jumper BREAKER is not in place, the relay aborts the command and responds, Aborted: the breaker jumper is not installed.

When you issue the **OPEN *n*** command, and the circuit breaker control enable jumper is in place, the relay responds, Open breaker (Y/N)? . If you answer Y <Enter>, the relay responds, Are you sure (Y/N)? . If you answer Y <Enter>, the relay asserts OC*n* for one processing interval.

If you have assigned auxiliary contact 52A inputs for this circuit breaker, the relay waits 0.5 seconds, checks the state of the breaker auxiliary contacts, and responds Breaker OPEN or Breaker CLOSED, as appropriate.

If Breaker *n* is not enabled, the relay responds, Breaker *n* is not available.

## PACCESS

Use the **PACCESS** command to gain access to Access Level P (protection). See *Access Levels and Passwords* on page 3.7 for more information.

**Table 14.103 PAC Command**

Command	Description	Access Level
<b>PAC</b>	Go to Access Level P (protection).	1, B, P, A, O, 2

## PASSWORD

Use the **PASSWORD** command to control password protection for relay access levels.

### PAS *level*

The relay changes the existing password for the specified access level that you specify when you issue the **PAS *level*** command.

#### ⚠ WARNING

This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private pass word may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.

**Table 14.104 PAS *level*/New\_Password Command**

Command	Description	Access Levels
<b>PAS <i>n</i></b>	Set a new password for Access Level <i>n</i> .	2

Relay access levels that have passwords are 1, B, P, A, O, 2, and C. Valid passwords are character sequences of as many as 12 characters. Valid characters are any printable ASCII character. HMI password entry is limited to upper- and lowercase letters, numbers, underscore, and period, so you must limit your password to these characters if you need to do privileged operations from the front panel.

All passwords are case-sensitive. When you successfully enter a new password, the relay pulses the Relay Word bit SALARM for at least one second, and responds, Set.

## PAS /eve/DISABLE

Issuing the **PAS level DISABLE** command disables password checking for the specified access level. You must type **DISABLE** in uppercase.

**Table 14.105 PAS /eve/DISABLE Command**

Command <sup>a</sup>	Description	Access Levels
<b>PAS n DISABLE</b>	Disable password protection for the Access Level <i>n</i> .	2

<sup>a</sup> Parameter *n* represents the relay Access Levels 1, B, P, A, O, or 2.

When you successfully disable password checking, the relay pulses the SALARM Relay Word bit for at least one second, and responds, Password Disabled. SEL does not recommend disabling passwords.

## PING

Use the **PING** command to determine whether the network is connected properly and other network devices are reachable.

**Table 14.106 PING Command**

Command	Description	Access Level
<b>PING addr<sup>a</sup></b>	Send ICMP echo request messages to remote device at <i>addr</i> .	1, B, P, A, O, 2

<sup>a</sup> IP address of device to ping in the format of four decimal numbers (0-255) separated by periods.

When the IP address parameter is not of a valid format, the relay responds with Invalid IP address. After a valid **PING** command is issued, the relay sends out an Internet Control Message Protocol (ICMP) echo request messages at one second intervals until receiving a carriage return <CR> or five minutes elapses. A sample **PING** command response is shown in *Figure 14.13*.

```
=>>PING 192.9.201.1 <Enter>
Pinging 192.9.201.1
Press <Enter> to Terminate Ping Test.

Ping Echo Message Received.
Ping Echo Message Received.
Ping Echo Message Received.
Ping Echo Message Received.

Ping Results:

Number of Ping Messages:
Transmitted: 4
Received: 4

Elapsed Time: 11 seconds

=>>
```

**Figure 14.13 Sample PING Command Response**

## PORt

The **PORt** command can be used to connect to a remote relay.

### PORt *p*

The **PORt *p*** command connects a relay serial port to another device through a virtual terminal session.

---

**NOTE:** The BAY1 and BAY2 options only apply to relays that support 87L communications and have the corresponding bay card installed.

In the relay, serial port virtual terminal capability is available in MIRRORED BITS communications. You must have previously configured the serial port for MIRRORED BITS communications operation, set port setting MBNUM less than 8, and have at least one virtual terminal session available (set MBNUMVT to 0 or greater). Choosing MBNUMVT to 0 uses virtual terminal within the synchronization channel only. See *SEL MIRRORED BITS Communication* on page 15.32 for information on the MIRRORED BITS communications protocol.

**Table 14.107 PORt *p* Command**

Command	Description	Access Level
<b>PORt <i>p</i><sup>a</sup></b>	Connect to a remote device through Port <i>p</i> (over MIRRORED BITS communications virtual terminal mode).	1, B, P, A, O, 2

<sup>a</sup> Parameter *p* is 1, 2, 3, and F to indicate Communications PORT 1 – PORT 3 and PORT F, or BAY1 or BAY2 for 87L ports.

When the relay establishes a connection, the relay responds, Transparent session to Port *p* established. To quit the transparent connection, type the control string that you specify in port setting TERSTRN; the default is <**Ctrl+E**>. Only one transparent port connection to each MIRRORED BITS communications port is possible at one time. If you issue a **PORt *p*** command when the selected session is already active, the relay responds, Transparent session already in use.

If you issue the **PORt *p*** command to ports 1, 2, 3, or F or BAY1 or BAY2 (87L ports) and you have not properly configured the MIRRORED BITS communications port, the MBNUMVT is not set to 1 or larger, Invalid destination port.

## PORt KILL *n*

It is possible to forcefully disconnect a transparent session from another port (a port not involved in the present transparent connection) by using the **PORt KILL *n*** command (shown in *Table 14.108*).

**Table 14.108 PORt KILL *n* Command**

Command	Description	Access Level
<b>PORt KILL <i>n</i><sup>a</sup></b>	Terminate the virtual terminal connection with a remote device through port <i>n</i> by using a port not involved in the connection.	P, A, O, 2

<sup>a</sup> Parameter *n* is 1, 2, 3, or F or BAY1 or BAY2 (for 87L ports) to indicate communications PORT 1-3 or PORT F; *n* is not the present port.

The port parameter *n* can refer to either of the ports involved in the session you want to kill. When you issue the **PORt KILL *n*** command, the relay responds, Kill connection between ports *m* and *n* (Y/N)? Answer **Y <Enter>** to terminate the connection. The relay sends a character sequence to the remote relay (to make sure the remote device is left in a known state) and responds, Connection between ports *m* and *n* disconnected.

## PROFILE

Use the **PROFILE** command (**PRO**) to access the Signal Profile data for as many as 20 user selectable analog values.

**Table 14.109 PRO Command**

Command	Description	Access Level
<b>PRO</b>	Displays the first 20 rows of the profile report, with the oldest row at the top and the latest row at the bottom.	1, B, P, A, O, 2
<b>PRO <i>m</i></b>	Displays the first <i>m</i> rows of the report, with the oldest row at the top and the latest row at the bottom.	1, B, P, A, O, 2
<b>PRO <i>m n</i> (<i>m &gt; n</i>)</b>	Displays the row between <i>m</i> and <i>n</i> , (including <i>m</i> and <i>n</i> ) with the oldest row at the top and the latest row at the bottom.	1, B, P, A, O, 2
<b>PRO <i>date1</i></b>	Displays all the rows that were recorded on that date, with the oldest row at the top and the latest row at the bottom.	1, B, P, A, O, 2
<b>PRO <i>date1 date2</i></b>	Displays all the rows that were recorded on and between (including) <i>date1</i> and <i>date2</i> ( <i>date1</i> chronologically precedes <i>date2</i> , with the oldest row ( <i>date1</i> ) at the top and the latest row ( <i>date2</i> ) at the bottom).	1, B, P, A, O, 2
<b>PRO <i>date2 date1</i></b>	Displays all the rows that were recorded on and between (including) <i>date1</i> and <i>date2</i> ( <i>date2</i> chronologically precedes <i>date1</i> , with the oldest row ( <i>date2</i> ) at the top and the latest row ( <i>date1</i> ) at the bottom).	1, B, P, A, O, 2
<b>PRO D</b>	Displays, for each port, the maximum number of days data may be acquired with the present settings before data overwrite occurs.	1, B, P, A, O, 2
<b>PRO C or R</b>	Clears the signal profile data from nonvolatile memory on a per-port basis. The data are still visible to other ports and to file transfer accesses and is cleared independently for those points-of-view.	B, P, A, O, 2
<b>PRO CA or RA</b>	Completely clears all signal profile data from nonvolatile memory.	P, A, O, 2

## PULSE

Use the **PULSE OUT*nnn*** command to pulse any of the relay control outputs for a specified time. This function aids you in relay testing and commissioning. If the output is open, the **PUL** command momentarily closes the output; if the output is closed, the **PUL** command momentarily opens the output. The control outputs are **OUT*nnn***, where *nnn* represents the 100-series, 200-series, 300-series, 400-series, and 500-series addresses.

**Table 14.110 PUL OUT*nnn* Command**

Command	Description	Access Level
<b>PUL OUT<i>nnn</i><sup>a</sup></b>	Pulse output OUT <i>nnn</i> for 1 second.	B, P, A, O, 2
<b>PUL OUT<i>nnn</i> <i>s</i><sup>b</sup></b>	Pulse output OUT <i>nnn</i> for <i>s</i> seconds.	B, P, A, O, 2

<sup>a</sup> Parameter *nnn* is a control output number.

<sup>b</sup> Parameter *s* is time in seconds, with a range of 1-30.

If the circuit breaker control enable jumper BREAKER is not in place, the relay aborts the command and responds, Aborted: the breaker jumper is not installed.

When you issue the **PUL** command and the breaker jumper is in place, the relay responds, Pulse contact OUTnnn for s seconds (Y/N)? . If you answer **Y <Enter>**, the relay asserts OUTnnn for the time you specify.

During the **PUL** operation, the Relay Word bit corresponding to the control output you specified (OUTnnn) asserts; Relay Word bit TESTPUL also asserts during any **PUL** command, so you can monitor pulse operation by programming TESTPUL into event triggers and alarm outputs.

## QUIT

Use the **QUIT** command to revert to Access Level 0 (exit relay control).

**Table 14.111 QUIT Command**

Command	Description	Access Level
<b>QUIT</b>	Go to Access Level 0 (exit relay control).	0, 1, B, P, A, O, 2

Access Level 0 is the lowest access level; the relay performs no password check to descend to this level (or remain at this level).

In a Telnet session, **QUIT** terminates the connection.

## RTC

Use the **RTC** command to display a description of all data being received on synchrophasor client channels. This report will list the analog quantity and Relay Word bits the data gets stored in locally, matched up with a label provided by the sending PMU. Use this information as aid to understanding the local values.

---

**NOTE:** Not all SEL-400 Series Relays support synchrophasors.

**Table 14.112 RTC Command**

Command	Description	Access Level
<b>RTC</b>	Display report of all configured synchrophasor client data labels.	1, B, P, A, O, 2

## SER

The **SER** command retrieves SER records. The relay SER captures state changes of Relay Word bit elements and relay conditions. Relay conditions include startup, relay enable/disable, group changes, settings changes, memory queue overflow, and SER autoremoval/reinsertion. For more information on the SER, see *Sequential Events Recorder (SER) on page 9.28*.

## SER

The default order of the **SER** command is oldest to newest from list top to list bottom. You can view the SER records in numerical or date order.

**Table 14.113 SER Command**

Command	Description	Access Level
<b>SER</b>	Return the 20 most recent records from the SER, with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list.	1, B, P, A, O, 2
<b>SER <i>k</i></b>	Return the <i>k</i> most recent records from the SER, with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list.	1, B, P, A, O, 2
<b>SER <i>m n</i><sup>a</sup></b>	Return the SER records from <i>m</i> to <i>n</i> . If <i>m</i> is greater than <i>n</i> , records appear with the oldest (highest number) at the top of the list and the most recent (lowest number) at the bottom of the list. If <i>m</i> is less than <i>n</i> , records appear with the most recent (lowest number) at the top of the list and the oldest (highest number) at the bottom of the list.	1, B, P, A, O, 2
<b>SER <i>date1</i><sup>b</sup></b>	Return the SER records on date <i>date1</i> .	1, B, P, A, O, 2
<b>SER <i>date1 date2</i><sup>b</sup></b>	Return the SER records from <i>date1</i> at the top of the list, to <i>date2</i> at the bottom of the list.	1, B, P, A, O, 2

<sup>a</sup> Parameters *m* and *n* indicate an SER number, which the relay assigns at each SER trigger.

<sup>b</sup> Enter *date1* and *date2* in the same format as Global setting DATE\_F.

## SER C and SER R

The **SER C** and **SER R** commands clear/reset the SER records for the present port. Options **C** and **R** are identical.

**Table 14.114 SER C and SER R Commands**

Command	Description	Access Level
<b>SER C</b>	Clear/reset SER records on the present port.	1, B, P, A, O, 2
<b>SER R</b>	Clear/reset SER records on the present port.	1, B, P, A, O, 2

The relay prompts you with Clear the sequential events recorder for this port. Are you sure (Y/N)? when you issue the **SER C** or **SER R** command. If you answer Y <Enter>, the relay clears the particular port SER records.

## SER CA and SER RA

The **SER CA** and **SER RA** commands clear all SER records from memory.

**Table 14.115 SER CA and SER RA Commands**

Command	Description	Access Level
<b>SER CA</b>	Clear SER data for all ports.	P, A, O, 2
<b>SER RA</b>	Clear SER data for all ports.	P, A, O, 2

If you issue the **SER CA** or **SER RA** command, the relay prompts you with Clear the sequential events recorder for all ports. Are you sure (Y/N)? commands. If you answer Y <Enter>, the relay clears all SER records in nonvolatile memory.

## SER CV and SER RV

The **SER CV** and **SER RV** commands clear any SER data records that have been viewed from the present port. The two commands are equivalent.

**Table 14.116 SER CV or SER RV Commands**

Command	Description	Access Level
<b>SER CV</b>	Clear viewed SER data for this port.	1, B, P, A, O, 2
<b>SER RV</b>	Clear viewed SER data for this port.	1, B, P, A, O, 2

If you issue the **SER CV** or **SER RV** command, the relay prompts you with **Clear viewed SER records for this port. Are you sure (Y/N)?**. If you answer **Y <Enter>**, the relay clears all SER records viewed from this port. The data are still visible to other ports and to file transfer accesses, and they must be cleared independently for those ports. Data not yet viewed remain available.

## SER D

The **SER D** command shows a list of SER items that the relay has automatically removed. These are “chattering” elements. You can automatically remove chattering SER elements in the SER Chatter Criteria category of the Report settings; the enable setting is **ESERDEL**.

**Table 14.117 SER D Command**

Command	Description	Access Level
<b>SER D</b>	List chattering SER elements that the relay is removing from the SER records.	1, B, P, A, O, 2

If you issue the **SER D** command and you have not enabled automatic removal of chattering SER elements (Report setting **ESERDEL**), the relay responds, **Automatic removal of chattering SER elements not enabled**.

## SET

Use the **SET** command to change relay settings. The relay settings structure is ordered and contains these items (in structure order): classes, instances, categories, and settings. An outline of the relay settings structure is as follows:

Classes (Global, Group, Breaker Monitor, Protection, Automation, Outputs, Front Panel, Report, DNP3, and Ports)

Instances (some classes have instances: Group = 1–6; Protection = 1–6; Automation = 1–10; PORTs = 1–3, F, 5)

Categories (collections of similar settings)

Settings (specific relay settings with values)

The **SET** and **SHOW** commands contain these settings structure items, which you must specify in order from class to instance (if applicable) to setting. The order that specific settings appear in the relay settings structure is factory programmed.

## SET

The **SET** command with no options or parameters accesses the relay settings Group class and the instance corresponding to the active group. To set a different instance, specify the instance number (1–6).

**Table 14.118 SET Command Overview**

Command <sup>a</sup>	Description	Access Level
<b>SET</b>	Set the Group relay settings, beginning at the first setting in the active group.	P, 2
<b>SET <i>n</i></b>	Set the Group <i>n</i> relay settings, beginning at the first setting <i>n</i> each instance.	P, 2
<b>SET <i>label</i></b>	Set the Group relay settings, beginning at the active group setting label <i>label</i> .	P, 2
<b>SET <i>n</i> <i>label</i></b>	Set the Group <i>n</i> relay settings, beginning at setting label <i>label</i> .	P, 2
<b>SET <i>c</i></b>	Set class <i>c</i> , using the default instance beginning at the first setting.	P,A,O,2
<b>SET <i>c i</i></b>	Set class <i>c</i> , instance <i>i</i> , beginning at the first setting.	P,A,O,2
<b>SET <i>c i</i> <i>label</i></b>	Set class <i>c</i> , instance <i>i</i> , beginning at setting <i>label</i> .	P,A,O,2

<sup>a</sup> Parameter *n* = 1–6, representing Group 1–6.

*c* = settings class (relay specific).

*i* = class instance (choices depends on the class).

The specific classes and instances available depends on the relay. See the relay-specific instruction manual for the specific options that are available. The relay validates your settings entries as you enter each setting. At the end of a settings instance session, the relay responds with a readback of all the settings in the settings instance, then prompts you with **Save settings (Y, N)?**. If you answer **Y <Enter>**, the relay pulses the Relay Word bit SALARM, and responds, **Saving Settings, Please Wait.....** The relay saves the new settings, then responds, **Settings Saved**. If you answer **N <Enter>** to the save settings prompt, the relay responds, **Settings aborted**.

## SET TERSE

Use the **TERSE** option to inhibit the relay from sending the settings class or instance readback when you end a settings session. SEL recommends that you use the **TERSE** option sparingly; you should review the readback information to confirm that you have entered the settings that you intended.

**Table 14.119 SET TERSE Command Examples**

Command	Description	Access Level
<b>SET TERSE</b>	SET Group relay settings for the active group, beginning at the first setting in this instance; omit settings readback.	P, 2
<b>SET 3 TE<sup>a</sup> <i>label</i></b>	SET Group 3 settings, beginning at the settings label <i>label</i> ; omit settings readback.	P, 2
<b>SET P <i>p</i> <i>label</i> TERSE</b>	Set the communications Port relay settings for Port <i>p</i> , beginning at the settings label <i>label</i> ; omit readback.	P, A, O, 2

<sup>a</sup> TERSE may be entered as TE, as shown in this example.

You can use the **TERSE** option in any **SET** command at any position after typing **SET**. When you end the settings edit session, the relay responds, Save settings (Y, N)? . If you answer **Y <Enter>**, the relay pulses the Relay Word bit SAL-ARM, and responds, Saving Settings, Please Wait..... The relay saves the new settings, then responds, Settings Saved. If you answer **N <Enter>** to the save settings prompt, the relay responds, Settings aborted.

## SHOW

The **SHOW** command shows the relay settings. When showing settings, the relay displays the settings label and the present value from nonvolatile memory.

The relay organizes settings in classes, instances, categories, and specific settings; see *SET on page 14.56* for information on settings organization. The relay displays each setting in the order specified in the settings tables. When you are using a terminal and you specify a setting in the middle of a settings category, the relay displays the category title, then proceeds with the class or instance settings from the setting that you specified.

**Table 14.120 SHO Command Overview**

Command <sup>a</sup>	Description	Access Level
<b>SHO</b>	Show the Group relay settings, beginning at the first setting in the active group.	1, B, P, A, O, 2
<b>SHO n</b>	Show the Group <i>n</i> relay settings, beginning at the first setting in each instance.	1, B, P, A, O, 2
<b>SHO label</b>	Show the Group relay settings, beginning at the active group settings label <i>label</i> .	1, B, P, A, O, 2
<b>SHO n label</b>	Show the Group <i>n</i> relay settings, beginning at the settings label <i>label</i> .	1, B, P, A, O, 2
<b>SHO c</b>	Show class <i>c</i> using the default instance beginning at the first setting.	P, A, O, 2
<b>SHO c i</b>	Show class <i>c</i> , instance <i>i</i> beginning at the first setting.	P, A, O, 2
<b>SHO c i label</b>	Show class <i>c</i> , instance <i>i</i> , beginning at setting <i>label</i> .	P, A, O, 2

<sup>a</sup> Parameter *n* = 1-6, representing Group 1-6.

*c* = settings class (relay specific).

*i* = class instance (choices depends on the class).

## SNS

In response to the **SNS** command, the relay sends the names of the SER elements. This is a comma-delimited string used to support the SEL Fast SER report.

**Table 14.121 SNS Command**

Command	Description	Access Level
<b>SNS</b>	Send the names of SER elements.	0, 1, B, P, A, O, 2

## STATUS

The **STATUS** command reports relay status information that the relay derives from internal diagnostic routines and self-tests. See *Relay Self-Tests on page 10.24* for information on relay diagnostics.

## STA

The **STA** command with no options displays a short-form relay status report. Items in the STA report are the header, failures, warnings, SELOGIC control equation programming environment errors, and relay operational status. See *Checking Relay Status on page 3.11* for information on relay status reports.

**Table 14.122 STA Command**

Command	Description	Access Level
<b>STA</b>	Return the relay status.	1, B, P, A, O
<b>STA</b>	Return the relay status and show a new hardware configuration prompt.	2

If you change an I/O interface board, the relay detects the new configuration and initiates a status warning. When you issue the **STA** command at Access Level 2, the relay responds to this situation with Accept new hardware configuration (Y/N)? If you answer **Y <Enter>**, the relay responds, New configuration accepted. If you answer **N <Enter>**, the relay responds, Command aborted.

## STA A

Use the **STA A** command to view the entire relay status report. Items in the full status report include the short-form status report items plus data on A/D (analog/digital) channel offsets, power supply voltages, temperature, communications interfaces, time-source synchronization, and IEC 61850 Mode/Behavior.

**Table 14.123 STA A Command**

Command	Description	Access Level
<b>STA A</b>	Display all items of the status report.	1, B, P, A, O, 2

## STA C and STA R

The **STA C** and **STA R** commands restart the relay. Thus, these commands clear a transient failure should this unlikely event occur. Options **C** and **R** are identical. Contact your Technical Service Center or the SEL Factory before using this command.

**Table 14.124 STA C and STA R Command**

Command	Description	Access Level
<b>STA C</b>	Reset the relay.	2
<b>STA R</b>	Reset the relay.	2

## STA S

Use the **STA S** command to view all SELOGIC control equation storage and execution capacity and operating errors.

**Table 14.125 STA S Command**

Command	Description	Access Level
<b>STA S</b>	Display detailed SELOGIC control equation error information.	1, B, P, A, O, 2

## STA SC and STA SR

The **STA SC** and **STA SR** commands clear/reset the SELOGIC control equation operating errors from the status report if the errors are no longer present. In addition, these commands reset the Automation SELOGIC Peak and Average Execution Cycle Time statistics.

**Table 14.126 STA SC and STA SR Command**

Command	Description	Access Level
<b>STA SC</b>	Clear SELOGIC control equation errors and reset SELOGIC cycle time statistics.	P, A, O, 2
<b>STA SR</b>	Clear SELOGIC control equation errors and reset SELOGIC cycle time statistics.	P, A, O, 2

## SUMMARY

The **SUMMARY** command displays a summary event report. See *Event Summary on page 9.26* for information on summary event reports.

## SUM

Use the **SUM** command to view the event summary reports in the relay memory.

**Table 14.127 SUM Command**

Command	Description	Access Level
<b>SUM</b>	Return the most recent event summary.	1, B, P, A, O, 2
<b>SUM <i>n</i><sup>a</sup></b>	Return an event summary for event <i>n</i> .	1, B, P, A, O, 2

<sup>a</sup> Parameter *n* indicates event order or serial number; see the event history report (*H/S on page 14.40* command).

When parameter *n* is 1–9999, *n* indicates the order of the event report. The most recent event report is 1, the next most recent report is 2, and so on. When parameter *n* is 10000–42767, *n* indicates the absolute serial number of the event report.

## SUM ACK

Use **SUM ACK** to acknowledge an event summary that you recently viewed with the **SUM NEXT** command on the present communications port. Acknowledge the oldest summary (specify no event number).

**Table 14.128 SUM ACK Command**

Command	Description	Access Level
<b>SUM ACK</b>	Acknowledge the oldest unacknowledged event summary at the present communications port.	1, B, P, A, O, 2

If you attempt to acknowledge an event summary that you have not viewed on the present port with the **SUM NEXT** command, the relay responds, Event summary number *n* has not been viewed with the NEXT option.

## SUM NEXT

Use the **SUM N** command to view the oldest (next) unacknowledged event summary.

**Table 14.129 SUM N Command**

Command	Description	Access Level
SUM N	View the oldest unacknowledged event summary at the present communications port.	1, B, P, A, O, 2

## TARGET

The **TARGET** command displays the elements for a selected row in the Relay Word bit table.

## TAR

Use the **TAR** command to view a row of Relay Word bit elements or aliases. When using the **TAR** command, you can specify the row number or element name.

**Table 14.130 TAR Command**

Command	Description	Access Level
<b>TAR</b>	Display target Row 0 or display the most recently viewed target row.	1, B, P, A, O, 2
<b>TAR n</b>	Display target Row <i>n</i> .	1, B, P, A, O, 2
<b>TAR n k<sup>a</sup></b>	Display target Row <i>n</i> and repeat for <i>k</i> times; the repeat count <i>k</i> must follow the row number.	1, B, P, A, O, 2
<b>TAR name</b>	Display the target row with the element name <i>name</i> .	1, B, P, A, O, 2
<b>TAR name k</b>	Display the target row with the element name <i>name</i> and repeat for <i>k</i> times; the repeat count <i>k</i> can be before or after the name option.	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* is the repeat count from 1-32767.

The relay memorizes the latest target row input conditioned by your present access level. The relay displays Row 0 if you have not specified a row since the relay was turned on, the access level has timed out, or you have issued the **QUIT** command.

If you specify the repeat count *k* at a number greater than 8, the relay displays the repeated target rows on the terminal screen in groups of eight, with the target row elements listed above each grouping.

## TAR ALL

Use the **TAR ALL** command to display all of the relay targets.

**Table 14.131 TAR ALL Command**

Command	Description	Access Level
<b>TAR ALL</b>	Display all target rows.	1, B, P, A, O, 2

## TAR R

The **TAR R** command has two functions. Use this command to reset any latched relay targets resulting from a tripping event. Also employ the **TAR R** command to reset to Row 0 the memorized target row that the relay reports when you issue a simple **TAR** command.

**Table 14.132 TAR R Command**

Command	Description	Access Level
<b>TAR R</b>	Reset latched targets and return memorized row to Row 0.	1, B, P, A, O, 2

## TAR X

Use the **TAR X** command to view a different target row in the Relay Word bit table than the target row in the target row repeat memory. This function is useful for relay testing. See *Testing With Relay Word Bits on page 10.8* for more information.

**Table 14.133 TAR X Command**

Command <sup>a</sup>	Description	Access Level
<b>TAR n X</b>	Display target Row <i>n</i> , but do not memorize Row <i>n</i> .	1, B, P, A, O, 2
<b>TAR X n k</b>	Display target Row <i>n</i> and repeat for <i>k</i> times, but do not memorize Row <i>n</i> . The repeat count <i>k</i> must follow the row number.	1, B, P, A, O, 2
<b>TAR name X</b>	Display the target row with the element name <i>name</i> , but do not memorize the row number.	1, B, P, A, O, 2
<b>TAR name X k</b>	Display the target row with the element name <i>name</i> and repeat for <i>k</i> times, but do not memorize the row number. The repeat count <i>k</i> can be at any position in the command after <b>TAR</b> .	1, B, P, A, O, 2

<sup>a</sup> Parameter *k* is the repeat count from 1-32767.

You can place the **X** option at any position in the **TAR** command.

## TEC

Enter the **TEC** (time-error calculation) command to display the present time-error estimate and the status of the time-error control equations, and to modify the time-error correction value.

**NOTE:** Not all SEL-400 Series Relays support the **TEC** command.

**Table 14.134 TEC Command**

Command	Description	Access Level
<b>TEC</b>	Display time-error data.	1, B, P, A, O, 2
<b>TEC n</b>	Preload time-error correction value <i>n</i> , where $-30.000 \leq n \leq 30.000$ .	B, P, A, O, 2

Use the **TEC n** command to preload the time-error correction value, TECORR. If the value *n* is within range, the relay will prompt you with *Are you sure (Y/N)?*. If the prompt is acknowledged, the relay sets analog quantity TECORR = *n*, and asserts Relay Word bit PLDTE for approximately 1.5 cycles. The relay then displays the new TECORR value, along with the remaining TEC command data.

The TECORR value does not affect the TE (time-error) estimate until the LOADTE SELOGIC equation asserts.

## TEST DB

The **TEST DB** command is used for testing access of the virtual device database used for Fast Message Data Access.

### TEST DB

Use the **TEST DB** command to write temporary values to the virtual device database to verify the database values. The relay contains a database that describes the relay to external devices. When other devices access the relay via the Fast Message protocol, the relay appears as a virtual device described by the database. The relay is Virtual Device 1.

The virtual database is accessible to master stations of supported Fast Message protocol connected to the relay through serial communication or Ethernet network. You can therefore test the read functionality of the Fast Message protocol in the serial port or Ethernet interface with this command.

Use the **TEST DB 1** command to override any value in the relay database. You must understand the relay database structure to effectively use the **TEST DB** command. Use the **MAP** and **VIEW** commands to see the organization and contents of the database.

Values you enter in the relay database are override values. Use the **TEST DB** command to write override values in the database accessed through the Fast Message Data Access operations.

**Table 14.135 TEST DB Command**

Command	Description	Access Level
<b>TEST DB</b>	Display present override values by virtual device number and address.	I, B, P, A, O, 2
<b>TEST DB 1 addr</b> <i>value1</i>	Write new data <i>value1</i> to the database at an address <i>addr</i> .	B, P, A, O, 2
<b>TEST DB 1 addr</b> <i>value1 M D Y h m s</i>	Write new data <i>value1</i> to the database at an address <i>addr</i> and include the provided date/time stamp <i>M D Y h m s</i> .	B, P, A, O, 2

The database address *addr* can be any legitimate decimal or hexadecimal address. (A hexadecimal address is a numeral with an “h” suffix or a “0x” prefix.)

You can enter the override value *value1* as an integer, a floating-point number (which overrides two registers), a character (which must be in single quotes), or a string (which must be in double quotes and overrides the number of registers corresponding to the length of the string).

If a date/time stamp is also provided (*M D Y h m s*), the relay will change the static state given and, for any bits being changed by this operation, queued entries will be pushed with the provided date/time stamp. If no queue is associated with the database region (determined by *addr*), the date/time stamp will be ignored.

The order that the date should be entered on the command line depends upon the DATE\_F (Global) setting. For example, if DATE\_F := DMY, you would enter **TEST DB 1 addr value D M Y h m s**.

While there are active test data, the relay asserts Relay Word bit TESTDB.

## TEST DB OFF

Use the **TEST DB OFF** command to end the testing session and remove the override values. The relay returns the database registers to the pretest values.

**Table 14.136 TEST DB OFF Command**

Command	Description	Access Level
<b>TEST DB OFF</b>	Clear all override testing values from all virtual devices.	B, P, A, O, 2
<b>TEST DB OFF 1</b>	Clear all override testing values from Virtual Device 1 (the relay).	B, P, A, O, 2
<b>TEST DB OFF 1</b> <i>region</i>	Clear all override testing values from the region <i>region</i> in Virtual Device 1 (the relay).	B, P, A, O, 2

## TEST DB2

The **TEST DB2** command is used to test DNP3 and IEC 61850 communications protocols.

## TEST DB2

In addition to Fast Message Protocol, the communications protocols supported by the relay include DNP3, IEC 61850 MMS, and GOOSE. These data include both digital quantities and analog quantities.

Use the **TEST DB2** command to override any DNP3 or IEC 61850 value. The data that can be overridden include both digital and analog quantities.

**Table 14.137 TEST DB2 Command**

Command	Description	Access Level
<b>TEST DB2</b>	Display present analog and digital override names and values.	1, B, P, A, O, 2
<b>TEST DB2 D</b> <i>name1</i> <sup>a</sup> <i>value1</i>	Write the specified override value <i>value1</i> into the digital quantity <i>name1</i> .	B, P, A, O, 2
<b>TEST DB2 A</b> <i>name2</i> <sup>b</sup> <i>value2</i>	Write the specified override value <i>value2</i> into the analog quantity <i>name2</i> .	B, P, A, O, 2

<sup>a</sup> Digital *name1* can be any Relay Word bits or additional binary input points in DNP3 map.

<sup>b</sup> The analog *name2* is any analog available in the DNP3 reference map and any analog listed as a data source for IEC 61850 logical devices.

The override value *value1* can be logical 0 or logical 1 for digital and status elements. The analog *value2* can be an integer or a floating-point number.

The Relay Word bit TESTDB2 will be asserted while there are points in this test mode.

If IEC 61850 Mode/Behavior is not On, the relay will not process the **TEST DB2** command.

## TEST DB2 OFF

Use the **TEST DB2 OFF** command to end the testing session and remove the override values. The relay returns the modified registers to the pretest values.

**Table 14.138 TEST DB2 OFF Command**

Command	Description	Access Level
<b>TEST DB2 D OFF</b>	Clear all digital override testing values.	B, P, A, O, 2
<b>TEST DB2 D <i>name1</i><sup>a</sup> OFF</b>	Clear digital override testing value specified by name <i>name1</i> .	B, P, A, O, 2
<b>TEST DB2 A OFF</b>	Clear all analog override testing values.	B, P, A, O, 2
<b>TEST DB2 A <i>name2</i><sup>b</sup> OFF</b>	Clear analog override testing value specified by name <i>name2</i> .	B, P, A, O, 2

<sup>a</sup> Digital *name1* can be any Relay Word bits or additional binary input points in DNP3 map.

<sup>b</sup> See Section 12: Analog Quantities in the product-specific instruction manual for available analog *name2*.

When removing all existing digital override values, the relay responds, **Digital Overrides Removed**. If no digital override is ever configured, the **Overrides Not Found** message will be displayed. The analog override removal acknowledgment messages are similar.

If IEC 61850 Test Mode/Behavior changes from On, the **TEST DB2** command deactivates. All overrides clear and the TESTDB2 Relay Word bit deasserts.

## TEST FM

The **TEST FM** command overrides normal Fast Meter quantities for testing purposes. You can override only “reported” Fast Meter values. For more information on Fast Meter and the relay, see *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access* on page 15.30.

## TEST FM

Values you enter in Fast Meter storage are “override values.” Use the **TEST FM** command to display override values and write override values in the Fast Meter report.

**Table 14.139 TEST FM Command**

Command	Description	Access Level
<b>TEST FM</b>	Display present override values.	I, B, P, A, O, 2
<b>TEST FM <i>label value1 value2</i></b>	Write new data <i>value1</i> and <i>value2</i> to the Fast Meter report at the item label <i>label</i> . Parameter <i>value2</i> is optional.	B, P, A, O, 2

When you display Fast Meter data overrides with the **TEST FM** command, the relay shows the item label, and override values.

To force a value, use the **TEST FM *label value1 value2*** command. The item label *label* is any analog channel label in the Fast Meter configuration (if available), any digital element label (from the **DNA** command), and any status element label (from the **BNA** command) except the TEST and FMTEST items.

The value *value1* can be logical 0 or logical 1 for digital and status elements, or a floating-point value for all meter quantities. For meter items that report a pair of values in the Fast Meter message, *value1* is the magnitude and *value2*, if provided, is the angle. If you do not specify *value2*, the relay uses an angle of 0.

When you have successfully added a new Fast Meter test value (for example, **TEST FM IA1 3.7 0.0**), the relay responds, **Override Added**.

The relay asserts Relay Word bit TESTFM while any Fast Meter override data are present in the relay.

## Fast Meter Status Byte

Bits labeled TEST and FMTEST reside in the Fast Meter status byte. If any item within the Fast Meter message is in test mode, the relay sets the TEST bit. Similarly, if any item in any Fast Meter message is in test mode, the FMTEST is set in all three Fast Meter responses.

## TEST FM DEM

Use the **TEST FM DEM** command to insert override values in Fast Meter demand metering.

**NOTE:** Not all SEL-400 Series Relays support demand metering. These relays will not support the **TEST FM DEM** command.

**Table 14.140 TEST FM DEM Command**

Command	Description	Access Level
<b>TEST FM <i>label</i> value1</b>	Write new data <i>value1</i> to the Fast Meter demand meter report at the item label <i>label</i> .	B, P, A, O, 2

## TEST FM OFF

Use the **TEST FM OFF** command to remove override values. The relay returns the Fast Meter registers to the pretest values.

**Table 14.141 TEST FM OFF Command**

Command	Description	Access Level
<b>TEST FM <i>label</i> OFF</b>	Clear the override values for the Fast Meter item <i>label</i> .	B, P, A, O, 2
<b>TEST FM OFF</b>	Clear all override testing values from Fast Meter.	B, P, A, O, 2

When you have successfully removed a Fast Meter test value (for example, **TEST FM IA1 OFF**), the relay responds, **Override Removed**. When an attempt to remove an FM test value fails, the relay responds, **Override Not Found**. When removing all FM test values (for example, **TEST FM OFF**), the relay responds, **All Overrides Removed**.

## TEST FM PEAK

Use the **TEST FM PEAK** command to insert override values in Fast Meter peak demand metering.

**NOTE:** Not all SEL-400 Series Relays support demand metering. These relays will not support the **TEST FM PEAK** command.

**Table 14.142 TEST FM PEAK Command**

Command	Description	Access Level
<b>TEST FM <i>label</i> value1</b>	Write new data <i>value1</i> to the Fast Meter peak demand meter report at the item label <i>label</i> .	B, P, A, O, 2

# TEST SV

## TEST SV (SEL SV Publisher Relay)

**NOTE:** Not all SEL-400 Series Relays support the **TEST SV** command.

The **TEST SV** command is a SEL SV testing command. Do not confuse this with IEC 61850 Test Mode, which is enabled by Port 5 setting E850MBC. The **TEST SV** command allows the SEL SV publisher relay to generate and publish test signals on all the configured SV publications. The **TEST SV** command provides a facility to test SV publishing functionality without the need for current and/or voltage sources present in the terminals of the SEL SV publisher relay.

**Table 14.143 TEST SV Command in an SEL SV Publisher Relay**

Command	Description	Access Level
<b>TEST SV<sup>a</sup></b>	Initiates the SV publication of test signals. When TEST SV Mode = ON, Relay Word bit SVPTST is asserted; SVPTST is deasserted otherwise.	B, P, A, O, 2
<b>TEST SV OFF</b>	Ends the SV publication of test signals. Relay Word bit SVPTST is cleared.	B, P, A, O, 2

<sup>a</sup> The test mode does not influence GOOSE or MMS functionality.

When you enable the TEST SV mode, a 15-minute timer starts. After 15 minutes, the SEL SV publisher relay automatically disables the TEST SV mode. This timer restarts each time the **TEST SV** command is entered. With the TEST SV mode enabled, the test bit in the quality attribute asserts in all outgoing SV publications. The mode of the device (LLN0.Mod) is not changed and it remains in normal operation mode. PubSim and Sim bits are also not modified.

*Table 14.144* shows a detailed description of how the output values for the SEL SV publisher relay are calculated while in TEST SV mode.

**Table 14.144 SV Output Values During TEST SV Mode (Sheet 1 of 2)**

Physical Measurement	Description	Setting Source
CURRENT	<p>The value for each Channel IA, IB, and IC is scaled from secondary values (Magnitude in <i>Table 14.145</i>) to primary values, in accordance with the CTRW setting from the presently active group settings. The CTRW is used for both IW and IX scaling.</p> <p>A-Phase starts at 0 degrees; the other phase angles are relative to the PHROT setting from the presently active group settings.</p> <p>The value for Channel IN in each winding is the sum of IA, IB, and IC values.</p>	CTRW, ACTGRP, PHROT
VOLTAGE	<p>The value for each Channel VA, VB, and VC is scaled from secondary values (Magnitude in <i>Table 14.145</i>) to primary values, in accordance with the PTRY setting from the presently active group settings. The PTRY is used for both VY and VZ scaling.</p> <p>A-Phase starts at 0 degrees; the other phase angles are relative to the PHROT setting from the presently active group settings.</p> <p>The value for Channel VN in each winding is the sum of VA, VB, and VC values.</p>	PTRY, ACTGRP, PHROT

**Table 14.144 SV Output Values During TEST SV Mode (Sheet 2 of 2)**

Physical Measurement	Description	Setting Source
FREQUENCY	The value for the frequency corresponds to the NFREQ setting.	NFREQ
PHASE ROTATION	The phase sequence corresponds to the PHROT setting.	PHROT

Table 14.145 shows the secondary values used while the SEL SV publisher relay is in TEST SV mode.

**Table 14.145 Secondary Values Used During TEST SV Mode**

IEC Notation	SEL Notation	Magnitude (RMS)		Angle (degrees)	
		5A	1A	ABC ROT	ACB ROT
I1	IA	5	1	0	0
I2	IB	5	1	-120	120
I3	IC	5	1	120	-120
I4	IN	0	0	0	0
V1	VA	67	67	0	0
V2	VB	67	67	-120	120
V3	VC	67	67	120	-120
V4	VN	0	0	0	0

When you enable or disable the SEL TEST SV mode, the SV publications are disabled momentarily, causing a brief interruption in the outgoing SV publications.

If the Port 5 SV settings are not in use and no SV publications are configured in the CID file when the **TEST SV** command is issued, the relay responds with Cannot enter test mode. No SV publications configured.

You cannot use the **TEST SV** command if IEC 61850 Test Mode is enabled and active mode is not on.

## TEST SV (SEL SV Subscriber Relay)

The **TEST SV** command provides a facility to test SV functionality. The **TEST SV** command allows the SEL SV subscriber relay to accept SV test messages on all the configured SV subscriptions.

**Table 14.146 TEST SV Command in a SEL SV Subscriber Relay**

Command	Description	Access Level
<b>TEST SV<sup>a</sup></b>	Instructs the SEL SV subscriber relay to accept SV test messages. When TEST SV Mode = ON, Relay Word bit SVSTST is asserted; SVSTST is deasserted otherwise.	B, P, A, O, 2
<b>TEST SV OFF</b>	Instructs the SEL SV subscriber relay to reject the received SV messages with the test bit of the quality attribute asserted. Relay Word bit SVSTST is cleared.	B, P, A, O, 2

<sup>a</sup> The Test mode does not influence GOOSE or MMS functionality.

When you enable the TEST SV mode, a 15-minute timer starts. After 15 minutes, the SEL SV subscriber relay automatically disables the TEST SV mode. This timer restarts each time the **TEST SV** command is entered.

If the Port 5 SV settings are not in use and no SV subscriptions are configured in the CID file when the **TEST SV** command is issued, the relay responds with Cannot enter test mode. No SV subscriptions configured.

### Considerations for an SEL SV Subscriber Relay During TEST SV Mode

The SEL SV subscriber relay will process and execute all the associated protection logic, operating in the same way as if the SEL SV subscriber relay were receiving valid SV messages.

The SEL SV subscriber relay will continue to accept incoming SV messages that do not have the TEST bit of the quality attribute asserted.

For TEST SV mode to function, the IEC 61850 Mode/Behavior must be On.

## TIME

Use the **TIME** command to view and set the relay time clock. The ASCII interface is just one source by which you can set the internal clock. Other sources can override the ASCII **TIME** command; overriding occurs in HIRIG time mode, IRIG time mode, and when using DNP3. See *Section 11: Time and Date Management* for more information on configuring time functions.

## TIME

The **TIME** command returns information about the internal relay clock. You can also set the clock to local time if you specify hours and minutes (seconds data are optional). Separate the hours, minutes, and seconds with colons, semicolons, spaces, commas, or slashes.

---

```
=>>TIME <Enter>
local: 16:48:33      UTC: 23:48:33      UTC Offset: -07.0 hrs
```

---

If a valid IRIG-B or SNTP signal is connected to the relay, the **TIME** command cannot be used to set the relay time.

**Table 14.147 TIME Command**

Command	Description	Access Level
<b>TIME</b>	Display the present relay internal clock time, in three formats: local, UTC, and UTC offset.	1, B, P, A, O, 2
<b>TIME hh:mm</b>	Set the relay internal clock to <i>hh:mm</i> .	1, B, P, A, O, 2
<b>TIME hh:mm:ss</b>	Set the relay internal clock to <i>hh:mm:ss</i> .	1, B, P, A, O, 2

Use the **TIME hh:mm** and **TIME hh:mm:ss** commands to set the relay internal clock time. The value *hh* is for hours from 0–23, the value *mm* is for minutes from 0–59, and the value *ss* is for seconds from 0–59. If you enter a valid time, the relay updates and saves the time in the nonvolatile clock, and displays the time you just entered. If you enter an invalid time, the relay responds, Invalid Time.

## TIME Q

The **TIME Q** command returns detailed information on the relay internal clock. Use this command to query the status of high-accuracy time source inputs and the present clock time mode.

**Table 14.148 TIME Q Command**

Command	Description	Access Level
<b>TIME Q</b>	Display detailed information about the internal relay clock; query relay time.	1, B, P, A, O, 2

When you issue the **TIME Q** command, the relay reports statistics on the relay time sources. These statistics include the present time source and the last time value update source (see *TIME Q Command on page 11.8*).

```
=>TIME Q <Enter>
Station A                               Date: 2016/02/24 Time: 23:04:16.336
Relay 1                                  Serial Number: 0000000000

Time Source: HIRIG
Last Update Source: HIRIG

IRIG Time Quality: 0.000 ms

Time Mark Period: 999.990539 ms

Internal Clock Period: 20.000006 ns
```

**Figure 14.14 Sample TIME Q Command Response With IRIG**

```
=>>TIME Q <Enter>
Relay 1                               Date: 02/24/2016 Time: 15:08:41.468
Station A                             Serial Number: 0000000000

Time Source: HPTP
Last Update Source: HPTP

Grandmaster Clock Quality
Clock Class : Synchronized with PTP timescale (6)
Time Traceable : TRUE
Clock Accuracy : Within 25 ns
Offset Log Variance : 0

Time Mark Period: 1000.000061 ms

Internal Clock Period: 19.999935 ns
```

**Figure 14.15 Sample Time Q Command Response With PTP**

## TIME DST

In response to the **TIME DST** command, the relay displays local time, UTC time and UTC Offset, followed by daylight-saving time rules and information.

```
=>>TIME DST <Enter>
local: 11:28:19      UTC: 18:28:19      UTC Offset: -07.0 hrs

Daylight Savings Time Begin Rule: 2nd Sunday of March at 02:00
Daylight Savings Time End Rule: 1st Sunday of November at 02:00

Daylight Savings Time Presently Active

Next Daylight Savings Time Beginning: 03/11/2012 02:00
Next Daylight Savings Time Ending: 11/06/2011 02:00
=>
```

**Table 14.149 TIME DST Command**

Command	Description	Access Level
TIME DST	Daylight-saving time rules and information	1, B, P, A, O

## TRIGGER

The **TRIGGER** command initiates data captures for high-resolution oscillography and event reports. For information on high-resolution oscillography and event reports see *Triggering Data Captures and Event Reports on page 9.6*.

Use the **TRI** command to trigger the relay to record data for high-resolution oscillography and event reports.

**Table 14.150 TRI Command**

Command	Description	Access Level
TRI	Trigger relay data capture.	1, B, P, A, O, 2

When you issue the **TRI** command, the relay responds, Triggered. If the event did not trigger within 1 second, the relay responds, Did not trigger.

## VECTOR

The **VECTOR** command displays information useful to the factory for troubleshooting purposes.

Use the **VEC** command to view the exception and diagnostics records in the relay.

**Table 14.151 VEC Command**

Command	Description	Access Level
VEC	Report relay internal diagnostics information.	2

## VERSION

The **VERSION** command displays the relay hardware and software configuration.

Use the **VER** command to list the part numbers, serial numbers, checksums, software release numbers, and other important relay configuration information.

**Table 14.152 VER Command**

Command	Description	Access Level
VER	Display the hardware and software configurations.	1, B, P, A, O, 2

When you issue the **VER** command, the relay displays the latest release numbers for various items, typically including:

- FID
- CID
- Part number
- Serial number
- SELBOOT BFID
- Mainboard memory types and sizes

- Front-panel hardware
- Analog inputs ratings
- Interface board inputs and outputs
- Extended relay features list

A sample **VER** command response is shown in *Figure 14.16*.

---

```
=>VER <Enter>
FID=SEL-411L-R101-VO-Z013012-D20101111
CID=B66B
Part Number: 0411L5415XC0X4H343XX22
Serial Number: 2010123234
SELboot:
BFID= SLBT-4XX-R205-VO-Z001002-D20100128
Checksum: A92C

Mainboard:
Code FLASH Size: 12 MB
Data FLASH Size: 52 MB
RAM Size: 32 MB
EEPROM Size: 128 kB

Front Panel: installed
Analog Inputs:
W: Currents: 5 Amp
X: Currents: 5 Amp
Y: Voltage: 67 Volts
Z: Voltage: 67 Volts

Interface Boards:
Board 1: 24 inputs 8 outputs
Board 2: not installed
E4 Configuration: 0

Extended Relay Features:
IEC 61850

If the above information is not as expected, contact SEL for assistance.

=>
```

---

**Figure 14.16 Sample VER Command Response**

If an item is not installed, the **VER** report indicates **Not installed** at the appropriate line. If a detected hardware configuration does not match the component part number, the relay adds the statement **Warning - hardware does not match part number** on the corresponding line.

## VIEW

Use the **VIEW** command to examine data within the relay database. You can view these data in three ways:

- Region
- Register item
- Bit

The **VIEW** command in the relay is very similar to the **VIEW** command in SEL Communications Processors. See *Section 10: Communications Interfaces* in the product-specific instruction manual for more information on the relay database regions and data types.

Typical relay regions are LOCAL, METER, DEMAND, TARGET, HISTORY, BREAKER, STATUS, and ANALOGS; view this list with the **MAP 1** command.

The relay is Virtual Device 1; all commands begin with **VIEW 1**. In all database views, if a data item is in test mode (controlled by **TEST DB** command), the relay displays an asterisk (\*) mark following the data value.

## VIEW 1 Commands–Region

Use the commands in *Table 14.153* to view the contents of the database regions.

**Table 14.153 VIEW 1 Commands–Region**

Command	Description	Access Level
<b>VIEW 1 <i>region</i></b>	Display the data in the relay database in the region <i>region</i> .	I, B, P, A, O, 2
<b>VIEW 1 <i>region</i> BL</b>	Display the data in the region <i>region</i> and include bit labels.	I, B, P, A, O, 2

## VIEW 1 Commands–Register Item

Use the commands in *Table 14.154* to view register items in the relay database. Typical examples of register items in the METER region are IA1, I0\_1, VB, and PF. Examples of register items in the LOCAL region are FID, SER\_NUM, and PART\_NUM.

**Table 14.154 VIEW 1 Commands–Register Item**

Command	Description	Access Level
<b>VIEW 1 <i>addr</i></b>	Display the data in the relay database at register address <i>addr</i> .	I, B, P, A, O, 2
<b>VIEW 1 <i>addr</i> NR <i>m</i><sup>a</sup></b>	Display the data beginning at register address <i>addr</i> and continue for <i>m</i> registers.	I, B, P, A, O, 2
<b>VIEW 1 <i>region item_label</i></b>	Display the data for the addresses in the <i>region item_label</i> area of the database.	I, B, P, A, O, 2
<b>VIEW 1 <i>region item_label</i> NR <i>m</i></b>	Display the data for addresses in the <i>region item_label</i> area of the database; begin at the start of <i>item_label</i> and proceed for <i>m</i> registers.	I, B, P, A, O, 2
<b>VIEW 1 <i>region offset</i></b>	Display the data for the address in the database region <i>region</i> at the offset <i>offset</i> from the beginning of the region.	I, B, P, A, O, 2
<b>VIEW 1 <i>region offset</i> NR <i>m</i></b>	Display the data for the addresses in the database region <i>region</i> ; begin at the offset <i>offset</i> from the beginning of the region and proceed for <i>m</i> registers.	I, B, P, A, O, 2

<sup>a</sup> Parameter *m* is an integer value representing the number of registers.

In the **VIEW 1 *addr*** commands, option *addr* is the register address. Use the **MAP 1 *region*** command to find the register address. You can specify register addresses as a decimal or hexadecimal number. (A hexadecimal address is a numeral with an “h” suffix or a “0x” prefix.) If you specify the data by address or by offset with the *addr* and *offset* options, the relay returns the data in hexadecimal number format. The **NR** option specifies the number of registers *m* that the relay includes in the data listing.

## VIEW 1 Commands–Bit

Use commands in *Table 14.155* to inspect a specific bit in the relay database. The relay displays bit data as the bit label or number and the value logical 1 or logical 0. An example of a relay response for bit commands is 1:TARGET:ALTI = 0, where ALTI is the bit label and 0 is the bit value.

**Table 14.155 VIEW 1 Commands–Bit<sup>a</sup>**

Command	Description	Access Level
<b>VIEW 1 addr bit</b>	Display the value at register address <i>addr</i> for the bit number <i>bit</i> .	1, B, P, A, O, 2
<b>VIEW 1 bit_label</b>	Display the value for the bit with the bit label <i>bit_label</i> .	1, B, P, A, O, 2
<b>VIEW 1 region bit_label</b>	Display the value for the particular bit with the bit label <i>bit_label</i> in the region <i>region</i> .	1, B, P, A, O, 2
<b>VIEW 1 region offset bit<sup>b</sup></b>	Display the value for the bit <i>bit</i> in the region <i>region</i> that is offset from the beginning of the region by offset <i>offset</i> .	1, B, P, A, O, 2

<sup>a</sup> Parameter *bit* is a number from 0-15, with 0 as the LSB (least significant bit).

<sup>b</sup> Parameter *offset* is a decimal or hexadecimal number to indicate the offset.

The command option *bit* is the bit number. If you access bit data, the relay displays the bit label or number and the value (logical 0 or logical 1). If you reference the data by label with the **BL** and *bit\_label* options, the relay returns the data according to the data type.

Use the **VIEW 1 bit\_label** command as a shorthand method to inspect a specific data bit in the relay database. The relay searches the entire relay database structure for the bit label you specified; this process takes more time and processing than narrowing the search by using the **VIEW 1 region** command and the **VIEW 1 addr** command with the bit label option *bit\_label*.

---

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## S E C T I O N   1 5

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# Communications Interfaces

This section provides information on communications interface options for SEL-400 Series Relays. The following topics are discussed:

- *Serial Communication on page 15.2*
- *Serial Port Hardware Protocol on page 15.5*
- *Ethernet Communications on page 15.6*
- *Virtual File Interface on page 15.18*
- *Software Protocol Selections on page 15.24*
- *SEL Protocol on page 15.25*
- *SEL MIRRORED BITS Communication on page 15.32*
- *SEL Distributed Port Switch Protocol (LMD) on page 15.39*
- *SEL-2600A RTD Module Operation on page 15.40*
- *Direct Networking Example on page 15.42*

The relay collects, stores, and calculates a variety of data. These include electrical power system measurements, calculated quantities, diagnostic data, equipment monitoring data, fault oscillography, and sequential event reports. You must enter settings to configure the relay to protect and monitor your power system properly. A communications interface is the physical connection on the relay that you can use to collect data from the relay, set the relay, and perform relay test and diagnostic functions.

The relay has three rear-panel serial ports and one front-panel serial port. These serial ports conform to the EIA-232 standard (often called RS-232). Several optional SEL devices are available to provide alternative physical interfaces, including EIA-485 and fiber-optic cable. The relay also has a Ethernet card slot for the optional Ethernet card.

Once you have established a physical connection, you must use a communications protocol to interact with the relay. A communications protocol is a language that you can use to perform relay operations and collect data. For information on protocols that you can use with the relay, see the instruction manual sections listed in *Table 15.1*.

**Table 15.1 Relay Communications Protocols (Sheet 1 of 2)**

Communications Protocol	Communications Interface	For More Information See
ASCII Commands	EIA-232 <sup>a</sup> or Telnet using Ethernet	<i>Section 14: ASCII Command Reference</i>
Distributed Port Switch (LMD)	SEL-2885 EIA-232 to EIA-485 transceiver on an EIA-232 port	<i>SEL Distributed Port Switch Protocol (LMD) on page 15.39</i>
DNP3	EIA-232 <sup>a</sup> or Ethernet	<i>Section 16: DNP3 Communication</i>
File Transfer Protocol (FTP)	Ethernet	<i>FTP on page 15.12</i>
HTTP	Ethernet	<i>HTTP (Hypertext Transfer Protocol) Server on page 15.18</i>

**Table 15.1 Relay Communications Protocols (Sheet 2 of 2)**

Communications Protocol	Communications Interface	For More Information See
IEC 61850	Ethernet	<i>Section 17: IEC 61850 Communication</i>
MIRRORED BITS Communications	EIA-232 <sup>a</sup>	<i>SEL MIRRORED BITS Communication on page 15.32</i>
Phasor Measurement Protocols (IEEE C37.118 and SEL Fast Message)	EIA-232 <sup>a</sup> Ethernet <sup>b</sup>	<i>Section 18: Synchrophasors</i>
Precision Time Protocol (PTP)	Ethernet	<i>Precision Time Protocol (PTP) on page 15.16</i>
SEL Binary Protocols (Fast Meter, Fast Operate, Fast SER)	EIA-232 <sup>a</sup> or Telnet using Ethernet	<i>SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30</i>
SEL Fast Message RTD Protocol	EIA-232 <sup>a</sup>	<i>SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30</i>
SNTP	Ethernet	<i>SNTP on page 15.14</i>
Telnet	Ethernet	<i>Telnet on page 15.13</i>

<sup>a</sup> You can add converters to transform EIA-232 to other physical interfaces.

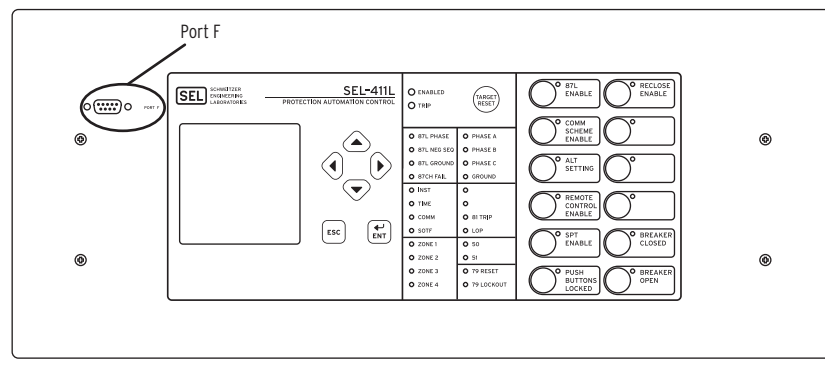
<sup>b</sup> Phasor Measurement over the Ethernet card is only IEEE C37.118 protocol.

## Serial Communication

Each relay has four serial ports that you can use for serial communication with other devices. While these ports are all EIA-232, you can add transceivers or converters to operate on different physical media including EIA-485 and fiber-optic cable.

## EIA-232 Interfaces

The relay has four EIA-232 communications interfaces. The serial port locations for the 4U chassis are shown in *Figure 15.1*, *Figure 15.2*, and *Figure 15.3*; other chassis sizes are similar. The port on the front panel is **PORT F** and the three rear-panel ports are **PORT 1**, **PORT 2**, and **PORT 3**.



**Figure 15.1 Relay 4U Chassis Front-Panel Layout**

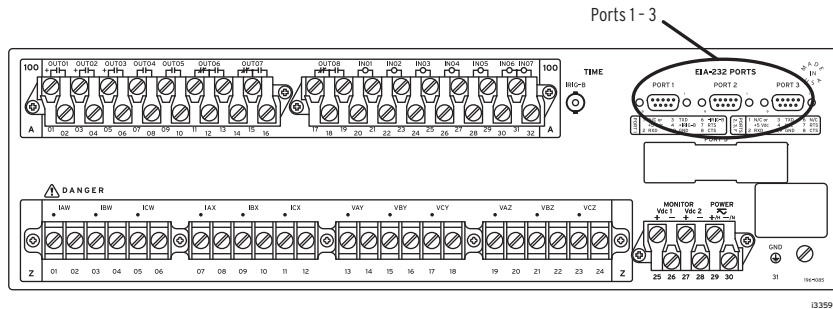


Figure 15.2 Example 3U Rear-Panel Layout

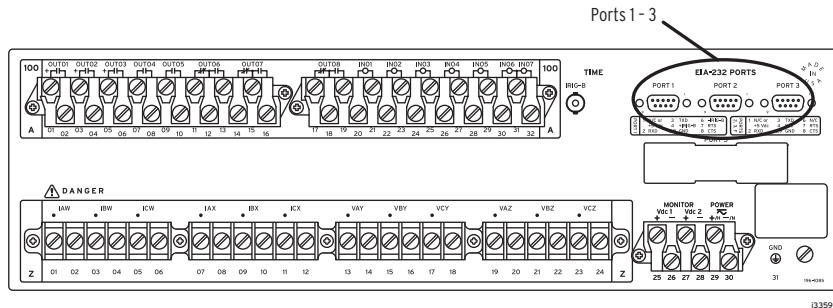


Figure 15.3 Example 4U Rear-Panel Layout in Relay With Bay Cards

The EIA-232 ports are standard female 9-pin connectors with the pin numbering shown in *Figure 15.4*. The pin functions are listed in *Table 15.2*. Pin 1 can provide power to an external device.



Figure 15.4 EIA-232 Connector Pin Numbers

Table 15.2 EIA-232 Pin Assignments

Pin	Signal Name	Description	Comments
1	5 Vdc	Modem power	Jumper selectable on PORT 1–PORT 3. No connection on PORT F.
2	RXD	Receive data	
3	TXD	Transmit data	
4	+IRIG-B	Time-code signal positive	PORT 1 only. No connection on PORT F, PORT 2, and PORT 3.
5	GND	Signal ground	Also connected to chassis ground.
6	-IRIG-B	Time-code signal negative	PORT 1 only. No connection on PORT F, PORT 2, and PORT 3.
7	RTS	Request to send	
8	CTS	Clear to send (input)	
8	TX/RX CLK (for SPEED := SYNC, only available when PROTO := MBA or MBB)	Transmit and receive clock (input)	Rear-panel serial ports only
9	GND	Chassis ground	

---

**NOTE:** Pins 5 and 9 are not intended to provide a chassis ground connection.

The +5 V serial port supply that is common to all three rear serial ports is monitored by the relay. If the +5 V supply is overloaded, the relay issues an HALARM warning (pulses HALARM bit for 5 seconds) and displays a port overload message in the relay status report. The serial port keeps working, regardless of this condition.

## EIA-232 Communications Cables

For most installations, you can obtain information on the proper EIA-232 cable configuration from the SEL-5801 Cable Selector Program. Using the SEL-5801 software, you can choose a cable by application. The software provides the SEL cable number with wiring and construction information, so you can order the appropriate cable from SEL or construct one. If you do not see information for your application, please contact SEL and we will assist you. You can obtain a copy of the SEL-5801 software by contacting SEL or from [selinc.com](http://selinc.com).

Severe power and ground problems can occur on the communications ports of this equipment as a result of using non-SEL cables. Never use standard null-modem cables with this equipment.

You can connect to a standard 9-pin computer port with an SEL-C234A cable for relay configuration and programming with a terminal program or with the ACCELERATOR QuickSet SEL-5030 software.

## Fiber-Optic Interface

You can add transceivers to the EIA-232 ports to use fiber-optic cables to connect devices. We strongly recommend that you use fiber-optic cables to connect devices within a substation. Power equipment and control circuit switching can cause substantial interference with communications circuits. You can also experience significant ground potential differences during fault conditions that can interfere with communications and damage equipment. Fiber-optic cables provide electrical isolation that increases safety and equipment protection.

Use the SEL-2800 product family transceivers for multimode or single-mode fiber-optic communications. All of these transceivers are port powered, require no settings, and operate automatically over a broad range of data rates. SEL-2800 series transceivers operate over the same wide temperature ranges as SEL relays, providing reliable operations in extreme conditions.

## EIA-485

There is no EIA-485 port integral to the relay. You can install an SEL-2885 or SEL-2886 transceiver to convert one of the rear-panel EIA-232 ports (**PORt 1–PORT 3**) on the relay to an EIA-485 port. The SEL-2885 and SEL-2886 are powered by the +5 Vdc output on Pin 1. These transceivers offer transformer isolation not found on most EIA-232-to-EIA-485 transceivers. See the transceiver product fliers for more information.

The SEL-2885 offers the SEL Distributed Port Switch Protocol (LMD). With this protocol you can selectively communicate with multiple devices on an EIA-485 network. You can communicate with other network nodes including EIA-232 devices with an SEL-2885 and SEL devices having integral EIA-485 ports. You can find more information about using SEL LMD in *SEL Distributed Port Switch Protocol (LMD)* on page 15.39.

# Serial Port Hardware Protocol

The serial ports comply with the EIA-232 Standard (formerly known as RS-232). The serial ports support RTS/CTS hardware flow control. See also *Software Flow Control* on page 15.28.

## Hardware Flow Control

Hardware handshaking is one form of flow control that two serial devices use to prevent input buffer information overflow and loss of characters. To support hardware handshaking, connect the RTS output pin of each device to the CTS input pin of the other device. To enable hardware handshaking, use the **SET P** command (or front-panel **SET** pushbutton sequence) to set RTSCTS := Y. Disable hardware handshaking by setting RTSCTS := N. *Table 15.3* shows actions the relay takes for the RTSCTS setting values and the conditions relevant to hardware flow control.

**Table 15.3 Hardware Handshaking**

Setting RTSCTS Value	Condition	Relay Action
N	All	Assert RTS output pin and ignore CTS input pin.
Y	Normal input reception	Assert RTS output pin.
Y	Local input buffer is close to full	Deassert RTS pin to signal remote device to stop transmitting.
Y	Normal transmission	Sense CTS input is asserted, transmit normally.
Y	Remote device buffer is close to full, so remote device deasserts RTS	Sense CTS input is deasserted, stop transmitting.

Note that the relay must assert the RTS pin to provide power for some modems, fiber-optic transceivers, and hardware protocol converters that are port powered. Check the documentation for any port-powered device to determine if the device supports hardware handshaking or if you must always assert RTS (RTSCTS := N) for proper operation.

## Data Frame

The relay ports use asynchronous data frames to represent each character of data. Four port settings influence the framing: SPEED, DATABIT, PARITY, and STOPBIT. The time allocated for one bit is the reciprocal of the SPEED. For example, at 9600 bits per second, one bit-time is 0.104 milliseconds (ms).

The default port framing uses one start bit, eight data bits, no parity bit, and one stop bit. The transmitter asserts the TXD line for one data frame, as described in the following steps:

The TXD pin is normally in a deasserted state.

- To send a character, the transmitter first asserts the TXD pin for one bit time (start bit).
- For each data bit, if the bit is set, the transmitter asserts TXD for one bit time. If the bit is not set, it deasserts the pin for one bit time (data bits).

- If the PARITY setting is E, the transmitter asserts or deasserts the parity bit so that the number of asserted data bits plus the parity bit is an even number. If the PARITY setting is O, the transmitter asserts or deasserts the parity bit so that the number of asserted data bits plus the parity bit is an odd number. If the PARITY setting is N, the data frame does not include a parity bit.
- At the completion of the data bits and parity bit (if any), the transmitter deasserts the line for one bit time (stop bit). If STOPBIT is set to 2, the transmitter deasserts the line for one more bit time (stop bit).
- Until the relay transmits another character, the TXD pin will remain in the unasserted state.

## Ethernet Communications

### Ethernet Card

SEL-400 Series Relays support an optional Ethernet Card. In some SEL-400 series devices, this is a daughter card to the mainboard. In others, it goes into Bay 3. You can either field install the optional communications card or order the relay with the card installed at the factory. As with other SEL products, SEL has designed and tested SEL Ethernet cards for operation in harsh environments.

The optional Ethernet card provides Ethernet communications for the relay. The Ethernet card is available with standard twisted-pair and fiber-optic physical interfaces. The Ethernet card includes redundant physical interfaces with the capability to automatically transfer communications to the backup interface in the event that the primary network fails. For information on substation integration architectures, see *Section 16: DNP3 Communication* and *Section 17: IEC 61850 Communication*.

Once installed in a relay, the settings needed for network operation and data exchange protocols, including DNP3 and IEC 61850, are available in the **PORT 5** settings.

### Ethernet Network Operation

You should carefully design your Ethernet network to maximize reliability, minimize system administration effort, and provide adequate security. SEL recommends that you work with a networking professional to design your substation Ethernet network.

Several settings control how the relay with the optional Ethernet card operates on an Ethernet network. These settings include IP addressing information, network port failover options, and network speed.

Use the network configuration settings shown in *Table 15.4* to configure the relay for operation on an IP network and to set other parameters affecting the physical Ethernet network interface operation. The relay is equipped with either two or four Ethernet ports: A, B, C, and D. Ports A and B support PTP protocol, ports C and D do not. If the relay has two ports without the PTP option, they will support standard Ethernet, DNP3, and optional IEC 61850 communications. If the relay has four ports, the additional two ports can be used for relay-specific functions.

**NOTE:** Only some SEL-400 Series Relays are available with four Ethernet ports.

**Table 15.4 Ethernet Card Network Configuration Settings**

<b>Label</b>	<b>Description</b>	<b>Range</b>	<b>Default</b>
EPORT	Enable Ethernet port communication	Y, N	N
IPADDR	IP network address/CIDR network prefix	IP address $w.x.y.z/t$ where: $w = 0\text{--}126, 128\text{--}223$ $x = 0\text{--}255$ $y = 0\text{--}255$ $z = 0\text{--}255$ $t = 1\text{--}30$	192.168.1.2/24
DEFRTR	Default router	$w = 0\text{--}126, 128\text{--}223$ $x = 0\text{--}255$ $y = 0\text{--}255$ $z = 0\text{--}255$	192.168.1.1
ETCPKA	Enable TCP keep-alive functionality in all TCP communication supported by the relay	Y, N	Y
KAIDLE	Length of time to wait with no detected activity before sending a keep alive packet	1–20 s	10
KAINTV	Length of time to wait between sending keep-alive packets after receiving no response for the prior keep-alive packet	1–20 s (must be less than or equal to KAIDLE)	1
KACNT	Maximum number of keep-alive packets to send	1–20	6
NETMODE	Network operating mode	FIXED, FAILOVER, SWITCHED, PRP, ISOLATEIP	FAILOVER
NETPORT	Primary network port	A, B, C, D	C
FTIME	Failover time out	0–65535 ms	1
NETASPD	Network speed or autodetect on Port A	AUTO, 10 Mbps, 100 Mbps	AUTO
NETBSPD	Network speed or autodetect on Port B	AUTO, 10 Mbps, 100 Mbps	AUTO
NETCSPD	Network speed or autodetect on Port C	AUTO, 10 Mbps, 100 Mbps	AUTO
NETDSPD	Network speed or autodetect on Port D	AUTO, 10 Mbps, 100 Mbps	AUTO

The relay IPADDR setting uses Classless Inter-Domain Routing (CIDR) notation and a variable-length subnet mask (VLSM) to define its local network and host address.

An IP address consists of two parts: a prefix that identifies the network followed by a host address within that network. Early network devices used a subnet mask to define the network prefix of an associated host address. Within the mask, subnet boundaries were defined by the 8-bit segments of the 32-bit IP address. These boundaries constrained network prefixes to 8, 16, or 24 bits, defining Class A, B, and C networks, respectively.

This classful networking often created subnetworks that were not sized efficiently for actual requirements. CIDR allows more effective usage of a given range of IP addresses. In CIDR notation, you enter the IPADDR setting in the form  $a.b.c.d/p$ , where  $a.b.c.d$  is the host address in standard dotted decimal form and  $p$  is the network prefix expressed as the number of “1” bits in the mask. For example, if  $\text{IPADDR} := 192.168.1.2/24$ , the host address is 192.168.1.2 and the network prefix is the first 24 bits of the address, or 192.168.1. The network address is derived by applying the network prefix to IPADDR and filling the remaining bits with zeros (in our example, it is 192.168.1.0). The broadcast address is derived similarly, but the remaining bits are filled with ones (192.168.1.255 for the example above). Neither the network (base) address nor the broadcast address can be used for any host or router addresses on the network.

**Table 15.5 CIDR Notation**

CIDR Value	Subnet Mask
/32	255.255.255.255
/31	255.255.255.254
/30	255.255.255.252
/29	255.255.255.248
/28	255.255.255.240
/27	255.255.255.224
/26	255.255.255.192
/25	255.255.255.128
/24	255.255.255.000
/23	255.255.254.000
/22	255.255.252.000
/21	255.255.248.000
/20	255.255.240.000
/19	255.255.224.000
/18	255.255.192.000
/17	255.255.128.000
/16	255.255.000.000
/15	255.254.000.000
/14	255.252.000.000
/13	255.248.000.000
/12	255.240.000.000
/11	255.224.000.000
/10	255.192.000.000
/9	255.128.000.000
/8	255.000.000.000
/7	254.000.000.000
/6	252.000.000.000
/5	248.000.000.000
/4	240.000.000.000
/3	224.000.000.000
/2	192.000.000.000
/1	128.000.000.000
/0	000.000.000.000

The relay uses the DEFTRTR address setting to determine how to communicate with nodes on other local networks. The relay communicates with the default router to send data to nodes on other local networks. The default router must be on the same local network as the relay or the relay will reject the DEFTRTR setting. You must also coordinate the default router with your general network implementation and administration plan. See *Table 15.6* for examples of how IPADDR and SUBNETM define the network and node and how these settings affect the DEFTRTR setting.

If there is no router on the network, enter a null string ("").

**Table 15.6 DEFTR Address Setting Examples**

IPADDR (CIDR)	SUBNET Mask (Non-CIDR)	Network Address	Broadcast Address	DEFTR Range <sup>a</sup>
192.168.1.2/28	255.255.255.240	192.168.1.0	192.168.1.15	192.168.1.0–192.168.1.15
192.168.1.2/24	255.255.255.0	192.168.1.0	192.168.1.255	192.168.1.a <sup>b</sup>
192.168.1.2/20	255.255.240.0	192.168.0.0	192.168.15.255	192.168.0.a <sup>b</sup> –192.168.15.a <sup>b</sup>
192.168.1.2/16	255.255.0.0	192.168.0.0	192.168.255.255	192.168.a <sup>b</sup> .b <sup>b</sup>
192.168.1.2/12	255.240.0.0	192.160.0.0	192.175.255.255	192.160.a <sup>b</sup> .b <sup>b</sup> –192.175.a <sup>b</sup> .b <sup>b</sup>
192.168.1.2/8	255.0.0.0	192.0.0.0	192.255.255.255	192.a <sup>b</sup> .b <sup>b</sup> .c <sup>b</sup>
192.168.1.2/4	240.0.0.0	192.0.0.0	207.255.255.255	192.a <sup>b</sup> .b <sup>b</sup> .c <sup>b</sup> –207.a <sup>b</sup> .b <sup>b</sup> .c <sup>b</sup>

<sup>a</sup> DEFTR cannot be the same as IPADDR, Network Address, or Broadcast Address.<sup>b</sup> Value in the range 0–255.

**NOTE:** The ETCPKA setting applies to all TCP traffic on Ethernet ports, including Telnet, FTP, DNP3, IEC 61850 MMS, and IEEE C37.118.

The ETCPKA setting, along with the KAIDLE, KAINTV, and KACNT settings, can be used to verify that the computer at the remote end of a TCP connection is still available. If ETCPKA is enabled and the relay does not transmit any TCP data within the interval specified by the KAIDLE setting, the relay sends a keep-alive packet to the remote computer. If the relay does not receive a response from the remote computer within the time specified by KAINTV, the keep-alive packet is retransmitted as many as KACNT times. After this count is reached, the relay considers the remote device no longer available, so the relay can terminate the connection without waiting for the idle timer (TIDLE or FTPIDLE) to expire.

The relay monitors Manufacturing Message Specification (MMS) inactivity to identify and disconnect MMS clients that have stopped communicating with it. You can set it from 0 to 42000000 seconds via the IED Properties MMS Settings in ACCELERATOR Architect SEL-5032 Software. The MMS Inactivity default value is either 120 seconds or 900 seconds, depending on the relay. Setting this value to 0 disables the MMS Inactivity timer. If enabled, the relay starts a timer for an MMS session after it receives an MMS request from the client on that session. It resets the timer whenever it receives a new MMS request from that client. When the timer runs out, the relay disconnects the MMS session, making it available for other MMS clients.

This feature was implemented in addition to the TCP keep-alive timer to specifically handle MMS clients that do not disconnect properly. As there are a limited number of MMS sessions available, this ensures that misbehaving MMS clients do not take up multiple MMS sessions. Note that the MMS inactivity time-out can still disconnect an MMS session even if the relay receives TCP keep-alive messages from that MMS client.

The relay Ethernet card operates over either twisted-pair or fiber-optic media. Each Ethernet card is equipped with two or four network ports. With an initial ordering option, you can select the medium for each port (10/100 Mbps twisted-pair or 100 Mbps fiber-optic). Speeds for the physical media are fixed for fiber-optic connections. For twisted-pair connections, the Ethernet card can autodetect the network speed or you can set a fixed speed.

## Using Redundant Ethernet Ports

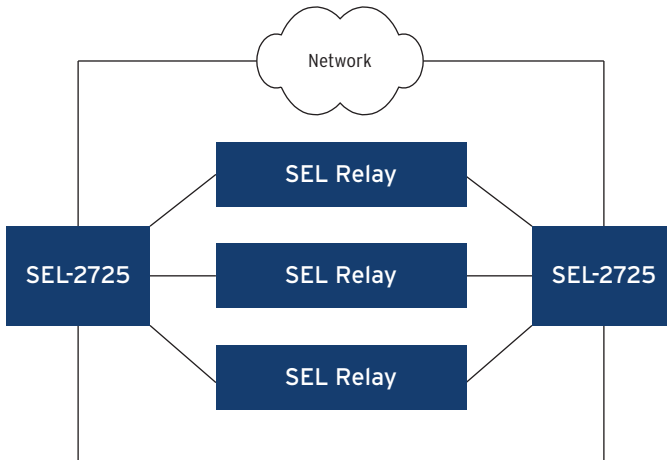
Relays may have as many as four Ethernet ports, which work together in pairs: A and B, C and D. One pair of ports are for TDP/I/P or UDP/IP Ethernet communications, including FTP, Telnet, DNP3 LAN/WAN, etc., and IEC 61850 GOOSE. You can configure these ports for redundant network architectures, or force the relay to use a single Ethernet port for these protocols. If the relay has four ports, the second pair of ports can be used for relay-specific functionality. PTP is only available on ports A and B.

### Redundant Ethernet Network by Using FAILOVER Mode

Make the following settings in Port 5 to configure the relay for FAILOVER mode.

- `NETMODE := FAILOVER`
- `FTIME :=` desired time-out for the active port before failover to the backup port
- `NETPORT :=` the preferred primary network interface (C for Port 5C, D for Port 5D)

Use the internal failover switch to connect the relay to redundant networks as shown in *Figure 15.5*.



**Figure 15.5 Failover Network Topology**

On startup, the relay communicates using the primary network interface selected by the `NETPORT` setting. If the relay detects a link failure on the primary interface, it asserts the `LNKFAIL` Relay Word bit. If the link status on the standby interface is healthy, the relay activates the standby network interface after time `FTIME`. If the link status on the primary interface returns to normal before time `FTIME`, the failover timer resets and operation continues on the primary network interface.

After failover, while communicating via the standby interface, if the relay detects a link failure on the standby interface and the link status on the primary interface is healthy, the relay activates the primary network interface after time `FTIME`. The choice of active port is reevaluated after settings change, and after relay restart.

In either case, if the relay detects a link failure on the interface on which it is currently communicating, it asserts the `LNKFAIL` Relay Word bit. In relays that support process bus functionality, FAILOVER is the only supported mode. If the relay detects a failure on its current process bus interface, it will assert the `LNK-`

FL2 Relay Word bit. Note that for very small values of FTIME, or for a failover event on the process bus, the assertion or deassertion of LNKFAIL and LNKFL2 can be too short for a state change to register in the SER.

## Network Connection by Using Isolated IP Connection Mode

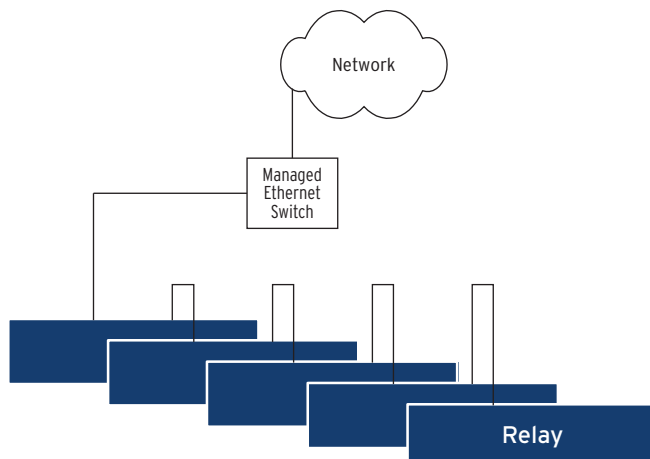
The Isolated IP mode (NETMODE = ISOLATEIP) permits IEC 61850 GOOSE messages on two ports, but restricts IP traffic to just one port. This mode is useful for cases where it is desired to connect one port to a secured network (the IP port) but have the other port leave the security perimeter.

**NOTE:** If NETMODE = ISOLATEIP, Precision Time Protocol (PTP) is only supported on the port designated as the IP port.

The NETPORT setting selects which port will be the IP port. The other port will only support GOOSE traffic. IP transmissions will only go out the IP port. IP receptions will only be processed from the IP port. GOOSE publications will go out both ports. GOOSE subscriptions will be accepted from either port. Any non-GOOSE traffic received on the non-IP port will be ignored. No traffic will go from one external port to the other.

## Network Connection by Using SWITCHED Mode

Make Port 5 setting NETMODE = SWITCHED to activate the internal Ethernet switch. The internal switch connects a single Ethernet stack inside the relay to two external Ethernet ports. The combination of relay and internal switch operate the same as if a single Ethernet port on a relay were connected to an external unmanaged Ethernet switch. Use the internal switch to add devices to a network, as shown in *Figure 15.6*.



**Figure 15.6 Using Internal Ethernet Switch to Add Networked Devices**

Using this topology, the internal network switch of the relay supports connecting Ethernet devices in series. Each relay in the chain acts as a network hub. Network traffic originating from a relay is forwarded to the adjacent relay, and so on, until the traffic reaches its destination. In this SWITCHED mode, each relay is forced to process and filter traffic not intended for it, which results in a reduced overall network performance. This configuration is only recommended for temporary use.

When using this switched mode, take care not to connect the last device back to the Managed Ethernet Switch, thereby creating a loop or ring.

In switched mode, the internal Ethernet switch of the relay is an unmanaged Ethernet switch and does not provide RSTP functionality. You will experience very large RSTP healing times in such a network.

## Network Connection by Using Fixed Connection Mode

Force the relay to use a single Ethernet port even when it is equipped with two or more Ethernet ports by making setting NETMODE := FIXED. When NETMODE := FIXED, only the interface selected by NETPORT is active. The other interfaces are disabled.

## Network Connection by Using PRP Connection Mode

Parallel Redundancy Protocol (PRP) is part of an IEC standard for high availability automation networks (IEC 62439-3). The purpose of the protocol is to provide seamless recovery from any single Ethernet network failure.

The basic concept is that the Ethernet network and all traffic are fully duplicated with the two copies operating in parallel.

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**NOTE:** PTP cannot be used in combination with PRP.

Make the following settings in Port 5 to configure the relay for PRP mode.

- NETMODE := PRP
- PRPTOUT := desired time-out for PRP frame entry
- PRPADDR := PRP destination MAC address LSB 01-15-4E-00-01-XX
- PRPINTV := desired supervision frame transmit interval

When NETMODE is not set to PRP, the PRP settings are hidden.

When PRP is enabled, SEL recommends reducing the maximum number of incoming GOOSE subscriptions to 64. Incoming GOOSE buffers are sized to accommodate a maximum of 128 GOOSE messages. The number of messages doubles when PRP is enabled.

## Ethernet Protocols

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**NOTE:** The relay prioritizes processing IEC 61850 GOOSE data over the data access protocols listed above. With GOOSE enabled, high GOOSE traffic to and from the relay sustained over long periods may cause slowed responsiveness to data transfer requests via TCP/IP protocols.

Access data by using either the standard TCP/IP Telnet and FTP interfaces or, optionally, through the (Web) HTTP Server, DNP3 LAN/WAN or IEC 61850 interface. You cannot access all data through all interfaces. See the appropriate interface section below for details on data access.

## FTP

FTP is a standard application-level protocol for exchanging files between computers over a TCP/IP network. The relay Ethernet card operates as an FTP server, presenting files to FTP clients. The relay Ethernet card supports one FTP connection at a time. Subsequent requests to establish FTP sessions will be denied. If your FTP client does not work properly, be sure to set your client to use a single session.

*Table 15.7* lists the settings that affect FTP server operation.

**NOTE:** SEL advises against enabling anonymous FTP logins (FTPANMS = Y) except under test conditions. The Ethernet card does not require a password for the special FTP username "anonymous". If you enable anonymous FTP logins, you are allowing unrestricted access to the relay and host files.

**Table 15.7** **FTP Settings**

Label	Description	Range	Default
FTPSERV <sup>a</sup>	FTP session enable	Y, N	N
FTPCBAN	FTP connect banner	254 characters	FTP SERVER:
FTPIDLE <sup>a</sup>	FTP connection time-out	5–255 minutes	5
FTPANMS <sup>a</sup>	Anonymous login enable	Y, N	N
FTPAUSR	User level from which anonymous FTP client inherits access rights	0, 1, B, P, A, O, 2	0

<sup>a</sup> If you change these settings and accept the new settings, the Ethernet card closes all active network connections and briefly pauses network operation.

## File Structure

The basic file structure is organized as a directory and subdirectory tree similar to that used by Unix, DOS, Windows, and other common operating systems. See *Virtual File Interface on page 15.18* for information on the basic file structure.

## Access Control

The standard FTP logins consist of the three-character access level command (e.g., ACC, BAC) with their respective passwords. For example, with default passwords, if you use the username of 2AC and password of TAIL, you will connect with Access Level 2 privileges.

FTP settings control anonymous file access features. The special FTP username "anonymous" does not require a password. It has the access rights of the access level selected by the FTPAUSR setting. For example, if FTPAUSR is set to 1 (for Access Level 1), the FTP anonymous user has Access Level 1 rights.

SEL advises against enabling anonymous FTP logins (FTPANMS = Y) except under test conditions. The Ethernet card does not require a password for the special FTP username "anonymous". If you enable anonymous FTP logins, you are allowing unrestricted access to the relay and host files.

## Telnet

Telnet is part of the TCP/IP protocol suite. A Telnet connection provides access to the relay user interface. When you connect with Telnet and log in to the relay, you can use all of the ASCII and Compressed ASCII commands described in *Section 14: ASCII Command Reference* to configure and interact with the relay. You can also use the SEL binary Fast Meter and Fast Operate commands described in *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30*.

Use a Telnet client or QuickSet on the host PC to communicate with the relay. To terminate a Telnet session, use the EXI command from any access level.

Telnet settings available when ETELNET := Y are listed in *Table 15.8*.

**Table 15.8 Telnet Settings**

Label	Description	Range	Default
TCBAN	Telnet connect banner	254 characters	TERMINAL SERVER:
TPORT	Telnet TCP/IP port	23, 1025–65534	23
TIDLE	Telnet Port connection time-out	1–30 minutes	15

## SNTP

When SNTP is enabled (Port 5 setting ESNTP is not OFF), the relay internal clock conditionally synchronizes to the time of day served by a Network Time Protocol (NTP) server. The relay uses a simplified version of NTP called the SNTP. SNTP is not as accurate as IRIG-B or PTP. The relay can use SNTP as a less accurate primary time source, or as a backup to the higher accuracy IRIG-B or PTP time sources.

If an IRIG-B time source is connected and either Relay Word bits TSOK or TIRIG assert, then the relay synchronizes the internal time-of-day clock to the incoming IRIG-B time-code signal, even if SNTP is configured in the relay and an NTP server is available. If the IRIG-B source is disconnected (TIRIG deassert) then the relay synchronizes the internal time-of-day clock to the NTP server if available. In this way an NTP server acts as either the primary time source, or as a backup time source to the more accurate IRIG-B time source. The above is also true if the relay is connected to an accurate PTP time source, but TPTP (not TIRIG) will deassert when the PTP time source is disconnected.

Three SEL application notes available from the SEL website describe how to create an NTP server.

- ▶ AN2009-10: Using an SEL-2401, SEL-2404, or SEL-2407 to Serve NTP Via the SEL-3530 RTAC
- ▶ AN2009-38: Using SEL Satellite-Synchronized Clocks With the SEL-3332 or SEL-3354 to Output NTP
- ▶ AN2010-03: Using an SEL-2401, SEL-2404, or SEL-2407 to Create a Stratum 1 Linux NTP Server

## Configuring SNTP Client in the Relay

To enable SNTP in the relay make Port 5 setting ESNTP = UNICAST, MANYCAST, or BROADCAST. *Table 15.9* shows each setting associated with SNTP.

**Table 15.9 Settings Associated With SNTP (Sheet 1 of 2)**

Setting	Prompt	Range	Default	Description
ESNTP	SNTP Enable (OFF, UNICAST, MANYCAST, BROADCAST)	UNICAST, MANYCAST, BROADCAST	OFF	Selects the mode of operation of SNTP. See descriptions in <i>SNTP Operation Modes on page 15.15</i> .
SNTPRAT <sup>a</sup>	SNTP Request Update Rate (15–3600 s)	15–3600 s	60	Determines the rate at which the relay asks for updated time from the NTP server when ESNTP = UNICAST or MANYCAST. Determines the time the relay will wait for an NTP broadcast when ESNTP = BROADCAST.
SNPTO	SNTP Timeout (5–20 s)	5–20 s	5	Determines the time the relay will wait for the NTP master to respond when ESNTP = UNICAST or MANYCAST.

**Table 15.9 Settings Associated With SNTP (Sheet 2 of 2)**

<b>Setting</b>	<b>Prompt</b>	<b>Range</b>	<b>Default</b>	<b>Description</b>
SNTPPIP	SNTP Primary Server IP Address (w.x.y.z) <sup>b</sup>	Valid IP Address	192.168.1.110	Selects primary NTP server when ESNTP = UNICAST, or broadcast address when ESNTP = MANYCAST or BROADCAST.
SNTPBIP	SNTP Backup Server IP Address (w.x.y.z) <sup>c</sup>	Valid IP Address	192.168.1.111	Selects backup NTP server when ESNTP = UNICAST.
SNTPPOR <sup>d</sup>	SNTP IP Local Port Number (1-65534)	1-65534	123	Ethernet port used by SNTP. Leave at default value unless otherwise required.

<sup>a</sup> This setting is hidden if ESNTP = OFF and hidden and forced to 5 if ESNTP = BROADCAST.<sup>b</sup> Where w: 0-126, 128-239, x: 0-255, y: 0-255, z: 0-255.<sup>c</sup> Where w: 0-126, 128-239, x: 0-255, y: 0-255, z: 0-255.<sup>d</sup> This setting is hidden if ESNTP ≠ UNICAST.

## SNTP Operation Modes

The following sections explain the setting associated with each SNTP operation mode (UNICAST, MANYCAST, and BROADCAST).

### ESNTP = UNICAST

In unicast mode of operation the SNTP client in the relay requests time updates from the primary (IP address setting SNTPPIP) or backup (IP address setting SNTPBIP) NTP server at a rate defined by setting SNTPRAT. If the NTP server does not respond with the period defined by the sum of setting SNPTO and SNTPRAT then the relay tries the other SNTP server. When the relay successfully synchronizes to the primary NTP time server, Relay Word bit TSNTPP asserts. When the relay successfully synchronizes to the backup NTP time server, Relay Word bit TSNTPB asserts.

### ESNTP = MANYCAST

In manycast mode of operation the relay initially sends an NTP request to the broadcast address contained in setting SNTPPIP. The relay continues to broadcast requests at a rate defined by setting SNTPRAT. When a server replies, the relay considers that server to be the primary NTP server, and switches to UNICAST mode, asserts Relay Word bit TSNTPP, and thereafter requests updates from the primary server. If the NTP server stops responding for time SNPTO, the relay deasserts TSNTPP and begins to request time from the broadcast address again until a server responds.

### ESNTP = BROADCAST

Setting SNTPPIP = 0.0.0.0 while ESNTP = BROADCAST, the relay will listen for and synchronize to any broadcasting NTP server. If setting SNTPPIP is set to a specific IP address while setting ESNTP = BROADCAST, then the relay will listen for and synchronize to only NTP server broadcasts from that address. When synchronized the relay asserts Relay Word bit TSNTPP. Relay Word bit TSNTPP deasserts if the relay does not receive a valid broadcast within the SNPTO setting value after the period defined by setting SNTPRAT.

## SNTP Accuracy Considerations

SNTP time synchronization accuracy is limited by the accuracy of the SNTP Server and by the networking environment. The highest degree of SNTP time synchronization can be achieved by minimizing the number of switches and routers between the SNTP Server and the relay.

When installed on a network with low burden configured with one Ethernet switch between the relay and the SNTP Server, and when using ESNTP = UNICAST or MANYCAST, the relay time synchronization error to the SNTP server is typically less than  $\pm 1$  millisecond.

## Precision Time Protocol (PTP)

If the optional Ethernet card is installed and it includes ports A and B, then the relay supports Precision Time Protocol version 2 (PTPv2) as a slave-only clock as defined by IEEE-1588-2008 on ports A and B. PTP provides high accuracy timing over an Ethernet network, eliminating the need for a separate IRIG-B cable and connection. To achieve the best accuracy ( $<1\ \mu s$ ), it is necessary to have one or more PTP master clocks and that all intervening equipment (e.g., Ethernet switches) need to be 1588-aware (i.e., all intervening network devices need to be transparent or boundary clocks).

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**NOTE:** The SEL-2488 with the PTP option is a PTP grandmaster clock capable GPS receiver.

In PTP, a clock that provides time to other devices, typically based on GPS input, is a master clock. The intervening switches are transparent clocks. It is also possible to connect networks together and pass time from one network to another by using boundary clocks. Transparent and boundary clocks are important because they provide time correction in the PTP messages that pass through them, whereas devices that are not 1588 aware would not provide this correction. Because it is possible for a network to have multiple master clocks, PTP clocks implement algorithms to select the best available clock. The one selected for use by an end device is the grandmaster clock. A complete description of possible PTP networking configurations is beyond the scope of this manual. You can learn more about configuring a PTP network in these application guides:

“Using the SEL-2488 to Provide IEEE 1588 Version 2 Grandmaster Functionality in a Redundant Network Topology” (AN2015-07)

“Using the SEL-2488 to Provide IEEE 1588 Version 2 Grandmaster Functionality to Isolated Ethernet Networks” (AN2015-06)

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**NOTE:** See *Appendix A: Firmware, ICD File, and Manual Versions* in the product-specific instruction manual for firmware that supports PTP over PRP.

To configure PTP, update the Port 5 PTP settings as described in *Table 12.25*. By default, PTP is disabled in the relay. Set EPTP to Y to enable PTP and make the other PTP settings available.

Within PTP, there are multiple clock profiles available. A profile defines the set of PTP features available in a specific application domain. SEL-400 Series Relays support two profiles: Default and Power System profile (C37.238-2011).

The Default profile has many optional features. It was intended to address common applications, so has been implemented by most PTP-capable devices. The Default profile supports both UDP or layer 2 (802.3) Ethernet transport, and can use either end-to-end (E2E) or peer-to-peer (P2P) Delay Mechanism. Grandmaster clocks can send Announce, Sync, and Delay request messages over a wide range of intervals. A Default profile network can consist of boundary clocks or transparent clocks anywhere between the grandmaster and the end devices. The only performance requirement for the Default profile is that a master clock must maintain frequency accurate to within 0.01%. A well designed Default profile network with an accurate grandmaster can come close to the  $1\ \mu s$  accuracy available to Power profile networks.

The Power profile was created to minimize the number of optional features to facilitate interoperability and predictable performance to provide the required time accuracy for Synchrophasors and for SCADA. The Power profile is only supported on layer 2 networks and exclusively uses the peer-to-peer Delay Mechanism. All messages must be sent at 1-second intervals, must have 802.1Q VLAN tags, and announce messages must include grandmaster ID and (maximum) inaccuracy fields. Transparent clocks are mandatory in a power profile network; boundary clocks are not allowed. For a network with less than 16 hops between Grandmaster and IED, the Power profile can deliver time with better accuracy than 1  $\mu$ s. Select the profile by using the PTTPRO setting.

PTP defines a logical grouping of clocks in a network as a clock domain. This allows a logical separation between clocks that participate in different application domains to coexist on the same network. Domains are identified by domain numbers. The domain number for the relay is selected by the DOMNUM setting. Set DOMNUM to match the domain number configured in the master clocks the relay should synchronize with.

The relay supports transport of PTP messages over UDP or layer 2 (Ethernet). Use the PTPTR setting to select the PTP transport mechanism. This needs to match the transport mechanism used in the master clocks. Only layer 2 is available with the Power System profile. If operating in a UDP network, PTP will operate on port 320. Except for peer delay messages, the relay sets the time allowed to live (TTL) value in the UDP/IP header of PTP messages to 64. This allows the possibility of synchronizing relay time through routers across a WAN to a PTP master. High-accuracy synchronization may not be achievable across the WAN, so it is left to the user to determine if the accuracy meets the needs of their application.

When using the Power System profile, use the VLAN number and priority settings PVLAN and PVLANPR to set the VLAN ID and priority, respectively, of the Ethernet frames. Be sure to set PVLAN unique from other VLANs used within the relay.

PTP defines two methods for calculating and correcting for the communications path delay between the relay and the master clock: end-to-end (Delay Request-Response) and peer-to-peer (Peer Delay Request-Response). The end-to-end mechanism calculates the total path delay between the relay and the master clock. The peer-to-peer mechanism calculates the total path delay in a piecemeal fashion between each device in the path. Peer-to-peer is the more accurate method and is recommended for use in SEL relays. The relay periodically initiates path delay calculations. Use the PTHDLY and PDINT settings to configure the path delay method and the path delay request rate. If PTHDLY is set to OFF, then the relay will not calculate and correct for path delay. Only the peer-to-peer mechanism is available for Power System profile.

By default, the relay will synchronize to any clock on the network that it evaluates to be the best clock based on the Best Master Clock Algorithm (BMCA). Use the Acceptable Master Table settings to specify a list of master (grandmaster or boundary) clocks to which the relay may synchronize. The relay will not synchronize to any master clock that is not in the list. It is recommended to use this feature for additional security. The AMNUM setting selects the number of master clocks you will list in this table. The default value is OFF, which means the relay will synchronize to any master clock on the network. If AMNUM is set to a value other than OFF, that number of allowable masters must be identified in accordance with the PTP transport chosen, i.e., MAC address for 802.3 or IP address for UDP transport.

If the PTP transport (PTPTR) is set to UDP, use the AMIP $n$  settings to specify the IP addresses of the clocks the relay is permitted to synchronize to. If PTP transport is set to layer 2, use the AMMAC $n$  settings to specify the MAC addresses of the clocks the relay is permitted to synchronize to.

**NOTE:** The Acceptable Master Table feature may not work for transport over Layer 2 if the intervening Ethernet switch(es) modify the source MAC address of Announce messages passing through them. With transport over Layer 2, the relay uses the source MAC address to identify if an Announce message is coming from a master clock in the table.

If the ALTPRIn (alternate priority1 for master n) setting is set to a positive value, the priority1 value in received Announce messages from the corresponding master clock will be replaced by the ALTPRIn value before applying the BMCA. The ALTPRIn values reprioritize the master clocks locally. A discussion of reasons to apply alternate priorities is beyond the scope of this manual. If you are not familiar with the Best Master Clock Algorithm, leave the setting set to 0.

## HTTP (Hypertext Transfer Protocol) Server

The relay provides an HTTP (Web) server to provide read-only access to selected settings, metering, and reports. The HTTP server is disabled by default. To enable the HTTP server, make the following settings by using the **SET P 5** command.

**Table 15.10 Web Server Settings**

Label	Description	Range	Default
EHTTP	Enable or disable Web Server	Y, N	N
HTTPPOR	Web Server TCP/IP Port Number	1–65535	80
HIDLE	Web server inactivity time-out (minutes)	1–30	5

When enabled, the HTTP server opens TCP/IP Port 80 by default. Set HTTPPOR to configure any other port as needed.

## Virtual File Interface

You can retrieve and send data as files through the virtual file interface of the relay. Devices with embedded computers can also use the virtual file interface. When using serial ports or virtual terminal links, use the FILE DIR command. When you use an Ethernet card, the FTP protocol supported by Ethernet presents the file structure and sends and receives files.

The relay has a two-level file structure. There are a few files at the root level and three or more subdirectories or folders. Some SEL-400 Series Relays support directories in addition to those listed here. *Table 15.11* shows the directories and the contents of each directory.

**Table 15.11 Virtual File Structure**

Directory	Usage	Access Level
Root	CFG.TXT file, CFG.XML <sup>a</sup> file, SWCFG.ZIP file and the following directories	1
SETTINGS	Relay Settings	1
REPORTS	SER, circuit breaker, protection and history reports	1
EVENTS	EVE, CEV, COMTRADE, and history reports	1
SYNCHROPHASORS <sup>b</sup>	Synchrophasor recording files	1

<sup>a</sup> Present only if the optional Ethernet card is installed.

<sup>b</sup> Only present in SEL-400 Series Relays that support synchrophasors.

# System Data Format

Settings files and the CFG.TXT file use the system data format (SDF) unless otherwise specified. The files may contain keywords to aid external support software (ESS) parsing. A keyword is defined as a string surrounded by the open and close bracket characters, followed by a carriage return and line feed. Only one keyword is allowed per line in the file. For example, the keyword INFO would look like this in the file: [INFO]<CR><LF>.

Records are defined as comma-delimited text followed by a carriage return and line feed. One line in a text file equals one record. Fields are defined as comma-delimited text strings.

## Comma-Delimited Text Rules

Field strings are separated by commas or spaces and may be enclosed in optional double quotation marks. Double quotes within the field string are repeated to distinguish these double quotes from the quotes that surround the field string.

Delimiters are spaces and commas that are not contained within double quotes. Two adjacent commas indicate an empty string, but spaces that appear next to another delimiter are ignored. Consider the following examples for converting a list of fields to comma-delimited text. Consider the following list of fields.

String 1  
String 2  
String 3  
String4

The translation to comma-delimited text is as follows:

"String 1","String 2","String 3","String4"

# Root Directory

The root directory contains three or more subdirectories and two or three files (CFG.TXT, CFG.XML, and SWCFG.ZIP). CFG.XML is only present if the optional Ethernet card is installed. SWCFG.ZIP is for internal use.

## CFG.TXT File (Read-Only)

The CFG.TXT file contains general configuration information about the relay and each setting class. ESS retrieves the CFG.TXT file to interact automatically with the connected relay.

## CFG.XML File (Read-Only)

Present only in units with the optional Ethernet card installed, the CFG.XML file is supplementary to the CFG.TXT file. The CFG.XML file describes the IED configuration, any options such as the Ethernet port, and includes firmware identification, settings class names, and configuration file information.

## SWCFG.ZIP File (Read/Write)

The SWCFG.ZIP file is a compressed file used to store ESS settings. It is readable at Access Level 1 and above, and writable at Access Level 2 and above.

## Settings Directory

You can access the relay settings through files in the SETTINGS directory. We recommend that you use support software to access the settings files, rather than directly accessing them via other means. External settings support software reads settings from all of these files to perform its functions. The relay only allows you to write to the individual SET\_*cn* files, where *c* is the settings class code and *n* is the settings instance. Except for the SET\_61850 CID file, changing settings with ESS involves the following steps:

- Step 1. The PC software reads the CFG.TXT and SET\_ALL.TXT files from the relay.
- Step 2. You modify the settings at the PC. For each settings class that you modify, the software sends a SET\_*cn*.TXT file to the relay.
- Step 3. The PC software reads the ERR.TXT file. If it is not empty, the relay detects errors in the SET\_*cn*.TXT file.
- Step 4. For any detected errors, modify the settings and send the settings until the relay accepts your settings.
- Step 5. Repeat Step 2–Step 4 for each settings class that you want to modify.
- Step 6. Test and commission the relay.

### SET\_ALL.TXT File (Read-Only)

The SET\_ALL.TXT file contains the settings for all of the settings classes in the relay.

### SET\_*cn*.TXT Files (Read and Write)

There is a file for each instance of each setting class. *Table 15.12* summarizes the typical settings files. The exact list of settings files depends on the specific settings classes available in each relay model. The settings class is designated by *c*, and the settings instance number is *n*.

### BAY\_SCREEN.TXT

**NOTE:** Not all SEL-400 Series Relays support bay mimic screens.

The BAY\_SCREEN.TXT file describes the content of the custom bay mimic screen that can be selected for display on the HMI. This file is generated by QuickSet and may be downloaded to the relay when Bay Control settings are changed.

### ERR.TXT (Read-Only)

The ERR.TXT file contents are based on the most recent SET\_*cn*.TXT or SET\_61850.CID file written to the relay. If there were no errors, the file is empty. If errors occurred, the relay logs these errors in the ERR.TXT file.

### SET\_61850.CID

Present if ordered with the IEC 61850 protocol option, the SET\_61850.CID file contains the IEC 61850 Configured IED Description (CID) in XML. This file is generated by Architect and downloaded to the relay. See *Section 17: IEC 61850 Communication* for more information on the SET\_61850.CID file.

**Table 15.12 Typical Settings Directory Files**

<b>Settings Class</b>	<b>Filename</b>	<b>Settings Description</b>	<b>Read Access Level</b>	<b>Write Access Level</b>
A	SET_An.TXT	Automation; $n$ in range 1–10 For relay-0, $n = 1$	1, B, P, A, O, 2	A, 2
B	SET_B1.TXT	Bay Control	1, B, P, A, O, 2	P, A, O, 2
D	SET_Dn.TXT	DNP3 remapping; $n$ in range 1–5	1, B, P, A, O, 2	P, A, O, 2
F	SET_F1.TXT	Front panel	1, B, P, A, O, 2	P, A, O, 2
G	SET_G1.TXT	Global	1, B, P, A, O, 2	P, A, O, 2
L	SET_Ln.TXT	Protection logic; $n$ in range 1–6	1, B, P, A, O, 2	P, 2
M	SET_SM.TXT	Breaker monitor settings	1, B, P, A, O, 2	P, 2
N	SET_N1.TXT	Notes	1, B, P, A, O, 2	P, A, O, 2
O	SET_O1.TXT	Contact outputs	1, B, P, A, O, 2	O, 2
P	SET_Pn.TXT	Port; $n$ in range 1, 2, 3, 5, F	1, B, P, A, O, 2	P, A, O, 2
R	SET_R1.TXT	Report	1, B, P, A, O, 2	P, A, O, 2
S	SET_Sn.TXT	Group $n$ ; $n$ in range 1–6	1, B, P, A, O, 2	P, 2
T	SET_T1.TXT	Alias settings	1, B, P, A, O, 2	P, A, O, 2
All	SET_ALL.TXT	All instances of all setting classes	1, B, P, A, O, 2	N/A
All	ERR.TXT	Error log for most recently written settings file	1, B, P, A, O, 2	N/A
NA	SET_61850.CID	IEC 61850 configured IED description file	1, B, P, A, O, 2	2
NA	BAY_SCREEN.TXT	Custom bay mimic screen content	1, B, P, A, O, 2	P, A, O, 2

## Reports Directory

Use the REPORTS directory to retrieve files that contain the reports shown in *Table 15.13*. Note that the relay provides a report file that contains the latest information each time you request the file.

**NOTE:** Not all SEL-400 Series Relays support breaker monitoring and corresponding breaker files.

**Table 15.13 REPORTS Directory Files**

<b>File</b>	<b>Usage: All Are Read-Only Files</b>
SER.TXT	ASCII SER report, clears SER when read
CSER.TXT	Compressed ASCII SER report
BRE_n.TXT	BRE $n$ H report, $n$ is the breaker reference
BRE_Sn	BRE Sn report, $n$ is the breaker reference
CBRE.TXT	Compressed ASCII CBR report
HISTORY.TXT	History file
CHISTORY.TXT	Compressed ASCII History file
PRO.TXT	ASCII Profiling report
CPRO.TXT	Compressed ASCII profiling report

## Events Directory

**NOTE:** Most SEL-400 Series Relays provide large resolution event reports of 8 samples/cycle. The SEL-487B provides large resolution event reports of 12 samples/cycle.

The relay provides history, event reports, and oscillography files in the EVENTS directory. Event reports are available in the following formats: SEL ASCII 4- or 8-samples/cycle reports and Compressed ASCII 4- or 8-samples/cycle reports. The size of each event report file is determined by the LER setting in effect at the

time the event is triggered. Higher resolution oscillography is available in binary COMTRADE (IEEE C37.111-1999 and C37.111-2013) format at the sample rate (SRATE) and length (LER) settings in effect at the time the event is triggered.

The 4- and 8-samples/cycle report files (files with names that begin with E or C) are text files with the same format as the **EVENT** and **CEVENT** command responses. Event file names start with the prefix E4\_, E8\_, E12, C4\_, C8\_, C12, or HR\_, followed by a unique event serial number. For example, if one event is triggered, with serial number of “10001”, the EVENTS directory contains the files shown in *Table 15.16*. Event oscillography in C37.111-1999 COMTRADE format consists of three files (.CFG, .DAT, and .HDR).

The file names for the C37.111-1999 COMTRADE event files have the following format:

*pq\_nnnnn.rrr*

**Table 15.14 C37.111-1999 COMTRADE Event File Names**

Variable	Description
<i>pq</i>	One of the following: HR (indicating high-resolution event file) HF (indicating high-impedance fault event reports, if supported by the relay) TW (indicating traveling-wave event reports, if supported by the relay)
<i>nnnnn</i>	The unique serial number associated with the event file
<i>rrr</i>	CFG (indicating configuration file) or DAT (indicating data file) or HDR (indicating header file)

The file names for the C37.111-2013 COMTRADE event files have the following format:

*yyymmdd,hhMMssmmm,0T,aaaaa,bbbbbb,cccccc,pq,nnnnnn.rrr*

**Table 15.15 C37.111-2013 COMTRADE Event File Names (Sheet 1 of 2)**

Variable	Description
<i>yy</i>	Last two digits of year
<i>mm</i>	The month (01 to 12)
<i>dd</i>	The day (01 to 31)
<i>hh</i>	The hour (00 to 23)
<i>MM</i>	The minute (00 to 59)
<i>ss</i>	The second (00 to 59)
<i>mmm</i>	The millisecond (000 to 999)
<i>aaaaa</i>	The last five characters of the SID setting (after removing spaces)
<i>bbbbbb</i>	The last five characters of the RID setting (after removing spaces)
<i>cccccc</i>	The CONAM setting
<i>pq</i>	One of the following: HR (indicating high-resolution event file) LR (indicating low-resolution event file, if supported by the relay) HF (indicating high-impedance fault event reports, if supported by the relay) TW (indicating traveling-wave event reports, if supported by the relay)

**Table 15.15 C37.111-2013 COMTRADE Event File Names (Sheet 2 of 2)**

Variable	Description
<i>nnnnn</i>	The unique serial number associated with the event file
<i>rrr</i>	CFG (indicating configuration file) or DAT (indicating data file) or HDR (indicating header file)

the *yymmdd* and *hhMMss* values are based on the SOC (second of century) of the first triggered data point as specified in the COMTRADE C37.111 standard.

Spaces and characters ? " /\<> \* | : ; [ ] \$ % { } are not supported in the RID or SID used in the C37.111-2013 filenames, and the relay will automatically remove them.

**Table 15.16 EVENTS Directory Files (for Event 10001)**

File	Usage
HISTORY.TXT	History file; read-only
CHISTORY.TXT	Compressed ASCII history file; read-only
C4_10001.TXT	4-samples/cycle Compressed ASCII event report; read-only
C8_10001.TXT <sup>a</sup>	8-samples/cycle Compressed ASCII event report; read-only
E4_10001.TXT	4-samples/cycle event report; read-only
E8_10001.TXT <sup>b</sup>	8-samples/cycle event report; read-only
HR_10001.CFG	Sample/second C37.111-1999 COMTRADE configuration file; read-only
HR_10001.DAT	Sample/second C37.111-1999 COMTRADE binary data file; read-only
HR_10001.HDR	Sample/second C37.111-1999 COMTRADE header file; read-only
yymmdd,hhMMss-mmm,0T,aaaaa,bbbb,cccc c,pq,nnnnn.CFG <sup>c</sup>	Sample/Second C37.111-2013 COMTRADE configuration file, read-only
yymmdd,hhMMss-mmm,0T,aaaaa,bbbb,cccc c,pq,nnnnn.DAT	Sample/Second C37.111-2013 data file, read-only
yymmdd,hhMMss-mmm,0T,aaaaa,bbbb,cccc c,pq,nnnnn.HDR	Sample/Second C37.111-2013 COMTRADE header file, read-only

<sup>a</sup> In the SEL-487B, this is replaced with C1210001.TXT, which provides a 12-samples/cycle Compressed ASCII event report.

<sup>b</sup> In the SEL-487B, this is replaced with E1210001.TXT, which provides a 12-samples/cycle event report.

<sup>c</sup> See the filename descriptions in *Figure 15.15* for an explanation of the variable names used in the C37.111-2013 COMTRADE format.

## Synchrophasors Directory

*Table 15.17* shows an example SYNCHROPHASORS directory. Synchrophasor data recording is enabled when synchrophasors are enabled and EPMDR := Y. The filename includes a time stamp based on the first data frame in the file. The data in the file conforms to the IEEE C37.118 data format.

**Table 15.17 SYNCHROPHASORS Directory File Sample**

File	Description
080528,160910,0,ONA,1,ABC.PMU	080528 = date 160910 = time 0 = GMT (no time offset) ONA = Last three letter (spaces removed) of the PMSTN setting 1 = PMID setting ABC = CONAM setting (company name) PMU = file name extension indicating synchrophasor recording file

## Software Protocol Selections

The relay supports the protocols and command sets shown in *Table 15.18*.

**Table 15.18 Supported Serial Command Sets**

PROTO Setting Value	Command Set	Description
SEL	SEL ASCII	Commands and responses
SEL	SEL Compressed ASCII	Commands and comma-delimited responses
SEL	SEL Fast Meter	Binary meter and digital element commands and responses
SEL	SEL Fast Operate	Binary operation commands
SEL	SEL Fast Message	Fast Message database access, binary SER commands and responses
MBA, MBB, MBGA, or MBGB	SEL MIRRORED BITS communications	Binary high-speed control commands
PMU	Phasor Measurement Unit	Binary Synchrophasor Protocol, as selected by Port Setting PMUMODE and Global Setting MFRMT (see <i>Section 18: Synchrophasors</i> ).
PMU	SEL Fast Operate	Binary operation commands
RTD	SEL Fast Message protocol for resistance temperature detector (RTD) data	As many as 12 analog temperature readings from the SEL-2600A.
DNP	DNP3 Level 2 Outstation	Binary commands and responses (see <i>Section 16: DNP3 Communication</i> ).

## Virtual Serial Ports

Actual serial ports are described in *Serial Port Hardware Protocol on page 15.5*. In addition to actual serial ports, the relay supports several virtual serial ports. A virtual serial port does the following:

- Transmits and receives characters through a different mechanism than the physical serial port
- “Encapsulates” characters in virtual terminal messages of a different protocol

- Simulates an actual serial port with setting PROTO := SEL
- May have restrictions imposed by the protocol that encapsulates the virtual serial data

You can set the relay to use virtual serial ports encapsulated in SEL MIRRORED BITS communications links, DNP3 links, and through Telnet over Ethernet.

## SEL Protocol

---

This section describes the command sets that are active when the port setting PROTO := SEL. You can also access these protocols through virtual serial ports that simulate ports with PROTO := SEL.

### SEL ASCII Commands

SEL originally designed the SEL ASCII commands for communication between the relay and a human operator via a keyboard and monitor or a printing terminal. A computer with a serial port can also use the SEL ASCII protocol to communicate with the relay, collect data, and issue commands.

The ASCII character set specifies numeric codes that represent printing characters and control characters. The complete ASCII command set is shown in *Section 14: ASCII Command Reference*. Table 15.19 shows the subset of the ASCII control characters used in this section.

**Table 15.19 Selected ASCII Control Characters**

Decimal Code	Name	Usage	Keystroke(s)
13	CR	Carriage return	<Enter> or <RETURN> or <Ctrl+M>
10	LF	Line feed	<Ctrl+J>
02	STX	Start of transmission	<Ctrl+B>
03	ETX	End of transmission	<Ctrl+C>
24	CAN	Cancel	<Ctrl+X>
17	XON	Flow control on	<Ctrl+Q>
19	XOFF	Flow control off	<Ctrl+S>

The <Enter> key on standard keyboards sends the ASCII character CR for a carriage return. This manual instructs you to press the <Enter> key after commands to send the proper ASCII code to the relay. A correctly formatted command transmitted to the relay consists of the command, including optional parameters, followed by either a CR character (carriage return) or CR and LF characters (carriage return and line feed). The following line contains this information in the format this manual uses to describe user input:

<command> <Enter> or <command> <Enter> <CR>

You may truncate commands to the first three characters. For example, **EVENT 1 <Enter>** is equivalent to **EVE 1 <Enter>**. You may use upper- and lowercase characters without distinction, except in passwords.

In response to a command, the relay may respond with an additional dialog line or message. The relay transmits dialog lines in the following format:

<DIALOG LINE ><CR><LF>

The relay transmits messages in the following format:

```
<STX><MESSAGE LINE 1><CR><LF>
<MESSAGE LINE 2><CR><LF>
...
<LAST MESSAGE LINE><CR><LF><ETX>
```

Each message begins with the start-of-transmission character, STX, and ends with the end-of-transmission character, ETX. Each line of the message ends with a carriage return, CR, and line feed, LF.

Send the CAN character to the relay to abort a transmission in progress. For example, if you request a long report and want to terminate transmission of this report, depress the <Ctrl> and <X> keys (<Ctrl+X>) to terminate the report.

## SEL Compressed ASCII Commands

The relay supports a subset of SEL ASCII commands identified as Compressed ASCII commands. Each of these commands results in a comma-delimited message that includes a checksum field. Most spreadsheet and database programs can directly import comma-delimited files. Devices with embedded processors connected to the relay can execute software to parse and interpret comma-delimited messages without expending the customization and maintenance labor needed to interpret nondelimited messages. The relay calculates a checksum for each line by numerically summing all of the bytes that precede the checksum field in the message. The program that uses the data can detect transmission errors in the message by summing the characters of the received message and comparing this sum to the received checksum.

Most commands are available only in SEL ASCII format. Selected commands have versions in both standard SEL ASCII and Compressed ASCII formats. Compressed ASCII reports generally have fewer characters than conventional SEL ASCII reports, because the compressed reports reduce blanks, tabs, and other white space between data fields to a single comma.

## Compressed ASCII Message Format

Each message begins with the start-of-transmission character, STX, and ends with the end-of-transmission character, ETX:

```
<STX><MESSAGE LINE 1><CR><LF>
<MESSAGE LINE 2><CR><LF>
...
<LAST MESSAGE LINE><CR><LF><ETX>
```

Each line in the message consists of one or more data fields, a checksum field, and a CRLF. Commas separate adjacent fields. Each field is either a number or a string. Number fields contain base-10 numbers that use the ASCII characters 0–9, plus (+), minus (-), and period (.). String fields begin and end with quote marks and contain standard ASCII characters. Hexadecimal numbers are contained in string fields.

The checksum consists of four ASCII characters that are the hexadecimal representation of the two-byte binary checksum. The checksum value is the sum of the first byte on a line (first byte following <STX>, <CR>, or <CR><LF>) through the comma preceding the checksum.

If you request data with a Compressed ASCII command and these data are not available, (in the case of an empty history buffer or invalid event request), the relay responds with the following Compressed ASCII format message:

<STX>“No Data Available”,“0668”<CR><ETX>

where:

No Data Available is a text string field.

0668 is the checksum field, which is a hexadecimal number represented by a character string.

*Table 15.20 lists the typical Compressed ASCII commands and contents of the command responses. The Compressed ASCII commands are described in Section 14: ASCII Command Reference.*

**Table 15.20 Typical Compressed ASCII Commands**

Command	Response	Access Level
<b>BNAME</b>	ASCII names of Fast Meter status bits	0
<b>CASCII</b>	Configuration data of all Compressed ASCII commands available at access levels > 0	0
<b>CBREAKER</b>	Circuit breaker data	1
<b>CEVENT</b>	Event report	1
<b>CHISTORY</b>	List of events	1
<b>CPR</b>	Displays the first 20 rows of the profile report, with the oldest row at the bottom and the latest row at the top	
<b>CSER</b>	Sequential Events Recorder report	1
<b>CSTATUS</b>	Self-diagnostic status	1
<b>CSUMMARY</b>	Summary of an event report	1
<b>DNAME</b>	ASCII names of digital I/O reported in Fast Meter	0
<b>ID</b>	Relay identification	0
<b>SNS</b>	ASCII names for SER data reported in Fast Meter	0

## CASCII Configuration Message for Compressed ASCII Commands

The CASCII message provides a block of data for each of the Compressed ASCII commands supported by an SEL device. The block of data for each command provides message description information to allow automatic data extraction. The relay arranges items in the Compressed ASCII configuration message in a pre-defined order. For the purpose of improving products and services, SEL sometimes changes the items and item order. The information presented below explains the message and serves as a guide to the items in Compressed ASCII configuration messages.

A Compressed ASCII command can require multiple header and data configuration lines. The general format of a Compressed ASCII configuration message is the following:

---

```

<STX>"CAS",n,"yyyy"<CR><LF>
"COMMAND 1",11,"yyyy"<CR><LF>
"#H","xxxxx","xxxxx",.....,"xxxxx","yyyy"<CR><LF>
"#D","ddd","ddd","ddd","ddd",.....,"ddd","yyyy"<CR><LF>
.
.
.

"COMMAND n",11,"yyyy"<CR><LF>
"#H","xxxxx","xxxxx",.....,"xxxxx","yyyy"<CR><LF>
"#D","ddd","ddd","ddd",.....,"ddd","yyyy"<CR><LF><ETX>

```

---

Definitions for the items and fields in a Compressed ASCII configuration message are the following:

- n is the number of Compressed ASCII command descriptions to follow.
- COMMAND is the ASCII name for the Compressed ASCII command that the requesting device (terminal or external software) sends. The naming convention for the Compressed ASCII commands is a C character preceding the typical command. For example, **CSTATUS**, abbreviated to **CST**, is the Compressed ASCII **STATUS** command.
- #H identifies a header line to precede one or more data lines; the # character represents the number of subsequent ASCII names. For example, 21H identifies a header line with 21 ASCII labels.
- xxxxx is an ASCII name for corresponding data on following data lines. Maximum ASCII name width is ten characters.
- #D identifies a data format line; the # character represents the maximum number of data lines in command response.
- ddd identifies a format field containing one of the following type designators:
  - I—Integer data
  - F—Floating-point data
  - zS—String of maximum z characters (for example, enter 10S for a 10-character string)
- yyyy is the 4-byte hex ASCII representation of the checksum. Every checksum is followed by a new line indication (<CR><LF>).

## Software Flow Control

Software handshaking is a form of flow control that two serial devices use to prevent input buffer overflow and loss of characters. The relay uses XON and XOFF control characters to implement software flow control for ASCII commands.

The relay transmits the XOFF character when the input buffer is more than 75 percent full. The connected device should monitor the data it receives for the XOFF character to prevent relay input buffer overflow. The external device should suspend transmission at the end of a message in progress when it receives the XOFF character. When the relay has processed the input buffer so that the buffer is less than 25 percent full, the relay transmits an XON character. The external device should resume normal transmission after receiving the XON character.

The relay also uses XON/XOFF flow control to delay data transmission to avoid overflow of the input buffer in a connected device. When the relay receives an XOFF character during transmission, it pauses transmission at the end of the message in progress. If there is no message in progress when the relay receives the XOFF character, it blocks transmission of any subsequent message. Normal transmission resumes after the relay receives an XON character.

## Automatic Messages

If you enable automatic messages, **AUTO = Y**, the relay issues a message any time the relay turns on, asserts a self-test, changes to another settings group, or triggers an event. For virtual ports, the relay issues automatic messages only if the connection is active. Automatic messages contain the following information:

- Power-up: When you turn on the relay, the message provides the terminal ID and the present date and time.
- Self-test failure: When the relay detects an internal failure, the automatic message is the same as the relay response to the **STATUS** command.
- Group switch: Whenever a settings group change occurs, the message contains the relay ID, terminal ID, present date and time, and the selected settings group.
- Events: When the relay triggers an event, the automatic message is the same as the relay response to the **SUMMARY** command.

## Time-Out

Use the TIMEOUT setting to set the idle time for each port. Idle time is the period when no ASCII characters are transmitted and received (interleaved Fast Messages do not affect the idle time). When the idle time exceeds the TIMEOUT setting, the following takes place:

- The access level changes to Access Level 0.
- The front-panel targets reset to TAR 0 if the port had previously remapped the targets.
- Virtual connections are disconnected.
- The software flow control state changes to XON.

When set to OFF, the port never times out.

## Interleaved ASCII and Binary Messages

SEL relays have two separate data streams that share the same physical serial port. Human data communications with the relay consist of ASCII character commands and reports that you view using a terminal or terminal emulation package. The binary data streams can interrupt the ASCII data stream to obtain information; the ASCII data stream continues after the interruption. This mechanism uses a single communications channel for ASCII communication (transmission of an event report, for example) interleaved with short bursts of binary data to support fast acquisition of metering data. The device connected to the other end of the link requires software that uses the separate data streams to exploit this feature. However, you do not need a device to interleave data streams to use the binary or ASCII commands. Note that XON, XOFF, and CAN operations operate on only the ASCII data stream.

An example of using these interleaved data streams is when the relay communicates with an SEL communications processor. The communications processor performs autoconfiguration by using a single data stream and SEL Compressed ASCII and binary messages. In subsequent operations, the communications processor uses the binary data stream for Fast Meter, Fast Operate, and Fast SER messages to populate a local database and to perform SCADA operations. At the same time, you can use the ASCII data stream for commands and responses.

## SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access

SEL Fast Meter is a binary message that you solicit with binary commands. Fast Operate is a binary message for control. The relay can also send unsolicited Fast SER messages and unsolicited synchrophasor messages automatically. If the relay is connected to an SEL communications processor, these messages provide the mechanism that the communications processor uses for SCADA or DCS functions that occur simultaneously with ASCII interaction.

This section summarizes the binary commands and messages and includes our recommendation for using Fast Commands and Compressed ASCII configuration information to communicate with the relay. You need this information to develop or specify the software an external device uses to communicate using Fast Messages with the relay. To support this type of development, you will also need to contact SEL for Fast Message protocol details.

*Table 15.21* lists the two-byte Fast Commands and the actions the relay takes in response to each command.

**Table 15.21 Fast Commands and Response Descriptions**

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**NOTE:** Not all SEL-400 Series Relays support demand metering and the corresponding fast commands.

Command (Hex)	Name	Response Description
A5B9h	Status acknowledge message	Clears Fast Meter status byte and sends current status.
A5C0h	Relay Fast Meter definition block	Defines available Fast Meter messages and general relay configuration information.
A5C1h	Fast Meter configuration block	Defines contents of Fast Meter data message.
A5C2h	Demand Fast Meter configuration block	Defines contents of demand Fast Meter data message.
A5C3h	Peak demand Fast Meter configuration block	Defines contents of peak demand Fast Meter data message.
A5CEh	Fast Operate configuration block	Defines available circuit breaker, remote bits, and associated commands.
A5D1h	Fast Meter data message	Defines present values of analog and digital data.
A5D2h	Demand Fast Meter data message	Defines values of most recently completed demand period.
A5D3h	Peak demand Fast Meter data message	Defines values for peak demands as of end of most recently completed demand periods.

Fast Operate commands use one of the two-byte command types shown in *Table 15.22*. Each Fast Operate command also includes additional bytes that specify a remote bit or circuit breaker bit.

**Table 15.22 Fast Operate Command Types**

Command (Hex)	Name	Description
A5E0h	Fast Operate command for remote bits	Sends command code that will change the state of a remote bit, if setting FASTOP :=Y for this port.
A5E3h	Fast Operate command for circuit breaker bits	Sends command code that will change the state of a circuit breaker control bit, if setting FASTOP :=Y for this port.

The Fast Operate messages transfer control commands through the binary data stream. You must enable Fast Operate messages for a port before the relay accepts these messages on that port. In the port settings, when the protocol is set to SEL, the FASTOP setting is visible. Set FASTOP :=Y to enable Fast Operate commands or to N to disable Fast Operate commands.

General Fast Messages have a two-byte identifier (A546h) and a function code. Fast SER messages are general Fast Messages that transport Sequential Event Recorder report information. The Fast SER messages include function codes to accomplish different tasks. *Table 15.23* lists the Fast SER function codes and the actions the relay takes in response to each command.

**Table 15.23 Fast Message Command Function Codes Used With Fast Messages (A546 Message) and Relay Response Descriptions**

Function Code (Hex)	Function	Relay Action
00h	Fast Message definition block request	Relay transmits Fast Message definition request acknowledge (Function Code 80).
01h	Enable unsolicited transfers	Relay transmits Fast SER command acknowledged message (Function Code 81) and sets relay element bit FSERx. Relay will transmit subsequent SER events (Unsolicited SER broadcast, Function Code 18).
02h	Disable unsolicited transfers	Relay sends Fast SER command acknowledged message (Function Code 82) and clears relay element bit FSERx. Relay will not transmit subsequent SER messages.
05h	Ping—determine channel is operable	Relay aborts unsolicited message in progress and transmits ping acknowledge message (Function Code 85).
98h	Fast SER Message acknowledge	Relay completes dialog processing for unsolicited message sequence.
30h	Device description request	Relay sends summary of data blocks available (Function Code B0h).
31h	Data format request	Relay sends description of requested data block, including data labels and types (Function Code B1h).
33h	Bit label request	Relay sends set of bit labels for specific data item (Function Code B3h).
10h	Data request	Relay responds with set of requested data (Function Code 90h).

The SEL Fast Message Synchrophasor Protocol is described in *Section 18: Synchrophasors*.

## Recommended Use of Relay Self-Description Messages for Automatic Configuration

Compressed ASCII and Fast Message commands provide information to allow an external computer-based device to adapt to the special messages for each relay. The SEL communications processors use the self-description messages to configure a database and name the elements in the database.

*Table 15.24* lists commands and command usage in the recommended order of execution for automatic configuration.

**Table 15.24 Commands in Recommended Sequence for Automatic Configuration**

Command ASCII or hexadecimal (h suffix)	Response	Usage
ID	Relay identification	ID and FID
A5C0h	Relay Fast Meter definition block	Defines available Fast Meter messages and general relay configuration information
A5C1h, A5C2h, A5C3h	Fast Meter configuration blocks	Defines contents of Fast Meter data messages
BNAME	Binary names	ASCII names of status bits
DNAME	Digital I/O name	ASCII names of digital I/O points
SNS	SER names	ASCII names for SER data points
CASCII	Compressed ASCII configuration block	Configuration data for Compressed ASCII commands with access levels > 0
A5CEh	Fast Operate configuration block	Defines available circuit breaker and remote bits, and associated commands, if setting FASTOP :=Y for this port

## SEL MIRRORED BITS Communication

With SEL-patented MIRRORED BITS communications protocol, protective relays and other devices can directly exchange information quickly, securely, and with minimal cost. Use MIRRORED BITS communications for remote control, remote sensing, or communications-assisted protection schemes such as permissive over-reaching transfer trip (POTT) and directional comparison blocking (DCB).

SEL products support several variations of MIRRORED BITS communications protocols. Through port settings, you can set the relay for compatible operation with SEL-300 Series Relays, the SEL-2505 or SEL-2506 Remote I/O Modules, and the SEL-2100 Protection Logic Processors. These devices use MIRRORED BITS communications to exchange the states of eight logic bits. You can also use settings to select extensions of the MIRRORED BITS communications protocols, available only in SEL-400 Series Relays, to exchange analog values, synchronize clocks, and engage in virtual terminal dialogs. *Table 15.25* summarizes MIRRORED BITS communications features.

**Table 15.25 MIRRORED BITS Communications Features**

Feature	Compatibility
Transmit and receive logic bits	SEL-300 Series Relays, SEL-2505, SEL-2506, SEL-2100, SEL-400 Series Relays
Transmit and receive analog values	SEL-400 Series Relays
Synchronize time	SEL-400 Series Relays
Send and receive virtual serial port characters	SEL-400 Series Relays
Support synchronous communications channel	SEL-400 Series Relays

## Communications Channels and Logical Data Channels

The relay supports two MIRRORED BITS communications channels, designated A and B. Use the port setting PROTO to assign one of the MIRRORED BITS communications channels to a serial port: PROTO := MBA or MBGA for MIRRORED BITS communications Channel A or PROTO := MBB or MBGB for MIRRORED BITS communications Channel B.

Transmitted bits include TMB1A–TMB8A and TMB1B–TMB8B. The last letter (A or B) designates with which channel the bits are associated. These bits are controlled by SELOGIC control equations. Received bits include RMB1A–RMB8A and RMB1B–RMB8B. You can use received bits as arguments in SELOGIC control equations. The channel status bits are ROKA, RBADA, CBADA, LBOKA, ROKB, RBADB, CBADB, LBOKB, DOKA, ANOKA, DOKB, and ANOKB. You can also use these bits as arguments in SELOGIC control equations. Use the **COM** command for additional channel status information.

Within each MIRRORED BITS communications message for a given channel (A or B), there are eight logical data channels (1–8). In operation compatible with other SEL products, you can use the eight logical data channels for TMB1–TMB8. If you use fewer than eight transmit bits, Data Channel 8 is reserved to support data framing and time synchronization features. You can assign the eight logical data channels as follows:

- Logic bits: Setting MBNUM controls the number of channels used for logic bits, TMB1–TMB8, inclusive.
  - If you set MBNUM to 8, then you cannot use channels for any of the following features.
  - If you set MBNUM to less than 8, you can use the remaining channels (as many as eight total) for the features listed below.
- Message and time synchronization: If MBNUM is less than 8, the relay dedicates a logical data channel to message framing and time synchronization.
- Analog channels: Setting MBNUMAN controls the number of analog channels. It is not guaranteed that multiple analog quantities will come from the same relay sampling interval.
  - If MBNUM := 8, all channels are used for logic bits and MBNUMAN is forced to 0.
  - If MBNUM := 7, seven channels are used for logic bits and one channel is used for message and time synchronization.
  - If MBNUM is less than 7, you can use the remaining channels for analog channels by setting the desired number of channels in MBNUMAN (1 to 7 – MBNUM).

Note: Analog quantities are converted to Integer values for transmission via MIRRORED BITS. Because of this, they will lose any fractional value they may have had. To maintain a fixed resolution, multiply the analog quantity by a set value before transmission, and divide by the same quantity upon reception. To maintain accuracy, add 0.5 to the analog quantity after any scaling.

- Virtual terminal sessions: Setting MBNUMVT controls the number of additional channels available for the virtual terminal session.
- If MBNUMVT := OFF, the relay does not dedicate any additional channels to the virtual terminal session.
- If there are spare channels ( $7 - \text{MBNUM} - \text{MBNUMAN} > 0$ ), you can use MBNUMVT to dedicate these additional channels to the virtual terminal session.
- With MBNUM = 7 or less and MBNUMVT = 0, virtual terminal is still possible because the relay uses the eighth element for time synchronization and virtual terminal.

The virtual terminal session uses channels differently than other data exchange mechanisms. There can be only one active virtual terminal session across a MIRRORED BITS link. One channel, included in the synchronization data, is always dedicated to this virtual terminal session. If you assign additional channels to the virtual terminal session (set MBNUMVT > 0), you will improve the performance of the virtual terminal session. The relay uses the additional channels to exchange data more quickly.

## Operation

### MBG Protocol

The MBG protocol selection allows the user to move the MIRRORED BITS Transmit equations to the Group settings for more flexibility in bus transfer schemes. Using MBG will allow the MIRRORED BITS settings to transfer with a Group Switch when it occurs.

---

**NOTE:** The MBG protocol option is only available in some SEL-400 Series Relays.

To enable the MBG protocol, set the Port setting PROTO := MBGA to enable Channel A MIRRORED BITS, or PROTO := MBGB for Channel B MIRRORED BITS. Next, the protocol will need to be enabled in the Group settings.

Under Group settings, enable the MBG protocol for Channel A by setting EMBA := Y. When this setting is enabled, the transmit equation settings TX\_IDA, RX\_IDA, and TMBnA will be available in the Group settings and will be hidden from the Port settings.

The MBG protocol can also be enabled for Channel B by setting EMBB := Y. When this setting is enabled, the transmit equation settings TX\_IDB, RX\_IDB, and TMBnB will be available in the Group settings and will be hidden from the Port settings.

## MB8

While the relay does not have a setting for the MB8 protocol implemented in some SEL products, you can configure the relay to communicate with devices set to MB8A or MB8B (such as the SEL-351S or SEL-2505). Set the protocol setting PROTO to MBA or MBB. Set the STOPBIT setting to 2. Set all other settings to match those in the other device.

## Message Transmission

The relay transmits a MIRRORED BITS communications message as fast as it can for the configured data rate. At 9600 bps, this is approximately one message every 1/4-cycle. At 19200 bps, it is approximately every 1/8-cycle. At 38400 bps, it is approximately two every 1/8-cycle. However, if pacing is enabled, it slows to

one message every 3 ms at 19200 and 38400 bps (see *Table 15.28*). Each message contains the most recent values of the transmit bits. If you enabled any of the extended features through the settings, note that the relay transmits a portion of the extended data in each message.

If you have specified virtual terminal data channels for this port, the designated data channels are normally idle. If you use the **PORT** command to open a virtual terminal session for this port and type characters, the relay transmits these characters through the virtual terminal logical data channels.

## Message Reception Overview

When the devices are synchronized and the MIRRORED BITS communications channel is in a normal state, the relay decodes and checks each received message. If the message is valid, the relay performs the following operations:

- Sends each received logic bit ( $RMBn$ ) to the corresponding pickup and dropout security counters, that in turn set or clear the  $RMBnc$  relay element bits.
- Accumulates the analog data, and every 18th message, updates the received analog quantities.
- Accumulates the virtual terminal information, and every 18th message, makes the received character or characters available to the virtual terminal.

---

**NOTE:**  $c$  represents the MIRRORED BITS channel (A or B),  $n$  represents the MIRRORED BITS data channel data number (1-8).

## Message Decoding and Integrity Checks

The relay provides indication of the status of each MIRRORED BITS communications channel, with element bits ROKA and ROKB. During normal operation, the relay sets the ROKc bit. The relay clears the bit upon detecting any of the following conditions:

- Parity, framing, or overrun errors
- Receive data redundancy error
- Receive message identification error
- No message received in the time three messages have been sent

The relay will assert ROKc only after successful synchronization as described below and two consecutive messages pass all of the data checks described above. After ROKc is reasserted, received data may be delayed while passing through the security counters described below.

While ROKc is not set, the relay does not transfer new RMB data to the pickup-dropout security counters described below. Instead, the relay sends one of the user-definable default values to the security counter inputs. For each  $RMBn$ , specify the default value with setting  $RMBnFL$ , as follows:

- 1
- 0
- P (to use last valid value)

Individual pickup and dropout security counters supervise the movement of each received data bit into the corresponding  $RMBn$  element. You can set each pickup/dropout security counter from 1 to 8. A setting of 1 causes a security counter to pass every occurrence, while a setting of 8 causes a counter to wait for eight con-

secutive occurrences in the received data before updating the data bits. The pickup and dropout security count settings are separate. Control the security count settings with the settings RMBnPU and RMBnDO.

A pickup/dropout security counter operates identically to a pickup/dropout timer, except that the counter uses units of counted received messages instead of time. An SEL relay communicating with another SEL relay typically sends and receives MIRRORED BITS communications messages eight times per power system cycle. Therefore, a security counter set to two counts will delay a bit by approximately 1/4 of a power system cycle. Reference *Table 15.28* for the message rates based on the settings. You must consider the impact of the security counter settings in the receiving device to determine the channel timing performance.

## Channel Synchronization

When an SEL relay detects a communications error, it deasserts ROKA or ROKB. The relay transmits an attention message until it receives an attention message that includes a match to the TX\_ID setting value. If the attention message is successful, the relay has properly synchronized and data transmission will resume. If the attention message is not successful, the relay will repeat the attention message until it is successful.

## Loopback Testing

Use the **LOOP** command to verify the communications channel. In this mode, the relay expects the transmitted data to be looped back to the relay to test the data transmissions, including communications data. At the remote end, jumper the send and receive communications channels to complete the path for the test. While in loopback mode, ROKc is deasserted, and LBOKc asserts and deasserts based on the received data checks.

## Channel Monitoring

Based on the results of data checks (described above), the relay collects information regarding the 255 most recent communications errors. Each record contains at least the following fields:

- Dropout Time/Date
- Pickup Time/Date
- Time elapsed during dropout
- Reason for dropout

Use the **COM** command to generate a long or summary report of the communications errors.

---

**NOTE:** Combine error conditions including RBADA, RBADB, CBADA, and CBADB with other alarm conditions by using SELLOGIC control equations. You can use these alarm conditions to program the relay to take appropriate action when it detects a communications channel failure.

There is a single record for each outage, but an outage can evolve. For example, the initial cause could be a data disagreement, but framing errors can extend the outage. If the channel is presently down, the COMM record will only show the initial cause, but the COMM summary will display the present cause of failure.

When the duration of an outage on Channel A or B exceeds a user-definable threshold, the relay will assert a user-accessible flag, RBADA or RBADB. When channel unavailability exceeds a user-definable threshold for Channel A or B, the relay asserts a user-accessible flag, CBADA or CBADB.

## MIRRORED BITS Communications Protocol for the Pulsar 9600-BPS Modem

**NOTE:** Use an SEL-C272 or SEL-C273 cable.

**NOTE:** You must consider the idle time in the calculations of data transfer latency through a Pulsar MBT modem system.

To use a Pulsar MBT modem, set setting MBT := Y. Setting MBT := Y hides setting SPEED and forces it to 9600, and hides setting RTSCTS and forces it to a value of N. The relay also injects a delay (idle time) of 3 ms between messages.

The relay sets RTS to a negative voltage at the EIA-232 connector to signify that MIRRORED BITS communications matches this specification. Other relays may set RTS to a positive voltage at the EIA-232 connector to signify usage of the R6 version or the R version of MIRRORED BITS communications.

## Settings

The port settings associated with MIRRORED BITS communications are shown in *Table 15.26* and *Table 15.27*.

Set PROTO := MBA or MBGA to enable the MIRRORED BITS communications protocol Channel A on this port. Set PROTO := MBB or MBGB to enable the MIRRORED BITS communications protocol Channel B on this port.

**Table 15.26 General Port Settings Used With MIRRORED BITS Communications**

Name	Description	Range	Default
PROTO	Protocol	None, SEL, DNP, MBA, MBB, MBGA, MBGB, RTD, PMU	SEL
MBT	Enable Pulsar 9600 modem	Y, N	N
SPEED	Data speed. Hidden and set to 9600 if MBT := Y	300, 600, 1200, 2400, 4800, 9600, 19200, 38400, SYNC	9600
STOPBIT	Stop bits. Hidden and set to 1 if MBT := Y	1, 2	1

Setting SPEED := SYNC (available only on the rear-panel serial ports for which PROTO := MBA, MBB, MBGA, or MBGB) places the serial port in synchronous (or externally clocked) mode. The serial port hardware will synchronize transmit and receive data (TX/RX) to a clock signal applied to the Pin 8 input at any effective data rate as high as 64000. This setting choice will suit certain synchronous communications networks.

The relay uses the RBADPU setting to determine how long a channel error must persist before the relay asserts RBADA or RBADB. The relay deasserts RBADA and RBADB immediately when it no longer detects a channel error.

The relay uses the CBADPU setting to determine when to assert CBADA and CBADB. If the short-term channel downtime ratio exceeds CBADPU, the relay asserts the appropriate CBAD bit.

The TXMODE setting provides compatibility with SEL devices that are not SEL-400 Series Relays. The relay can send messages more quickly than the SEL-300 Series Relays and other SEL devices can process these messages. This could lead to loss of data and a failure to communicate properly. When you set TXMODE to P, the relay sends new MIRRORED BITS messages every 3 ms even if the selected data speed (SPEED setting) would allow more frequent messages.

As a function of the settings for SPEED, TXMODE, and MBT, the message transmission periods are shown in *Table 15.28*.

**Table 15.27 MIRRORED BITS Communications Protocol Settings**

Name	Description	Range
TX_ID	MIRRORED BITS communications ID of this device	1–4
RX_ID	MIRRORED BITS communications ID of device connected to this port	1–4 (must be different than TX_ID)
RBADPU	Outage duration to set RBAD	1–10000 seconds
CBADPU	Channel unavailability to set CBAD	1–100000 parts per million
TXMODE	Transmission mode <sup>a</sup>	N (normal), P (paced)
MBNUM	Number of MIRRORED BITS communications data channels used for logic bits	0–8
RMB1FL <sup>b</sup>	RMB1 channel fail state	0, 1, P
RMB1PU <sup>b</sup>	RMB1 pickup message count	1–8
RMB1DO <sup>b</sup>	RMB1 dropout message count	1–8
•	•	
•	•	
•	•	
RMB8FL <sup>b</sup>	RMB8 channel fail state	0, 1, P
RMB8PU <sup>b</sup>	RMB8 pickup message count	1–8
RMB8DO <sup>b</sup>	RMB8 dropout message count	1–8
MBTIME	MIRRORED BITS time synchronize enable	Y, N
MBNUMAN	Number of analog data channels (hidden and set to 0 if MBNUM := 7 or 8)	0–n, $n = 7 - \text{MBNUM}$
MBANA1 <sup>c</sup>	Selection for analog Channel 1	Analog quantity label
MBANA2 <sup>c</sup>	Selection for analog Channel 2	Analog quantity label
MBANA3 <sup>c</sup>	Selection for analog Channel 3	Analog quantity label
MBANA4 <sup>c</sup>	Selection for analog Channel 4	Analog quantity label
MBANA5 <sup>c</sup>	Selection for analog Channel 5	Analog quantity label
MBANA6 <sup>c</sup>	Selection for analog Channel 6	Analog quantity label
MBANA7 <sup>c</sup>	Selection for analog Channel 7	Analog quantity label
MBNUMVT	Number of virtual terminal channels	OFF, 0–n, $n = 7 - \text{MBNUM} - \text{MBNUMAN}$

<sup>a</sup> Must be P for connections to devices that are not SEL-400 Series Relays.<sup>b</sup> Hidden based on MBNUM setting.<sup>c</sup> Hidden based on MBNUMAN setting.**Table 15.28 MIRRORED BITS Communications Message Transmission Period**

Speed in Bits per Second	TXMODE := NORMAL MBT := N	TXMODE := PACED MBT := N	MBT := Y
38400	1.0 ms	3.0 ms	N/A
19200	2.0 ms	3.0 ms	N/A
9600	4.0 ms	4.0 ms	7.0 ms
4800	8.0 ms	8.0 ms	N/A

Set the RX\_ID of the local relay to match the TX\_ID of the remote relay. In a three-terminal case, Relay X transmits to Relay Y, Relay Y transmits to Relay Z, and Relay Z transmits to Relay X. *Table 15.29* lists the MIRRORED BITS communications ID settings for Relays X, Y, and Z.

**Table 15.29 MIRRORED BITS Communications ID Settings for Three-Terminal Application**

Relay	TX_ID	RX_ID
X	1	3
Y	2	1
Z	3	2

## SEL Distributed Port Switch Protocol (LMD)

SEL Distributed Port Switch Protocol (LMD) permits multiple devices to share a common communications channel. This protocol is appropriate for low-cost, low-speed port switching applications where updating a real-time database is not a requirement. The relay does not have built-in LMD protocol, but you can connect this relay to an SEL-2885 EIA-232/485 Protocol Converter and connect the SEL-2885 to an EIA-485 multidrop network. See the SEL-2885 EIA-232 to EIA-485 Transceiver product flier for more information on the settings, configuration, and application of the SEL-2885. (Contact your local technical service center, the SEL factory, or visit our website at [selinc.com](http://selinc.com) for a copy of the SEL-2885 product flier.)

### Initialization

For the first 30 seconds after applying power to the relay, the SEL-2885 listens for an initialization string from the relay. The initialization string must be enclosed in square brackets ([ ]). The following table describes the initialization string fields. To send this string automatically, set **AUTO** to **Y** and append the initialization string to the relay ID setting so that it is included in the relay power-up header.

**Table 15.30 SEL-2885 Initialization String [MODE PREFIX ADDR:SPEED]**

Field	Optional or Required	Value	Description
[	Required	[	Opening bracket is start of string
Mode	Optional	N B	Treat as N, below Addressing for ASCII device Addressing for binary devices
PREFIX	Required	@, #, \$, %, or &	Prefix character
ADDR	Required	01–99	Two-digit address in the range 01–99
:	Optional. Needed if SPEED is specified	Colon “:”	Colon “:”, then one of the following codes to match the port SPEED setting
SPEED	Optional	12 24 48 96	1200 bps 2400 bps 4800 bps 9600 bps
]	Required	]	Closing bracket is end of string

## Operation

The following steps describe how to use the LMD operation of the SEL-2885:

- Step 1. When you send the prefix and address, the SEL-2885 enables echo and message transmission.  
You must wait until you receive a prompt before entering commands to avoid losing echoed characters while the external transmitter is warming up.
- Step 2. You can use the commands that are available for the protocol setting of the port where the SEL-2885 is installed.
- Step 3. If the port PROTO setting is set to SEL, you can use the **QUIT** command to terminate the connection.  
If no data are sent to the relay before the port time-out period, this command automatically terminates the connection.
- Step 4. If all relays in the multidrop network do not have the same prefix setting, enter the sequence **<Ctrl+X> OR QUIT <Enter>** before entering the prefix character to connect to another device.

## SEL-2600A RTD Module Operation

The SEL-2600A RTD Module Protocol (RTD) enables communication with an SEL-2600A via an SEL-2800 (EIA-232 to Fiber-Optic) Transceiver.

**NOTE:** Not all SEL-400 Series Relays support communication with SEL-2600A RTD Modules.



**Figure 15.7 SEL-2600A RTD Module and the Relay**

This protocol supports data acquisition of as many as 12 temperature channels and places the results directly into predefined analog quantities (RTD01–RTD12) inside the relay for use in freeform SELOGIC applications. For more information on the SEL-2600A or SEL-2800, contact your local technical service center, the SEL factory, or visit the SEL website at [selinc.com](http://selinc.com) for a copy of the SEL-2600A and SEL-2800 product fliers.

## Initialization

Perform the following steps to prepare the relay for communicating with an SEL-2600A RTD module:

- Step 1. Set the desired port to RTD protocol.
- Step 2. Set the port setting RTDNUM to the number of RTDs attached to the SEL-2600A.
- Step 3. Set the RTD type settings (RTDnnTY) to the appropriate RTD type.
- Step 4. Connect the SEL-2600A RTD Module to the port via the SEL-2800 (EIA-232 to Fiber-Optic) Transceiver.

# Operation

The SEL-2600A RTD module sends all temperature measurements to the relay every 0.5 seconds. The relay places the received temperature measurements into analog quantities RTD01–RTD12 for use in freeform SELOGIC applications. The data range is from –50 to +250 °C.

---

**NOTE:** When a channel status bit is not asserted, the data in the respective analog quantity is the last valid temperature, not the current temperature.

If the relay stops receiving valid analog quantities from a certain channel, the temperature stored in the relay freezes at the last received value. Fifteen status bits help supervise decisions based on temperature measurements. *Table 15.31* describes how to interpret the status bits.

**Table 15.31 RTD Status Bits**

RTD Status Bit	Description
RTDFL	Asserts if the SEL-2600A experiences an internal problem.
RTDCOMF	Asserts if the relay does not receive a valid measurement from the SEL-2600A for 1.25 seconds.
RTD01ST–RTD12ST	Assert when an RTD is attached to a channel and the SEL-2600A is able to read RTD.
RTDIN	SEL-2600 input status bit. Asserts when the SEL-2600 is healthy and the received data indicates the assertion of the input.

To view the temperature measurements received from the SEL-2600A, issue the **MET T** command, as depicted in *Figure 15.8*.

---

```
=>>MET T <Enter>
Relay 1                               Date: 05/17/2003 Time: 13:42:13.220
Station A                             Serial Number: 0000000000
RTD Input Temperature Data (deg. C)
RTD 1 = -48

RTD 2 = Channel Failure
RTD 3 = 0
RTD 4 = 24
RTD 5 = Channel Not Used
RTD 6 = 72
RTD 7 = Channel Failure
RTD 8 = 120

RTD 9 = Channel Not Used
RTD 10 = 168
RTD 11 = 192
RTD 12 = 216
```

---

**Figure 15.8 MET T Command Response**

The **MET T** command displays the following messages:

- **Channel Failure:** This message is displayed for each channel whose channel status bit is not asserted.
- **Channel Not Used:** This message is displayed for each channel whose channel type is set to NA.

When there is a status problem with the SEL-2600A RTD module, the **MET T** command will respond with an informational message, as shown in *Figure 15.9*.

---

```
=>>MET T
SEL-2600 Failure
```

---

**Figure 15.9 MET T Command Response for Status Problem**

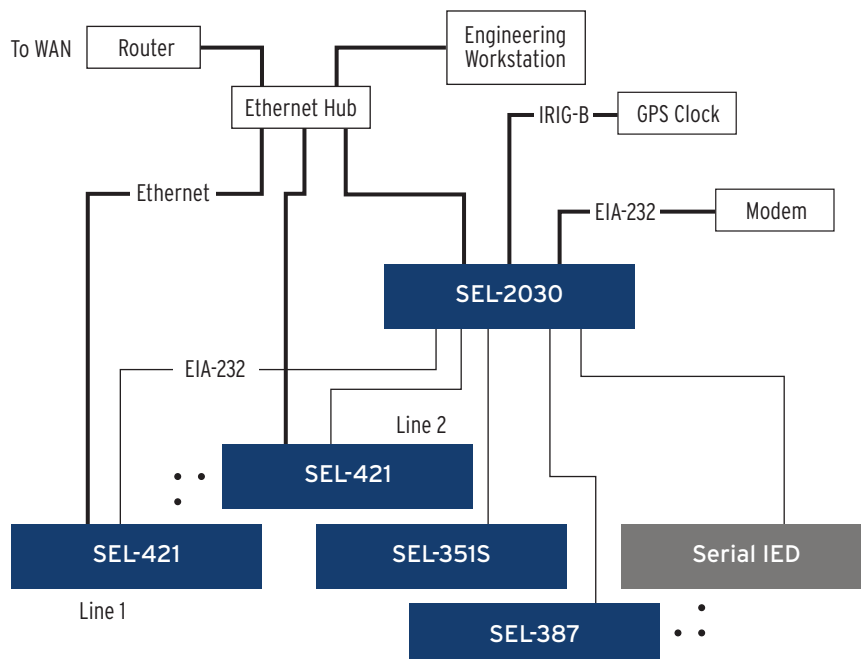
The four possible messages for status problems, with their interpretation, are indicated in *Table 15.32*.

**Table 15.32 MET T Command Status Messages**

Message	Interpretation
SEL-2600 Failure	RTDFL status bit asserted
Communication Failure	RTDCOMF status bit asserted
No data available	Port Protocol not set to RTD
Channel Failure	RTDxxST status bit deasserted

## Direct Networking Example

This direct networking example demonstrates direct networking to the relay through use of the Ethernet card. *Figure 15.10* shows the Ethernet network topology. This examples uses a SEL-421, but the same concepts apply to any SEL-400 Series Relay.

**Figure 15.10 Example Direct Networking Topology**

## Application

In this application, all IEDs connect to the Ethernet network. The SEL-421 Relays and the SEL-2030 each have an Ethernet card installed. In this example, the Ethernet network is used primarily for an engineering connection to the devices in the substation either across the WAN or from the local computer. The engineer can use FTP to collect settings, oscillography, and other file data directly from the SEL-421 Relays. The engineer can also use Telnet to establish a terminal connection to the SEL-421 Relays or through the SEL-2030 to one of the serial IEDs to configure these devices or obtain diagnostic information.

**NOTE:** The IRIG-B time signal available from SEL communications processors is not suitable for high-accuracy IRIG (HIRIG) timekeeping mode, which is required for synchrophasor functions.

There is a serial cable from the SEL-2030 to the SEL-421 Relays. This cable provides IRIG-B time synchronization from the SEL-2030 that is synchronized by the GPS clock attached to the SEL-2030. The SEL-2030 provides its output synchronization signal from its internal clock, so that loss of the signal from the GPS

will not result in a loss of synchronization between substation devices as they will all be synchronized to the SEL-2030 clock. During long periods of loss of synchronization, the SEL-2030 clock drift will become noticeable, but all substation devices will remain synchronized relative to each other and the SEL-2030 clock. The serial cables also allow the SEL-2030 to provide a single point for dial-in communications with the substation IEDs avoiding the high cost of high bandwidth connections (for example, ISDN or DSL) for this backup to the Ethernet network engineering connection.

## Settings

This example focuses on the relay labeled Line 1 shown in *Figure 15.10. PORT 5* settings for the SEL-421 configure the Ethernet card. **PORT 5** settings for this example are shown in *Table 15.33*.

**Table 15.33 SEL-421 PORT 5 Direct Networking Settings (Sheet 1 of 2)**

Setting Name	Setting	Description
TIMEOUT	5	Port inactivity time-out in minutes (drops to Access Level 0 on Telnet connections when this expires)
AUTO	N	Automessage disabled because engineering connection will not require unsolicited messages from SEL-2030
FASTOP	N	Fast Operate messages disabled because they are not required on engineering connection
TERTIM1	1	Length of time the channel must be idle before checking for the termination string in seconds
TERSTRN	\005	Transparent communications termination string default of CTRL+E
TERTIM2	0	Length of time the channel must be idle before accepting the termination string in seconds
IPADDR	10.201.0.112/16	IP network address
DEFRTR	10.201.0.1	Default router
ETCPKA	N	Disable TCP keep-alive functionality (IEC 61850 only)
KAIDLE	10	Length of time to wait with no detected activity before sending a keep-alive packet (must be greater than or equal to KAINTV)
KAINTV	1	Length of time to wait between sending keep-alive packets after receiving no response for the prior keep-alive packet (must be less than or equal to KAIDLE)
KACNT	6	Maximum number of keep-alive packets to send
NETPORT	A	Primary network port selected to Port A
FTIME	5	Fail over time-out—not used in this application
NETCSPD	A	Automatically detect network speed on Port C
NETDSPD	A	Automatically detect network speed on Port D—not used in this application
FTPSERV	Y	FTP sessions enabled
FTPCBAN	FTP SERVER:	FTP connect banner
FTPIDLE	5	FTP connection time-out in minutes
FTPANMS	N	Anonymous login disabled so that passwords are required for all FTP users
FTPAUSR	“”	Host user from which anonymous FTP client inherits access rights—not used in this application

**Table 15.33 SEL-421 PORT 5 Direct Networking Settings (Sheet 2 of 2)**

<b>Setting Name</b>	<b>Setting</b>	<b>Description</b>
TCBAN	HOST TERMINAL SERVER:	Host Telnet connect banner
TPORT	23	Host Telnet TCP/IP port
TIDLE	5	Telnet connection time-out in minutes

## FTP Session

*Figure 15.11* is a screen capture of an FTP session with the relay. The FTP client used for this example is included with the Windows operating system and accessible through a command prompt window. The operator connects to the relay, moves to the SETTINGS directory, and collects the PORT 5 settings. *Figure 15.11* shows a portion of the PORT 5 settings in the SET\_P5.TXT file.

---

```
C:\>ftp 10.201.0.112 <Enter>
Connected to 10.201.0.112.
220 FTP SERVER:
User (10.201.0.112:(none)): 2AC
331 User name okay, need password.
Password:
230 User logged in, proceed.
ftp> ls
200 PORT Command okay.
150 File status okay; about to open data connection.
CFG.TXT
CFG.XML
EVENTS
REPORTS
SETTINGS
SWCFG.ZIP

SYNCHROPHASORS
226 Closing data connection.
ftp: 72 bytes received in 0.00Seconds 72.00Kbytes/sec.
ftp> cd SETTINGS
250 CWD requested file action okay, completed.
ftp> ls
200 PORT Command okay.
150 File status okay; about to open data connection.
BAY_SCREEN.TXT
ERR.TXT

SET_A1.TXT
SET_A10.TXT
SET_A2.TXT
SET_A3.TXT
SET_A4.TXT
SET_A5.TXT
SET_A6.TXT
SET_A7.TXT
SET_A8.TXT
SET_A9.TXT
SET_ALL.TXT
```

---

**Figure 15.11 Example FTP Session**

---

```

SET_B1.TXT
SET_D1.TXT
SET_D2.TXT
SET_D3.TXT
SET_D4.TXT
SET_D5.TXT
SET_F1.TXT
SET_G1.TXT
SET_L1.TXT
SET_L2.TXT
SET_L3.TXT
SET_L4.TXT
SET_L5.TXT
SET_L6.TXT

SET_N1.TXT
SET_O1.TXT
SET_P1.TXT
SET_P2.TXT
SET_P3.TXT
SET_P5.TXT
SET_PF.TXT
SET_R1.TXT
SET_S1.TXT
SET_S2.TXT
SET_S3.TXT
SET_S4.TXT
SET_S5.TXT
SET_S6.TXT
SET_SM.TXT
SET_T1.TXT

UPGRADE_RPT.TXT
226 Closing data connection.
ftp: 536 bytes received in 0.01Seconds 53.60Kbytes/sec.
ftp> get SET_P5.TXT
200 PORT Command okay.
150 File status okay; about to open data connection.
226 Closing data connection.
ftp: 3853 bytes received in 0.01Seconds 428.11Kbytes/sec.
ftp> quit
221 Goodbye.

C:\>

```

---

**Figure 15.11 Example FTP Session (Continued)**


---

```

[INFO]
RELAYTYPE=SEL
FID=SEL-421-X045-VO-Z001001-D20010106
BFID=SLBT-CFS-X000
PARTNO=SEL-400H1234
[IOBOARDS]
[COMCARDS]
, SEL-2701-X061-VO-Z000000-D20010117, SLBT-2701-X021-VO-Z000000-D20010109, 1
[P5]

"TIMEOUT",5
"AUTO",Y
"FASTOP",N
"TERTIM1",1
"TERSTRN","\\005"
"TERTIM2",0

"IPADDR","10.201.0.112"
"SUBNETM","255.255.0.0"
"DEFRTR","10.201.0.1"
"NETPORT","A"
"FAILOVR","N"

"FTIME",5
"NETASPD","A"
"NETBSPD","A"
"FTPSERV","Y"

```

---

**Figure 15.12 Partial Contents of SET\_P5.TXT**

```
"FTPCBAN", "FTP SERVER:  
"FTPIDLE", 5  
"FTPANMS", "N"  
"FTPAUSR", "ACC"  
  
"T1CBAN", "HOST TERMINAL SERVER:  
"T1INIT", "N"  
"T1RECV", "Y"  
"T1PNUM", 23  
  
"T2CBAN", "CARD TERMINAL SERVER:  
"T2RECV", "Y"  
"T2PNUM", 1024  
"TIDLE", 5  
Remaining settings not shown
```

Figure 15.12 Partial Contents of SET\_P5.TXT (Continued)

## Telnet Session

This section contains screen captures of a Telnet session with the Line 1 SEL-421. The Telnet application is included with the Windows operating system. *Figure 15.13* shows the login dialog box and the entries required to connect to the SEL-421.

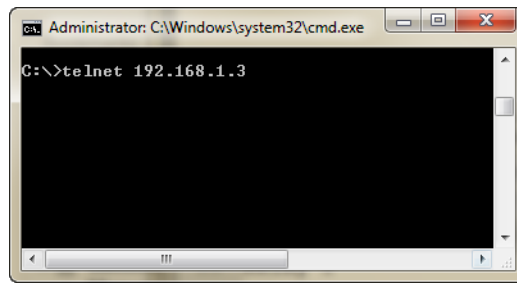


Figure 15.13 Telnet Connection Dialog Box

*Figure 15.14* is a screen capture of a Telnet session with the relay. The operator connects to the relay, and displays the PORT 5 settings. Only a portion of the PORT 5 settings are shown.

---

```

TERMINAL SERVER:
=ACC <Enter>

Password: ?OTTER <Enter>

Relay 1                               Date: 02/04/2016 Time: 01:17:08.142
Station A                             Serial Number: 0000000000

Level 1

=>ZAC <Enter>

Password: ?TAIL <Enter>

Relay 1                               Date: 02/04/2016 Time: 01:17:23.082
Station A                             Serial Number: 0000000000

Level 2

=>>SHO P 5 <Enter>
Port 5

Protocol Selection

EPORT      := Y          MAXACC   := C
SEL Protocol Settings

AUTO       := Y          FASTOP    := N          TERTIM1  := 1
TERSTRN   := "\005"
TERTIM2   := 0

Fast Message Read Data Access

FMRENAB   := Y          FMRLCL   := N          FMRMTR   := Y          FMRDMND := Y
FMRTR     := Y          FMRHIS   := N          FMRBRKR  := N          FMRSTAT  := N
FMRANA    := Y

IP Configuration

IPADDR    := 10.201.0.112/16
DEFRTR    := "10.201.0.1"
ETCPKA    := Y          KAIDLE   := 10         KAINTV   := 1          KACNT    := 6
NETMODE   := FIXED       NETPORT  := A          NETASPD  := AUTO        NETBSPD  := AUTO
NETCSPD   := AUTO       NETDSPD  := AUTO

FTP Configuration

FTPSERV   := N

HTTP Server Configuration

EHTTP     := N

Telnet Configuration

ETELNET   := Y
TCBAN    := "TERMINAL SERVER:"
TPORT    := 23          TIDLE    := 15

DNP Configuration

EDNP     := 0

Phasor Measurement Configuration

EPMIP    := N

SNTP Protocol Selection

ESNTP    := OFF

PTP Settings

EPTP    := N
=>>QUI <Enter>

```

---

Figure 15.14 Example Telnet Session

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## SECTION 16

---

# DNP3 Communication

The relay provides a DNP3-2009 Level 2 outstation interface for direct network connections to the relay. This section covers the following topics:

- *Introduction to DNP3 on page 16.1*
- *DNP3 in the Relay on page 16.7*
- *DNP3 Documentation on page 16.12*
- *DNP3 Serial Application Example on page 16.26*
- *DNP3 LAN/WAN Application Example on page 16.31*

## Introduction to DNP3

---

A SCADA manufacturer-developed DNP3 from the lower layers of IEC 60870-5. Originally designed for use in telecontrol applications, version 3 of the protocol has also become popular for local substation data collection. DNP3 has been standardized as IEEE 1815.

Rather than wiring individual input and output points from the station RTU to the station IEDs, many stations use DNP3 to convey measurement and control data over a single serial or Ethernet cable to the RTU. The RTU then forwards data to the offsite master station. By using a data communications protocol rather than hard wiring, designers have reduced installation, commissioning, and maintenance costs while increasing remote control and monitoring flexibility.

The DNP User's Group maintains and publishes DNP3 standards in cooperation with IEEE. See the DNP User's Group website ([www.dnp.org](http://www.dnp.org)) for more information on DNP3 standards, implementers of DNP3, and tools for working with DNP3.

## DNP3 Specifications

DNP3 is a feature-rich protocol with many ways to accomplish tasks. The *Interoperability* section of IEEE 1815 defines four levels of subsets to help improve interoperability. The levels are listed in *Table 16.1*.

**Table 16.1 DNP3 Implementation Levels**

Level	Description	Equipment Types
1	Simple: limited communications requirements	Meters, simple IEDs
2	Moderately complex: monitoring and metering devices and multifunction devices that contain more data	Protective relays, RTUs
3	Sophisticated: devices with great amounts of data or complex communications requirements	Large RTUs, SCADA masters
4	Enhanced: additional data types and functionality for more complex requirements	Large RTUs, SCADA masters

Each level is a proper superset of the next lower-numbered level. A higher level device can act as a master to a lower level device, but can only use the data types and functions implemented in the lower level device. For example, a typical SCADA master is a Level 3 device and can use Level 2 (or lower) functions to poll a Level 2 (or lower) device by using only the data types and functions that the lower-level device uses. A lower-level device can also poll a higher-level device, but the lower level device can only access the features and data available to its level.

## Data Handling Objects

DNP3 uses a system of data references called object types, commonly referred to as objects. Each subset level specification requires a minimum implementation of objects and also recommends several optional objects. DNP3 objects are specifications for the type of data the object carries. An object can include a single value or more complex data. Some objects serve as shorthand references for collections of data or even all data within the DNP3 device.

Each instance of the object includes an index that makes it unique. For example, each binary status point (Object 1) has an index. If there are 16 binary status points, these points are Object 1, Index 0 through Object 1, Index 15. Note that index numbers are 0-based.

Each object also includes multiple versions called variations. For example, Object 1 has three variations: 0, 1, and 2. Variation 0 is used to request Object 1 data from a DNP3 device by using its default variation. Variation 1 is used to specify binary input values only and Variation 2 is used to specify binary input values with status information.

Each DNP3 device has both a list of objects and a map of object indices. The list of objects defines the available objects, variations, and qualifier codes. The map defines the indices for objects that have multiple instances and what data or control points correspond with each index.

A master initiates all DNP3 message exchanges except unsolicited data. DNP3 terminology describes all points from the perspective of the master. Binary points for control that move from the master to the outstation are called binary outputs, while binary status points within the outstation are called binary inputs.

## Function Codes

Each DNP3 message includes a function code. Each object has a limited set of function codes that a master may use to manipulate the object. The object listing for the device shows the permitted function codes for each type of object. The most common DNP3 function codes are listed in *Table 16.2*.

**Table 16.2 Selected DNP3 Function Codes**

Function Code	Function	Description
1	Read	Request data from the outstation
2	Write	Send data to the outstation
3	Select	First part of a select-before-execute operate
4	Execute	Second part of a select-before-execute operate
5	Direct operate	One-step operation with acknowledgment
6	Direct operate, no ack.	One-step operation with no acknowledgment

## Qualifier Codes and Ranges

DNP3 masters use qualifier codes and ranges to make requests for specific objects by index. Qualifier codes specify the style of range, and the range specifies the indices of the objects of interest. DNP3 masters use qualifier codes to compose the shortest, most concise message possible when requesting points from a DNP3 remote.

For example, the qualifier code 01 specifies that the request for points will include a start address and a stop address. Each of these two addresses uses two bytes. An example request using qualifier code 01 might have the four-hexadecimal byte range field, 00h 04h 00h 10h, that specifies points in the range 4–16.

## Access Methods

DNP3 has many features that help it obtain maximum possible message efficiency. DNP3 Masters send requests with the least number of bytes by using special objects, variations, and qualifiers that reduce the message size. Other features eliminate the continual exchange of static (unchanging) data values. These features optimize use of bandwidth and maximize performance over a connection of any speed.

DNP3 event data collection eliminates the need to use bandwidth to transmit values that have not changed. Event data are time-stamped records that show when observed measurements changed. For binary points, the outstation device logs changes from logical 1 to logical 0 and from logical 0 to logical 1. For analog points, the remote device logs changes that exceed a deadband. DNP3 outstation devices collect event data in a buffer that either the master can request or the device can send to the master without a request message. Data sent from the outstation to the master without a polling request are called unsolicited data.

DNP3 data fit into one of four event classes: 0, 1, 2, or 3. Class 0 is reserved for reading the present value (static data). Classes 1, 2, and 3 are event data classes. The meaning of Classes 1 to 3 is arbitrary and defined by the application at hand. With remotes that contain great amounts of data or in large systems, the three event classes provide a framework for prioritizing different types of data. For example, you can poll once a minute for Class 1 data, once an hour for Class 2 data, and once a day for Class 3 data.

Class 0 polling is also known as static polling, or simple polling of the present value of data points within the outstation. By combining event data polls, unsolicited messaging, and static polling, you can operate your system in one of the four access methods shown in *Table 16.3*.

The access methods listed in *Table 16.3* are in order of increasing communications efficiency. With various tradeoffs, each method is less demanding of communications bandwidth than the previous one. For example, unsolicited report-by-exception consumes less communications bandwidth because of the elimination of polling messages from the master required by polled report-by-exception. You must also consider overall system size and the volume of data communication expected to properly evaluate which access method provides optimum performance for your application.

**Table 16.3 DNP3 Access Methods**

Access Method	Description
Polled static	Master polls for present value (Class 0) data only.
Polled report-by-exception	Master polls frequently for event data and occasionally for Class 0 data.
Unsolicited report-by-exception	Remote devices send unsolicited event data to the master, and the master occasionally polls for Class 0 data.
Quiescent	Master never polls and relies on unsolicited reports only.

## Binary Control Operations

DNP3 masters use Object 12 control relay output block to perform binary control operations. The control relay output block has both a trip/close selection and a code selection. The trip/close selection allows a single index to operate two related control points, such as trip and close or raise and lower. Trip/close pair operation is not recommended for new DNP3 devices, but is often included for interoperability with older DNP3 master implementations.

The control relay output block code selection specifies either a latch or pulse operation on the point. In many cases, DNP3 outstations have only a limited subset of the possible combinations of the code field. Sometimes, DNP3 outstations assign special operation characteristics to the latch and pulse selections.

## Conformance Testing

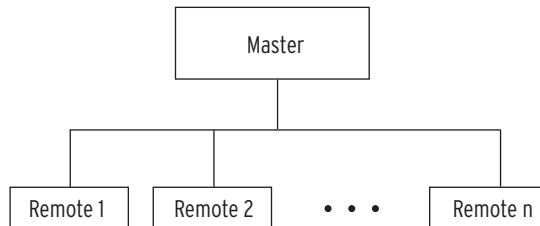
In addition to the protocol specifications, the DNP User's Group has approved conformance testing requirements for all levels of outstation devices. Some implementers perform their own conformance specification testing, while some contract with independent companies to perform conformance testing.

Conformance testing does not always guarantee that a master and remote will be fully interoperable (work together properly for all implemented features). Conformance testing does help to standardize the testing procedure and move the DNP3 implementers toward a higher level of interoperability.

## DNP3 Serial Network Issues

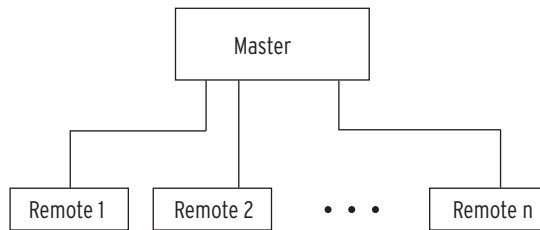
You can build a DNP3 network by using either a multidrop or star topology. Each DNP3 network has one or more DNP3 masters and DNP3 outstations.

*Figure 16.1* shows the DNP3 multidrop network topology.



**Figure 16.1 DNP3 Multidrop Network Topology**

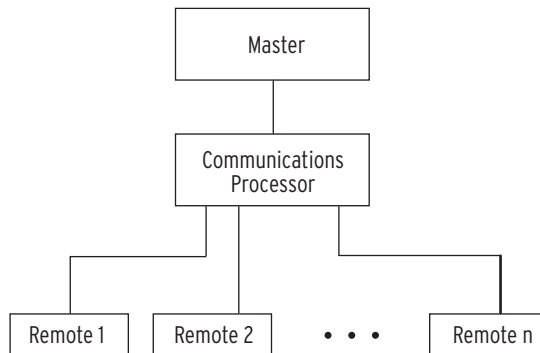
Figure 16.2 shows the DNP3 star network topology.



**Figure 16.2 DNP3 Star Network Topology**

DNP3 multidrop networks that are used within substations often use an EIA-485 physical layer. The multidrop network is vulnerable to the failure of a single transmitter. If any one transmitter fails in a state that disrupts signals on the network, the network will fail. The DNP3 star network topology eliminates the network transmitters and other single points of failure related to the physical medium.

If you are planning either a DNP3 star or network topology, you should consider the benefits of including an SEL communications processor such as the SEL-2032 or SEL-3530 RTAC in your design. A network with a communications processor is shown in *Figure 16.3*. A DNP3 network that includes a communications processor has a lower data latency and shorter scan time than comparable networks through two primary mechanisms. First, the communications processor collects data from all remotes in parallel rather than one-by-one. Second, the master can collect all data with one message and response, drastically reducing message overhead.



**Figure 16.3 DNP3 Network With Communications Processor**

In the communications processor DNP3 network, you can also collect data from devices that do not support the DNP3 protocol. The communications processor can collect data and present it to the master as DNP3 data regardless of the protocol between the communications processor and the remote device.

## Data Link Layer Operation

DNP3 employs a three-layer version of the seven-layer OSI (open systems interconnect) model called the enhanced performance architecture. The layer definition helps to categorize functions and duties of various software components that make up the protocol. The middle layer, the data link layer, includes several functions for error checking and media access control.

A feature called data link confirmation is a mechanism that provides positive confirmation of message receipt by the receiving DNP3 device. While this feature helps you recognize a failed device or failed communications link quickly, it also adds significant overhead to the DNP3 conversation. Consider for your individual application whether you require this link integrity function at the expense of overall system speed and performance.

The DNP3 specification recommends against using data link confirmations because these processes can add to traffic in situations where communications are marginal. The increased traffic will reduce connection throughput further, possibly preventing the system from operating properly.

## Network Medium Contention

When more than one device requires access to a single network medium, you must provide a mechanism to resolve the resulting network medium contention. For example, unsolicited reporting results in network medium contention if you do not design your network as a star topology of point-to-point connections or use carrier detection on a multidrop network.

To avoid collisions among devices trying to send messages, DNP3 includes a collision avoidance feature. Before sending a message, a DNP3 device listens for a carrier signal to verify that no other node is transmitting data. The device transmits if there is no carrier or waits for a random time before rechecking for a carrier signal. However, if two nodes both detect a lack of carrier at the same instant, these two nodes could begin simultaneous transmission of data and cause a data collision. If your network allows for spontaneous data transmission including unsolicited event data transmissions, you also must use application confirmation to provide a retry mechanism for messages lost as a result of data collisions.

## DNP3 LAN/WAN Considerations

The main process for carrying DNP3 over an Ethernet network (LAN/WAN) involves encapsulating the DNP3 data link layer data frames within the transport layer frames of the IP suite. This allows the IP stack to deliver the DNP3 data link layer frames to the destination in place of the original DNP3 physical layer.

- The DNP User's Group Technical Committee has recommended the following guidelines for carrying DNP3 over a network:
- DNP3 shall use the IP suite to transport messages over a LAN/WAN
- Ethernet is the recommended physical link, though others may be used
- TCP must be used for WANs
- TCP is strongly recommended for LANs
- UDP may be used for highly reliable single segment LANs
- UDP is necessary if broadcast messages are required
- The DNP3 protocol stack shall be retained in full
- Link layer confirmations shall be disabled

The Technical Committee has registered a standard port number, 20000, for DNP3 with the Internet Assigned Numbers Authority (IANA). This port is used for either TCP or UDP.

The Committee recommends the selection of TCP or UDP protocol as per the guidelines in *Table 16.4*.

**Table 16.4 TCP/UDP Selection Guidelines**

Use in the case of...	TCP	UDP
Most situations	X	
Non-broadcast or multicast	X	
Mesh Topology WAN	X	
Broadcast		X
Multicast		X
High-reliability single-segment LAN		X
Pay-per-byte, non-mesh WAN, for example, Cellular Digital Packet Data (CDPD)		X
Low-priority data, for example, data monitor or configuration information		X

## DNP3 in the Relay

The relay is a DNP3-2009 Level 2 outstation device. The relay DNP3 interface has the capabilities summarized in *Table 16.5*.

**Table 16.5 Relay DNP3 Feature Summary**

Feature	Application
DNP3 event data reporting	More efficient polling through event collection or unsolicited data
Time-tagged events	Time-stamped SER data
Control output relay blocks	Operator-initiated control
Write analog set point	Change the active protection settings group
Time synchronization	Set the relay time from the master station or automatically request time synchronization from the master
Custom mapping	Increase communications efficiency by organizing data and reducing available data to what you need for your application
Modem support	Reduce the cost of the communications channel by either master dialing to relay or relay dialing to master
Analog deadband settings per session	Deadbands may be set to different values per session depending on desired application
Virtual Terminal	Provides engineering access for configuration, diagnostics, and other tasks over the existing DNP3 connection
<b>TEST DB2 command</b>	Test DNP3 protocol interface without disturbing protection
Support for Object 0 Device Attributes	Provides Device Attributes (Device ID, Number of binary, analog and counter points, Manufacturer information, etc.) for the device specific to the current connected DNP3 session in use
XML DNP3 Device Profile Document	The DNP3 Device Profile document contains the complete information on DNP3 Protocol support in the relay. This information is available in XML format.

## Data Access

You can use any of the data access methods listed in *Table 16.6*. *Table 16.6* also lists the relay DNP3 settings. You must configure the DNP3 master for the data access method you select.

**NOTE:** Because unsolicited messaging only operates properly in some situations, for maximum performance and minimum risk of configuration problems, SEL recommends the polled report-by-exception access method.

**Table 16.6 DNP3 Access Methods**

Access Method	Master Polling	Relay Settings
Polled static	Class 0	Set ECLASSB, ECLASSC, ECLASSA, ECLASSV to OFF, UNSOL to N.
Polled report-by-exception	Class 0 occasionally, Class 1, 2, 3 frequently	Set ECLASSB, ECLASSC, ECLASSA, ECLASSV to the desired event class, UNSOL to N.
Unsolicited report-by-exception	Class 0 occasionally, optional Class 1, 2, 3 less frequently, mainly relies on unsolicited messages	Set ECLASSB, ECLASSC, ECLASSA, ECLASSV to the desired event class, set UNSOL to Y and PUNSOL to Y or N.
Quiescent	Class 0, 1, 2, 3 never, relies completely on unsolicited messages	Set ECLASSB, ECLASSC, ECLASSA, ECLASSV to the desired event class, set UNSOL and PUNSOL to Y.

In both the unsolicited report-by-exception and quiescent polling methods shown in *Table 16.6*, you must make a selection for the PUNSOL setting. This setting enables or disables unsolicited data reporting when you turn the relay on. If your master can send the DNP3 message to enable unsolicited reporting from the relay, you should set PUNSOL to No.

While automatic unsolicited data transmission on power-up is convenient, problems can result if your master is not prepared to start receiving data immediately when you turn on the relay. If the master does not acknowledge the unsolicited data with an application confirm, the relay will resend the data until it is acknowledged. On a large system, or in systems where the processing power of the master is limited, you may have problems when several outstations simultaneously begin sending data and waiting for acknowledgment messages.

**NOTE:** The DNP3 LAN/WAN settings have names similar to the serial port settings above, but include the session number n as a suffix ranging from 1 to 6 (for example, CLASSB1, UNSOL1, PUNSOL1). All settings with the same numerical suffix comprise the complete DNP3 LAN/WAN session configuration.

## Collision Avoidance

If your application requires unsolicited reporting from multiple devices on a single (serial) network medium, you must select a half-duplex medium or a medium that supports carrier detection to avoid data collisions. EIA-485 two-wire networks are half-duplex. EIA-485 four-wire networks do not provide carrier detection.

The relay uses application confirmation messages to guarantee delivery of unsolicited event data before erasing the local event data buffer. Data collisions are typically resolved when messages are repeated until confirmed.

The relay pauses for a random delay between the settings MAXDLY and MINDLY when it detects a carrier through data on the receive line or the CTS pin. If you use the settings of 0.10 seconds for MAXDLY and 0.05 seconds for MINDLY, the relay will insert a random delay of 50 to 100 ms (milliseconds) between the end of carrier detection and the start of data transmission.

## Transmission Control

If you use a media transceiver (for example, EIA-232 to EIA-485) or a radio system for your serial DNP3 network, you may need to adjust data transmission properties. Use the PREDLY and POSTDLY settings to provide a delay between RTS signal control and data transmission. For example, an EIA-485 transceiver typically requires 10–20 ms to change from receive to transmit. If you set the pre-delay to 30 ms, you will avoid data loss resulting from data transmission beginning at the same time as RTS signal assertion.

## Event Data

DNP3 event data objects contain change-of-state and time-stamp information that the relay collects and stores in a buffer. You can configure the relay to either report the data without a polling request from the master (unsolicited data) or hold the data until the master requests it with an event poll message.

With the event class settings ECLASSB, ECLASSC, ECLASSA, and ECLASSV you can set the event class for binary, counter, analog, and virtual terminal information. You can use the classes as a simple priority system for collecting event data. The relay does not treat data of different classes differently with respect to unsolicited messages, but the relay does allow the master to perform independent class polls.

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**NOTE:** Most RTUs that act as substation DNP3 masters perform an event poll that collects event data of all classes simultaneously. Confirm that the polling configuration of your master allows independent polling for each class before implementing separate classes in the relay.

For event data collection you must also consider and enter appropriate settings for deadband and scaling operation on analog points shown in *DNP3 Settings—Custom Maps on page 12.15*. You can either set and use default deadband and scaling according to data type or use a custom data map to select deadbands on a point-by-point basis. See *Configurable Data Mapping on page 16.23* for a discussion of how to set scaling and deadband operation on a point-by-point basis.

The serial port settings ANADBA, ANADBv, and ANADBM (ANADBA<sub>n</sub>, ANADB<sub>Vn</sub>, and ANADBM<sub>n</sub> for Ethernet port settings on session *n*) control default deadband operation for the specified data type. Because DNP3 Objects 30 and 32 use integer data by default, you can use scaling to send digits after the decimal point and avoid truncating to a simple integer value.

With no scaling, the value of 12.632 would be sent as 12. With a scaling setting of 1, the value transmitted is 126. With a scaling setting of 3, the value transmitted is 12632. You must make certain that the maximum value does not exceed 32767 if you are polling the default 16-bit variations for Objects 30 and 32, but you can send some decimal values by using this technique. You must also configure the master to perform the appropriate division on the incoming value to display it properly.

Set the default analog value scaling with the DECPLA, DECPLV, and DECPLM settings (DECPLA<sub>n</sub>, DECPLV<sub>n</sub>, and DECPLM<sub>n</sub> for Ethernet port settings on session *n*). Application of event reporting deadbands occurs after scaling in the DECPLA, DECPLV, and DECPLM. For example, if you set DECPLA to 2 and ANADBA to 10, a measured current of 10.14 amperes would be scaled to the value 1014 and would have to increase to more than 1024 or decrease to less than 1004 (a deadband of 0.2 amperes) for the relay to report a new event value.

The relay uses the NUMEVE and AGEEVE settings (NUMEVE<sub>n</sub> and AGEEVE<sub>n</sub> Ethernet port settings for session *n*) to decide when to send unsolicited data to the master. The relay sends an unsolicited report when the total number of events accumulated in the event buffer reaches NUMEVE. The relay also sends an unsolicited report if the age of the oldest event in the buffer exceeds AGEEVE. The relay has the buffer capacities listed in *Table 16.7*.

**Table 16.7 Relay Event Buffer Capacity**

Type	Maximum Number of Events
Binary	1024
Analog	One event per analog input in the DNP3 Map
Counters	One event per counter input in the DNP3 Map
Virtual Terminal Objects	5

## Binary Controls

The relay provides more than one way to control individual points within the relay. The relay maps incoming control points either to remote bits within the relay or to internal command bits that cause circuit breaker operations.

**NOTE:** The port setting DNPCL (or DNPCL<sub>n</sub> for DNP3 LAN/WAN session n) must be set to Y to enable binary controls for the DNP3 session. Binary Output Status requests (Object 10, Variation 2) and Class 0 requests will have no Binary Outputs in the response unless DNPCL := Y.

A DNP3 technical bulletin (*Control Relay Output Block Minimum Implementation 9701-002*) recommends that you use one point per Object 12, control block output relay. You can use this method to perform pulse on, latch on, and latch off operations on selected remote bits.

If your master does not support the single-point-per-index messages or single-operation database points, you can use the trip/close operation or use the code field in the DNP3 message to specify operation of the points shown in *Control Point Operation on page 16.20*.

## Time Synchronization

The accuracy of DNP3 time synchronization is insufficient for most protection and oscillography needs. DNP3 time synchronization provides backup time synchronization in the event the relay loses primary synchronization through the IRIG-B TIME input or some other high-accuracy source.

Enable time synchronization with the TIMERQ setting (TIMERQ<sub>n</sub> for DNP3 LAN/WAN Session n) and use Object 50, Variation 1, and Object 52, Variation 2 (Object 50, Variation 3 for DNP3 LAN/WAN), to set the time via a DNP3 master.

TIMERQ can be set in one of three ways:

- A numeric setting of 1–32767 minutes specifies the rate at which the relay shall request a time synchronization.
- A setting of M disables the relay from requesting a time synchronization, but still allows the relay to accept and apply time synchronization messages from the master.
- A setting of I disables the relay from requesting a time synchronization, and sets the relay to ignore time synchronization messages from the master.

Effective January 1, 2008, the DNP3 standard requires that DNP3 time correspond to Coordinated Universal Time (UTC). To help ease into the transition to this standard, you can use the DNPSRC Global setting to determine whether the relay will use local or UTC time for DNP3.

When requesting time synchronization with DNPSRC := UTC, the relay will treat incoming DNP3 time-set messages as UTC time. All DNP3 event timestamps (binary input changes with time, analog input changes with time, etc.) will be in UTC time.

When requesting time synchronization with DNPSRC := LOCAL, the relay will treat incoming time set by the DNP3 master as local time. All DNP3 event timestamps will be in local time.

When setting the time with local time, there is an ambiguity during the last hour of daylight-saving time (DST) and to resolve this ambiguity, if the relay accepts a Time Set request in this hour, it will assume the time is in DST.

## Modem Support

The relay DNP3 implementation includes modem support. Your DNP3 master can dial-in to the relay and establish a DNP3 connection. The relay can automatically dial out and deliver unsolicited DNP3 event data. When the relay dials out, it waits for the CONNECT message from the local modem and for assertion of the relay CTS line before continuing the DNP3 transaction. This requires a connection from the modem DCD to the relay CTS line.

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**NOTE:** Contact SEL for information on serial cable configurations and requirements for connecting your relay to other devices.

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**NOTE:** RTS/CTS hardware flow control is not available for a DNP3 modem connection. You must set the port data speed slower than the effective data rate of the modem.

Either connect the modem to a computer and configure it before connecting it to the relay, or program the appropriate modem setup string in the modem startup string setting MSTR. Use the PH\_NUM1 setting to set the phone number that you want the relay to dial. The relay will automatically send the ATDT modem dial command and then the contents of the PH\_NUM1 setting when dialing the modem. PH\_NUM1 is a text setting that must conform to the AT modem command set dialing string standard. Use a comma (,) for a pause of four seconds. You may need to include a nine to reach an outside line or a one if the number requires long distance access. You can also insert other special codes your telephone service provider designates for block call waiting and other telephone line features.

The relay supports backup dial-out to a second phone number. If PH\_NUM2 is set, the RETRY1 setting is used to configure the number of times the relay tries to dial PH\_NUM1 before dialing PH\_NUM2. Similarly, the RETRY2 setting configures the number of times the relay tries to dial PH\_NUM2 before trying PH\_NUM1. MDTIME sets the length of time from initiating the call to declaring it failed because of no connection, and MDRET sets the time between dial-out attempts.

## DNP3 Settings

DNP3 configuration involves both Global (SET G) and Port (SET P) settings. The Global settings govern behavior for all DNP3 sessions, serial or LAN/WAN. The Port settings apply to specific DNP3 sessions only.

There are two Global settings that directly configure DNP3. These settings, EVELOCK and DNPSRC, define the behavior of Fault Summary event retrieval and the DNP3 session time base. See *Reading Relay Event Data on page 16.21* for more information on EVELOCK. The DNPSRC setting can be either LOCAL or UTC (default). See *Time Synchronization on page 16.10* for more information on the DNPSRC setting.

The DNP3 protocol settings are shown in *Table 12.18 on page 12.10* and *Table 12.19 on page 12.11*. The DNP3 protocol settings are in the port settings for the port that you select for the DNP3 protocol. You can use DNP3 on any of the serial ports (**PORT F** and **PORT 1–PORT 3**) or Ethernet port (**PORT 5**), but you can only enable DNP3 on one serial port at a time. You may enable as many as six DNP3 sessions on the Ethernet port, independent of the number of serial DNP3 sessions enabled.

## Warm Start and Cold Start

The DNP3 function codes for warm start and cold start reset the relay serial port or DNP3 Ethernet session. These function codes do not interrupt protection processes within the relay.

## Testing

**NOTE:** The **TEST DB2** command will override the state of all instances of the forced bit or value for all active protocols. This includes DNP3 serial and LAN/WAN and IEC 61850 GOOSE and Manufacturing Message Specification (MMS). Before using the command, take precautions to ensure against unintended operations from inadvertent messages sent as the result of a **TEST DB2** override, for example, a bit used to trip a breaker on a remote relay via IEC 61850 GOOSE.

Use the **TEST DB2** command to test the data mapping from the relay to your DNP3 master. You can use the **TEST DB2** command to force DNP3 values by object type and label. Although the relay reports forced values to the DNP3 host, these values do not affect protection processing within the relay. The **TEST DB2** command operates by object type and label, so it works equally well with custom mapping and the default DNP3 maps. See *TEST DB2* on page 14.64 for more information.

When you are using the **TEST DB2** command to test DNP3 operation, the Relay Word bit TESTDB2 will be asserted to indicate that test mode is active. The DNP3 status bit will also show forced status for any object variations that include status.

## DNP3 Documentation

### Object List

*Table 16.8* lists the objects and variations with supported function codes and qualifier codes available in the relay. The list of supported objects conforms to the format laid out in the DNP3 specifications and includes both supported and unsupported objects. Those that are supported include the function and qualifier codes. The objects that are not supported are shown without any corresponding function and qualifier codes.

**Table 16.8 Relay DNP3 Object List (Sheet 1 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
0	211	Device attributes—User-specific sets of attributes	1	0	129	0, 17
0	212	Device attributes—Master data set prototypes	1	0	129	0, 17
0	213	Device attributes—Outstation data set prototypes	1	0	129	0, 17
0	214	Device attributes—Master data sets	1	0	129	0, 17
0	215	Device attributes—Outstation data sets	1	0	129	0, 17
0	216	Device attributes—Max. binary outputs per request	1	0	129	0, 17
0	219	Device attributes—Support for analog output events	1	0	129	0, 17
0	220	Device attributes—Max. analog output index	1	0	129	0, 17
0	221	Device attributes—Number of analog outputs	1	0	129	0, 17
0	222	Device attributes—Support for binary output events	1	0	129	0, 17
0	223	Device attributes—Max. binary output index	1	0	129	0, 17
0	224	Device attributes—Number of binary outputs	1	0	129	0, 17
0	225	Device attributes—Support for frozen counter events	1	0	129	0, 17
0	226	Device attributes—Support for frozen counters	1	0	129	0, 17
0	227	Device attributes—support for counter events	1	0	129	0, 17
0	228	Device attributes—Max. counter index	1	0	129	0, 17
0	229	Device attributes—Number of counters	1	0	129	0, 17
0	230	Device attributes—Support for frozen analog inputs	1	0	129	0, 17
0	231	Device attributes—Support for analog input events	1	0	129	0, 17

**Table 16.8 Relay DNP3 Object List (Sheet 2 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
0	232	Device attributes—Max. analog input index	1	0	129	0, 17
0	233	Device attributes—Number of analog inputs	1	0	129	0, 17
0	234	Device attributes—Support for double-bit events	1	0	129	0, 17
0	235	Device attributes—Max. double-bit binary index	1	0	129	0, 17
0	236	Device attributes—Number of double-bit binaries	1	0	129	0, 17
0	237	Device attributes—Support for binary input events	1	0	129	0, 17
0	238	Device attributes—Max. binary input index	1	0	129	0, 17
0	239	Device Attributes—Number of binary inputs	1	0	129	0, 17
0	240	Device attributes—Max. transmit fragment size	1	0	129	0, 17
0	241	Device attributes—Max. receive fragment size	1	0	129	0, 17
0	242	Device attributes—Device manufacturer's software version	1	0	129	0, 17
0	243	Device attributes—Device manufacturer's hardware version	1	0	129	0, 17
0	245	Device attributes—User-assigned location name	1	0	129	0, 17
0	246	Device attributes—User-assigned ID code/number	1	0	129	0, 17
0	247	Device attributes—User-assigned device name	1	0	129	0, 17
0	248	Device attributes—Device serial number	1	0	129	0, 17
0	249	Device attributes—DNP3 subset and conformance	1	0	129	0, 17
0	250	Device attributes—Device manufacturer's product name and model	1	0	129	0, 17
0	252	Device attributes—Device manufacturer's name	1	0	129	0, 17
0	254	Device attributes—Non-specific all attributes request	1	0, 6	129	0, 17
0	255	Device attributes—List of attribute variations	1	0, 6	129	0, 17
1	0	Binary input—All variations	1	0, 1, 6, 7, 8, 17, 28		
1	1	Binary input	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
1	2 <sup>a</sup>	Binary input with status	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
2	0	Binary input change—All variations	1	6, 7, 8		
2	1	Binary input change without time	1	6, 7, 8	129	17, 28
2	2	Binary input change with time	1	6, 7, 8	129, 130	17, 28
2	3	Binary input change with relative time	1	6, 7, 8	129	17, 28
10	0	Binary output—All variations	1	0, 1, 6, 7, 8		
10	1	Binary output				
10	2 <sup>a</sup>	Binary output status	1	0, 1, 6, 7, 8	129	0, 1
12	0	Control block—All variations				
12	1	Control relay output block	3, 4, 5, 6	17, 28	129	echo of request
12	2	Pattern control block	3, 4, 5, 6	7	129	echo of request
12	3	Pattern mask	3, 4, 5, 6	0, 1	129	echo of request

**Table 16.8 Relay DNP3 Object List (Sheet 3 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
20	0	Binary counter—All variations	1, 7, 8, 9, 10	0, 1, 6, 7, 8, 17, 28		
20	1	32-Bit binary counter	1, 7, 8, 9, 10	0, 1, 6, 7, 8, 17, 28		
20	2	16-Bit binary counter	1, 7, 8, 9, 10	0, 1, 6, 7, 8, 17, 28		
20	3	32-Bit delta counter				
20	4	16-Bit delta counter				
20	5	32-Bit binary counter without flag	1, 7, 8, 9, 10	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
20	6 <sup>a</sup>	16-Bit binary counter without flag	1, 7, 8, 9, 10	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
20	7	32-Bit delta counter without flag				
20	8	16-Bit delta counter without flag				
21	0	Frozen counter—All variations				
21	1	32-Bit frozen counter				
21	2	16-Bit frozen counter				
21	3	32-Bit frozen delta counter				
21	4	16-Bit frozen delta counter				
21	5	32-Bit frozen counter with time of freeze				
21	6	16-Bit frozen counter with time of freeze				
21	7	32-Bit frozen delta counter with time of freeze				
21	8	16-Bit frozen delta counter with time of freeze				
21	9	32-Bit frozen counter without flag				
21	10	16-Bit frozen counter without flag				
21	11	32-Bit frozen delta counter without flag				
21	12	16-Bit frozen delta counter without flag				
22	0	Counter change event—All variations	1	6, 7, 8		
22	1	32-Bit counter change event without time	1	6, 7, 8	129	17, 28
22	2 <sup>a</sup>	16-Bit counter change event without time	1	6, 7, 8	129, 130	17, 28
22	3	32-Bit delta counter change event without time				
22	4	16-Bit delta counter change event without time				
22	5	32-Bit counter change event with time	1	6, 7, 8	129	17, 28
22	6	16-Bit counter change event with time	1	6, 7, 8	129	17, 28
22	7	32-Bit delta counter change event with time				
22	8	16-Bit delta counter change event with time				
23	0	Frozen counter event—All variations				
23	1	32-Bit frozen counter event without time				
23	2	16-Bit frozen counter event without time				
23	3	32-Bit frozen delta counter event without time				
23	4	16-Bit frozen delta counter event without time				

**Table 16.8 Relay DNP3 Object List (Sheet 4 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
23	5	32-Bit frozen counter event with time				
23	6	16-Bit frozen counter event with time				
23	7	32-Bit frozen delta counter event with time				
23	8	16-Bit frozen delta counter event with time				
30	0	Analog input—All variations	1	0, 1, 6, 7, 8, 17, 28		
30	1 <sup>b</sup>	32-Bit analog input with flag	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
30	2 <sup>b</sup>	16-Bit analog input with flag	1	0, 1, 6, 7, 8, 17, 28	129, 130	0, 1, 17, 28
30	3 <sup>b</sup>	32-Bit analog input without flag	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
30	4 <sup>b</sup>	16-Bit analog input without flag	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
30	5 <sup>b</sup>	Single-precision floating-point analog input with flag	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
30	6 <sup>b</sup>	Double-precision floating-point analog input with flag	1	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
31	0	Frozen analog input—All variations				
31	1	32-Bit frozen analog input				
31	2	16-Bit frozen analog input				
31	3	32-Bit frozen analog input with time of freeze				
31	4	16-Bit frozen analog input with time of freeze				
31	5	32-Bit frozen analog input without flag				
31	6	16-Bit frozen analog input without flag				
32	0	Analog change event—All variations	1	6, 7, 8		
32	1 <sup>b</sup>	32-Bit analog change event without time	1	6, 7, 8	129	17, 28
32	2 <sup>b</sup>	16-Bit analog change event without time	1	6, 7, 8	129, 130	17, 28
32	3	32-Bit analog change event with time	1	6, 7, 8	129	17, 28
32	4	16-Bit analog change event with time	1	6, 7, 8	129	17, 28
32	5 <sup>b</sup>	Single-precision floating-point analog change event without time	1	6, 7, 8	129	17, 18
32	6 <sup>b</sup>	Double-precision floating-point analog change event without time	1	6, 7, 8	129	17, 18
32	7 <sup>b</sup>	Single-precision floating-point analog change event with time	1	6, 7, 8	129	17, 28
32	8 <sup>b</sup>	Double-precision floating-point analog change event with time	1	6, 7, 8	129	17, 28
33	0	Frozen analog event—All variations				
33	1	32-Bit frozen analog event without time				
33	2	16-Bit frozen analog event without time				
33	3	32-Bit frozen analog event with time				
33	4	16-Bit frozen analog event with time				

**Table 16.8 Relay DNP3 Object List (Sheet 5 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
34	0	Analog input deadband—All variations	1	0, 1, 6, 7, 8, 17, 28		
34	1	16-Bit analog input deadband	1, 2	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
34	2 <sup>a</sup>	32-Bit analog input deadband	1, 2	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
34	3	Single-precision floating-point analog input deadband	1, 2	0, 1, 6, 7, 8, 17, 28	129	0, 1, 17, 28
40	0	Analog output status—All variations	1	0, 1, 6, 7, 8		
40	1	32-Bit analog output status	1	0, 1, 6, 7, 8	129	0, 1, 17, 28
40	2 <sup>a</sup>	16-Bit analog output status	1	0, 1, 6, 7, 8	129	0, 1, 17, 28
40	3	Single-precision floating-point analog output status	1	0, 1, 6, 7, 8	129	0, 1, 17, 28
40	4	Double-precision floating-point analog output status	1	0, 1, 6, 7, 8	129	0, 1, 17, 28
41	0	Analog output block—All variations				
41	1	32-Bit analog output block	3, 4, 5, 6	17, 28	129	echo of request
41	2	16-Bit analog output block	3, 4, 5, 6	17, 28	129	echo of request
41	3	Single-precision floating-point analog output block	3, 4, 5, 6	17, 28	129	echo of request
41	4	Double-precision floating-point analog output block	3, 4, 5, 6	17, 28	129	echo of request
50	0	Time and date—All variations				
50	1	Time and date	1, 2	7, 8 index = 0	129	07, quantity = 1
50	2	Time and date with interval				
50	3	Time and date at last recorded time	2	7 quantity = 1	129	
51	0	Time and date CTO—All variations				
51	1	Time and date CTO			129	07, quantity = 1
51	2	Unsynchronized time and date CTO			129	07, quantity = 1
52	0	Time delay—All variations				
52	1	Time delay, coarse				
52	2	Time delay, fine			129	07, quantity = 1
60	0	All classes of data	1, 20, 21, 22	6, 7, 8		
60	1	Class 0 data	1, 22	6, 7, 8		
60	2	Class 1 data	1, 20, 21, 22	6, 7, 8		
60	3	Class 2 data	1, 20, 21, 22	6, 7, 8		
60	4	Class 3 data	1, 20, 21, 22	6, 7, 8		
70	1	File identifier				
80	1	Internal indications	2	0, 1 index = 4, 7		

**Table 16.8 Relay DNP3 Object List (Sheet 6 of 6)**

Obj.	Var.	Description	Request <sup>a</sup>		Response <sup>a</sup>	
			Funct. Codes	Qual. Codes	Funct. Codes	Qual. Codes
81	1	Storage object				
82	1	Device profile				
83	1	Private registration object				
83	2	Private registration object descriptor				
90	1	Application identifier				
100	1	Short floating point				
100	2	Long floating point				
100	3	Extended floating point				
101	1	Small packed binary—Coded decimal				
101	2	Medium packed binary—Coded decimal				
101	3	Large packed binary—Coded decimal				
112	All	Virtual terminal output block	2	6		
113	All	Virtual terminal event data	1	6	129, 130	17, 28
N/A		No object required for the following function codes: 13 cold start 14 warm start 23 delay measurement	13, 14, 23			

<sup>a</sup> Default variation.<sup>b</sup> Setting AIVAR determines default variation.

## Device Profile

The DNP3 Device Profile document, available on the supplied DVD or as a download from the SEL website, contains the standard device profile information for the relay. This information is also available in XML format. Please refer to this document for complete information on DNP3 Protocol support in the relay.

## Reference Data Map

*Table 16.9* shows the common portions of the relay DNP3 reference data map. See *Section 10: Communications Interfaces* in the product-specific instruction manual for a complete DNP3 reference map for that relay. You can use the default map or the custom DNP3 mapping functions of the relay to include only the points required by your application.

The entire Relay Word (see *Section 11: Relay Word Bits* in the product-specific instruction manual) is part of the DNP3 reference map. You may include any label in the Relay Word as part of a DNP3 custom map.

The relay scales analog values by the indicated settings or fixed scaling. Analog inputs for event (fault) summary reporting use a default scale factor of 1 and deadband of ANADBM. Per-point scaling and deadband settings specified in a custom DNP3 map will override defaults.

**Table 16.9 Relay DNP3 Reference Data Map (Sheet 1 of 2)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
<b>Binary Inputs</b>		
01, 02	RLYDIS	Relay disabled
01, 02	STFAIL	Relay diagnostic failure
01, 02	STWARN	Relay diagnostic warning
01, 02	STSET	Settings change or relay restart
01, 02	UNRDEV	New relay event available
01, 02	NUNREV	An unread event exists, newer than the event in the event summary AIs
01, 02	LDATPFW	Leading true power factor A-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LDBTPFW	Leading true power factor B-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LDCTPFW	Leading true power factor C-Phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	LD3TPFW	Leading true power factor three-phase, Terminal W (1 if leading, 0 if lagging or zero)
01, 02	Relay Word	Relay Word bit label
<b>Binary Outputs</b>		
10, 12	RB01–RB $nn$	Remote bits RB01–RB $nn$ <sup>a</sup>
10, 12	RB01:RB02 RB03:RB04 RB05:RB06 • • • RB29:RB30 RB31:RB $nn$	Remote bit pairs RB01–RB $nn$ <sup>a</sup>
10, 12	OC $m$	Pulse open Circuit Breaker $m$ command <sup>b</sup>
10, 12	CC $m$	Pulse close Circuit Breaker $m$ command <sup>b</sup>
10, 12	OC $m$ :CC $m$	Open/close pair for Circuit Breaker $m$ <sup>b</sup>
10, 12	89OC01–89OC $dd$	Open Disconnect Switch Control 1– $dd$ <sup>c</sup>
10, 12	89CC01–89CC $dd$	Close Disconnect Switch Control 1– $dd$ <sup>c</sup>
10, 12	89OC01:89CC01 89OC02:89CC02 89OC03:89CC03 • • • 89OC $dd$ :89CC $dd$	Open/close Disconnect Switch Control Pair 1– $dd$ <sup>c</sup>
10, 12	RST_DEM	Reset demands <sup>d</sup>
10, 12	RST_PDM	Reset demand peaks <sup>d</sup>
10, 12	RST_ENE	Reset energies <sup>d</sup>
10, 12	RSTMML	Reset min/max metering data for the line <sup>d</sup>
10, 12	RSTMML $m$	Reset min/max metering data for Circuit Breaker $m$ <sup>d</sup>
10, 12	RST_BKM	Reset Breaker $m$ monitor data <sup>d</sup>
10, 12	RST_BAT	Reset battery monitor data <sup>d</sup>
10, 12	RST_79C	Reset recloser shot counter <sup>d</sup>
10, 12	RSTFLOC	Reset fault location data <sup>d</sup>
10, 12	RSTTRGT	Reset front-panel targets <sup>d</sup>

**Table 16.9 Relay DNP3 Reference Data Map (Sheet 2 of 2)**

<b>Object</b>	<b>Label</b>	<b>Description</b>
10, 12	RSTDNPE	Reset (clear) DNP3 event summary AIs <sup>d</sup>
10, 12	NXTEVE	Load next fault event into DNP3 event summary AIs
<b>Binary Counters</b>		
20, 22	ACTGRP	Active settings group

**NOTE:** Additional binary counters are relay-specific. See the relay instruction manual to see what counter objects are available.

<b>Analog Inputs</b>		
<b>NOTE:</b> The analog inputs available is relay dependent. See the relay instruction manual to determine what analog inputs are available.		

<b>Analog Outputs</b>		
40, 41	ACTGRPO	Active settings group
40, 41	TECORR <sup>e</sup>	Time-error preload value
40, 41	RA001–RA256	Remote analogs

<sup>a</sup> The number of remote bits available, *nn*, depends on the specific relay. See the relay instruction manual to see how many are available.<sup>b</sup> The number of breakers to control and their designations, *m*, depends on the specific relay. See the relay instruction manual to determine which breakers are available.<sup>c</sup> The number of disconnect controls, *dd*, available depends on the relay. See the relay instruction manual to determine how many disconnects are supported. Not all SEL-400 Series Relays support disconnect controls.<sup>d</sup> Not all SEL-400 Series Relays support all of these resets. See the relay instruction manual to see which specific controls are available.<sup>e</sup> In milliseconds,  $-30000 \leq \text{time} \leq 30000$ . Relay Word bit PLDTE asserts for approximately 1.5 cycles after this value is written.

## Device Attributes (Object 0)

*Table 16.8* includes the supported Object 0 device attributes and variations. In response to Object 0 requests, the relay will send attributes that apply to that particular DNP3 session. Because the relay supports custom DNP3 maps, these values will likely be different for each session.

The relay uses its internal settings for the following variations:

- Variation 245—SID Global setting
- Variation 246—DNPID port setting
- Variation 247—RID Global setting

## Binary Inputs

Binary inputs (Objects 1 and 2) are supported as defined by *Table 16.8*. The default variation for both static and event inputs is 2. Only the Read function code (1) is allowed with these objects. The relay will respond to an Object 2, Variation 3 request, but the response will contain no data.

The relay scans binary inputs approximately twice per second to generate DNP3 change events. When time is reported with these event objects, it is the time at which the scanner observed the bit change. This may be significantly delayed from when the original source changed and should not be used for sequence-of-events determination. Binary inputs registered with SER are derived from the SER process and carry the time stamp of actual occurrence. Some additional binary inputs are available to DNP3, most without SER time stamps. For example, RLYDIS is derived from the relay status variable, STWARN and STFAIL are derived from the diagnostic task data, and UNRDEV and NUNREV are derived from the event queue. Another binary input, STSET, is derived from the SER and carries the time stamp of actual occurrence.

## Binary Outputs

Binary output status (Object 10, Variation 2) is supported as defined by *Table 16.8*. Static reads of points RB01–RB $n$ , OC $m$ , CC $m$ , 89OC01–89OC $dd$ , and 89CC01–89CC $dd$  respond with the online bit set and the state of the requested bit. Reads from control-only binary output points (such as the data reset controls RSTTRGT and RSTDNPE) respond with the online bit set and a state of 0.

The relay supports control relay output block objects (Object 12, Variation 1). The control relays correspond to the remote bits and other functions as shown above. Each DNP3 control message contains a trip/close code (TRIP, CLOSE, or NUL) and an operation type (PULSE ON, LATCH ON, LATCH OFF, or NUL). The trip/close code works with the operation type to produce set, clear, and pulse operations.

Control operations differ slightly for single-point controls compared to paired outputs. Paired outputs correspond to the complementary two-output model, and single-point controls follow the complementary latch or activation model. In the complementary two-output model, paired points only support close or trip operations, which, when issued, will pulse on the first or second point in the pair, respectively. Latch commands and pulse operations without a trip code are not supported. An operation in progress may be canceled by issuing a NUL trip/close code with a NUL operation type. Single output points support both pulse and latch operations. See *Control Point Operation on page 16.20* for details on control operations.

The status field is used exactly as defined. All other fields are ignored. A pulse operation is asserted for a single processing interval. You should exercise caution if sending multiple remote bit pulses in a single message (i.e., point count > 1), because this may result in some of the pulse commands being ignored and the return of an already active status message. The relay will only honor the first ten points in an Object 12, Variation 1 request. Any additional points in the request will return the DNP3 status code TOO\_MANY\_OBJS.

The relay also supports pattern control blocks (Object 12, Variations 2 and 3) to control multiple binary output points. Variation 2 defines the control type (trip/close, set/clear, or pulse) and the range of points to operate. Variation 3 provides a pattern mask that indicates which points in that range should be operated. Object 12, Variations 2 and 3 define the entire control command: the DNP3 master must send both for a successful control. For example, the DNP3 master sends an Object 12, Variation 2 message to request a trip of the range of indices 0–7. The DNP3 master then sends an Object 12, Variation 3 message with a hexadecimal value of “BB” as the pattern mask (converted to binary notation: 10111011). Read right to left in increasing bit order, the pattern block control command will result in a TRIP of indexes 0, 1, 3 to 5, and 7.

## Control Point Operation

Use the trip and close, latch on/off and pulse on operations with Object 12 control relay output block command messages to operate the binary output points. See *Section 10: Communications Interfaces* in the product-specific instruction manual for a complete table of object 12 controls available in that relay. Pulse operations provide a pulse with duration of one protection processing interval. Cancel an operation in progress by issuing a NUL trip/close code with a NUL operation type.

## Analog Inputs

Analog inputs (Objects 30 and 32) are supported as defined by *Table 16.8*. The default variation for both static and event inputs is defined by the AIVAR (AIVAR $n$  for DNP3 LAN/WAN session  $n$ ) setting. Only the Read function code (1) is allowed with these objects.

Unless otherwise indicated, analog values are reported in primary units. Voltage magnitudes below 0.10 volts and current magnitudes below 5 percent of  $I_{NOM}$  are forced to 0, as are their corresponding angles. Default scaling is indicated in the product-specific instruction manual, but default scaling can be overridden by per-point scaling in a custom DNP3 map. The DECPLA, DECPLV, and DECPLM settings are the default scaling factors (in powers of 10) for current magnitudes, voltage magnitudes, and miscellaneous magnitudes, respectively. See *Configurable Data Mapping* on page 16.23 for more information.

Default deadbands are also indicated in the product-specific instruction manual and may be overridden by per-point deadband configuration. In general, the ANADBA, ANADBv, and ANADBm settings are the default deadbands for current magnitudes, voltage magnitudes, and miscellaneous magnitudes, respectively. Deadbands are applied after any custom or default scaling factors. Events are generated when values exceed deadbands.

## Reading Relay Event Data

The relay provides protective relay event history information in one of two modes: single-event or multiple-event access. Each DNP3 session begins in the mode specified by Port setting EVEMOD $n$  (where  $n = 1\text{--}6$  for Ethernet sessions and not present for serial sessions). The selected mode is entered when the relay is first enabled, when there is a DNP3 settings change, a DNP3 map change, or an SER settings change. When EVEMOD $n$  = SINGLE, the relay powers up in single-event mode. When EVEMOD $n$  = MULTI, the relay powers up in multiple-event mode. A DNP3 session will switch to multiple-event mode if the session DNP3 master sends a control to the NXTEVE binary output control point. The DNP3 session will revert to the default mode after a power cycle or relay restart.

When a relay event occurs, (TRIP asserts, ER asserts, or TRI asserts) whose fault location is in the range of MINDIST to MAXDIST, the data shall be made available to DNP3. If MINDIST is set to OFF, then there is no minimum. Similarly, if MAXDIST is set to OFF, there is no maximum. Only SEL-400 Series Relays support the MINDIST and MAXDIST settings.

In either mode, DNP3 events for all event summary analog inputs will be generated if any of them change beyond their deadband value after scaling (usually whenever a new relay event occurs and is loaded into the event summary analog inputs). Events are detected approximately twice a second by the scanning process.

The specific fault data available and its encoding is relay-specific. See *Section 10: Communications Interfaces* in the product-specific instruction manual for information on the relay reports fault data.

## Single-Event Mode

Single-event mode provides the most recent tripping event. When a relay event occurs and FLOC is in range of MINDIST and MAXDIST, these data are copied to the DNP3 fault summary analog inputs, generating appropriate DNP3 events. The relay shall then ignore any subsequent events for EVELOCK (Global set-

ting) time. When the EVELOCK setting is zero, single-event mode effectively acts as a zero-buffer FIFO queue. In this mode, relay events are presented to generate DNP3 events for the fault summary analog inputs as they occur. Fault summary analog inputs shall be reset to 0 on a rising edge of RSTDNPE (Global SELOGIC equation result). The relay element EVELOCK shall be set when a relay event is triggered and reset when EVELOCK time expires.

## Multiple-Event Mode

Relay multiple-event summary data can be read in two ways: first in, first out (FIFO); or last in, first out (LIFO).

See *FIFO* on page 16.22 and *LIFO* on page 16.22 below for procedures to retrieve relay events that occur when FLOC is in range of MINDIST and MAXDIST. Event retrieval as shown below is a manual monitor, control, and poll process. A DNP3 master can collect relay event summaries by using event data rather than the static data polling described below. For best results, the master must control the NXTEVE binary output no faster than once every two seconds to load a new event into the event summary analog inputs. If the NXTEVE binary output is controlled at a faster rate, some DNP3 events may not be recognized and processed by the DNP3 event scanner.

### FIFO

Multiple-event FIFO mode shall be initiated if the DNP3 session master operates the NXTEVE (next event) control. The master should monitor the UNRDEV binary input point, which will be asserted when there is an unread relay event summary. The NUNREV bit will also be asserted as long as there remain any unread events newer than the currently loaded event summary. To read the oldest unread relay event summary, the master should send a close, latch on, or pulse on control to the NXTEVE binary output point. This will load the relay event summary analogs with information from the oldest relay event summary, discarding the values from the previous load.

After reading the analogs, the master should again check the UNRDEV binary input point, which will be on if there is another unread relay event summary. The master should continue this process until the UNRDEV binary input point deasserts. If the master attempts to load values by controlling the NXTEVE output point when the UNRDEV binary input point is deasserted, the relay event type analog (FTYPE) will be loaded with zero. With the FIFO method, the relay event summaries will always be collected in chronological order.

### LIFO

Multiple-event LIFO mode event summary retrieval is similar to FIFO retrieval, with the following difference: to read the newest unread relay event summary, the master should send a latch off control to the NXTEVE binary output point. As with FIFO retrieval, the master should monitor the UNRDEV binary input to determine if there are any unread events. Users must be aware of one caveat with LIFO retrieval: if an event occurs while in the process of reading the newest event(s) event collection will no longer continue in reverse chronological order. The next event read will be the newest event, and will proceed with the next newest, but any events that have already been read shall be skipped. The NUNREV bit will be asserted if this happens, signifying that the currently loaded event summary is no longer the newest event.

## Analog Outputs

Analog outputs (Objects 40 and 41) are supported as defined by *Table 16.8*. The default variation for both static and event inputs is Variation 2. If an invalid value is written, the relay will ignore the value without generating an error.

The relay will only honor the first ten points in a request. Any additional points in the request will be ignored without generating an error.

## Counters

Counters (Object 20 and 22) are supported as defined by *Table 16.8*. The default variation for Object 20 is Variation 6, and Variation 2 is the default for Object 22. Counters shall only support the Read function code (1). A Read of Object 21 will receive a Null response. The default deadband is 0, which may be overridden by a per-point deadband in a custom map. Scaling for counters is always 1.

## Default Data Map

See *Section 10: Communications Interfaces* in the product-specific instruction manual to see the relay default map. If the default maps are not appropriate, you can also use the custom DNP3 mapping commands **SET D n** and **SHOW D n**, where *n* is the map number, to edit or create the map required for your application.

## Configurable Data Mapping

One of the most powerful features of the relay DNP3 implementation is the ability to remap DNP3 data and, for analog and counter inputs, specify per-point scaling and deadbands. Remapping is the process of selecting data from the default or reference map and organizing it into a data set optimized for your application. The relay uses point labels rather than point indexes in a reference map to streamline the remapping process. This enables you to quickly create a custom map without having to search for point indexes in a large reference map.

You may use any of the six available DNP3 maps to exchange data with any DNP3 master. Each map is initially populated with default data points, as described in the Default DNP3 Map. You may remap the points in a default map to create a custom map with as many as:

- 400 binary inputs
- 100 binary outputs
- 20 counters
- 200 analog inputs
- 100 analog outputs

Use the settings Class D to access the relay DNP3 map settings shown in *DNP3 Settings—Custom Maps* on page 12.15. There are five DNP3 maps available to customize, or leave as default.

The mapping settings are entered in a line-based freeform format. An example of these settings is shown in *Figure 16.4*. You can program a custom scaling and deadband for each point where indicated. If you do not specify a custom scaling or deadband, the relay will use the default for the type of value you are mapping. For example, if you enter the label 3P\_F in Row 1 of the custom analog map with

no other parameters, the power in MW will be available as Objects 30 and 32, Index 0 and the relay will use the default scaling DECPML and default deadband of ANADBM.

You can use the **SHOW D x** command to view the DNP3 data map settings, where *x* is the DNP3 map number from 1 to 6. See *Figure 16.4* for an example display of Map 1.

```
=>>SHO D 1 <Enter>
DNP 1

DNP Object Default Map Enables

DNPBID := N      DNPBOD := N      DNPCOD := N      DNPAID := N
DNPAOD := N      MINDIST := OFF    MAXDIST := OFF

Binary Input Map
(Binary Input Label)

1: EN_RLY
2: TRIPLED
.
.
.
13: RB04
14: RB05
15: RB06

Binary Output Map
(Binary Output Label)

1: RB01
2: RB02
.
.
.
5: RB05
6: RB06

Counter Map
(Counter Label, Deadband)

1: ACTGRP

Analog Input Map
(Analog Input Label, Scale Factor, Deadband)

1: IAWFMC
2: IAWFAC
.
.
.
15: 3SWFC
16: VDC1

Analog Output Map
(Analog Output Label)

1: ACTGRP
```

**Figure 16.4 Sample Response to SHO D Command**

You can use the **SET D x** command (where *x* is the map number), to edit or create custom DNP3 data maps. You can also use QuickSet, which is recommended for this purpose.

See the Reference Map to determine the available choices for each object type.

For binary inputs, a value of 0 or 1 may be used instead of a label; this will cause the relay to report that value for that point. Similarly, for counters and analog inputs, a value of 0 may be used instead of a label, which will cause the relay to report 0 for that point. A NOOP can be used as a placeholder for binary or analog outputs-control of a point with this label does not change any relay values nor respond with an error message. Duplicate point labels are not allowed within a map, except for the values 0 or 1 or NOOP.

You can customize the DNP3 analog input map with per-point scaling and deadband settings. Class scaling (DECPLAn, DECPLVn, and DECPLMn) and deadband settings (ANADBA $n$ , ANADB $Vn$ , and ANADB $Mn$ ) are applied to indices that do not have per-point entries. Per-point scaling overrides any class scaling and deadband settings. Unlike per-point scaling, class-level scaling is specified by an integer in the range 0–3 (inclusive), which indicates the number of decimal place shifts. In other words, you should select 0 to multiply by 1, 1 for 10, 2 for 100, or 3 for 1000.

---

**NOTE:** The settings above contain the DNP3 LAN/WAN session suffix n. This suffix is not present in serial port DNP3 settings.

Scaling factors allow you to overcome the limitations imposed, by default, of the integer nature of Objects 30 and 32. For example, DNP3, by default, truncates a value of 11.4 A to 11 A. You may use scaling to include decimal point values by multiplying by a power of 10. For example, if you use 10 as a scaling factor, 11.4 A will be transmitted as 114. You must divide the value by 10 in the master to see the original value including one decimal place.

You can also use scaling to avoid overflowing the 16-bit maximum integer value of 32767. For example, if you have a value that can reach 157834, you cannot send it using DNP3 16-bit analog object variations. You could use a scaling factor of 0.1 so that the maximum value reported is 15783. You can then multiply the value by 10 in the master to see a value of 157830. You will lose some precision as the last digit is dropped in the scaling process, but you can transmit the scaled value by using the default variations for DNP3 Objects 30 and 32.

If your DNP3 master has the capability to request floating-point analog input variations, the relay will support them. These floating-point variations, 5 and 6 for Object 30 and 5–8 for Object 32, allow the transmission of 16- or 32-bit floating-point values to DNP3 masters. When used, these variations eliminate the need for scaling and maintain the resolution of the relay analog values. Note that this support is greater than DNP3 Level 4 functionality, so you must confirm that your DNP3 master can work with these variations before you consider using floating-point analog variations.

The following example describes how to create a custom DNP3 map by point type. The example demonstrates the **SET D** command for analog inputs. Alternatively, you can use the QuickSet software to simplify custom data map creation. The example uses quantities available in the SEL-411L, but similar operations can be performed on any SEL-400 Series Relay.

Consider a case where you want to set the analog input points in a map as shown in *Table 16.10*.

**Table 16.10 Sample Custom DNP3 Analog Input Map**

Point Index	Description	Label	Scaling	Deadband
0	Fundamental IA magnitude	LIAFM	Default	Default
1	Fundamental IB magnitude	LIBFM	Default	Default
2	Fundamental IC magnitude	LICFM	Default	Default
3	Fundamental IC magnitude	LIAFM	Default	Default
4	Fundamental three-phase power	3P_F	5	Default
5	Fundamental A-Phase magnitude	VAFM	Default	Default
6	Fundamental A-Phase angle	VAFA	1	15
7	Frequency	FREQ	0.01	1

To set these points as part of custom map 1, you can use the **SET D 1 TERSE** command as shown in *Figure 16.5*.

```
=>>SET D 1 TERSE <Enter>
DNP 1

DNP Object Default Map Enables

Use default DNP map for Binary Inputs (Y/N) DNPBID := Y ?<Enter>
Use default DNP map for Binary Outputs (Y/N) DNPBOD := Y ?<Enter>
Use default DNP map for Counters (Y/N) DNPCOD := Y ?<Enter>
Use default DNP map for Analog Inputs (Y/N) DNPAID := Y ?N <Enter>
Use default DNP map for Analog Outputs (Y/N) DNPAOD := Y ?<Enter>
Min Fault Location to Capture (OFF,-10000 - 10000) MINDIST := OFF ?
Max Fault Location to Capture (OFF,-10000 - 10000) MAXDIST := OFF ?

Analog Input Map
(Analog Input Label, Scale Factor, Deadband)
1:
? LIBFM <Enter>
2:
? LICFM <Enter>
3:
? LIAFM <Enter>
4:
? 3P_F,5 <Enter>
5:
? VAFM <Enter>
6:
? VAFA,1,15 <Enter>
7:
? FREQ,.01,1 <Enter>
8:
? END
Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
```

Figure 16.5 Sample Custom DNP3 Analog Input Map Settings

## DNP3 Serial Application Example

### Application

This example uses an SEL-421 connected to an RTU over an EIA-485 network. The RTU collects basic metering information from the relay. The network for this example is shown in *Figure 16.6*.

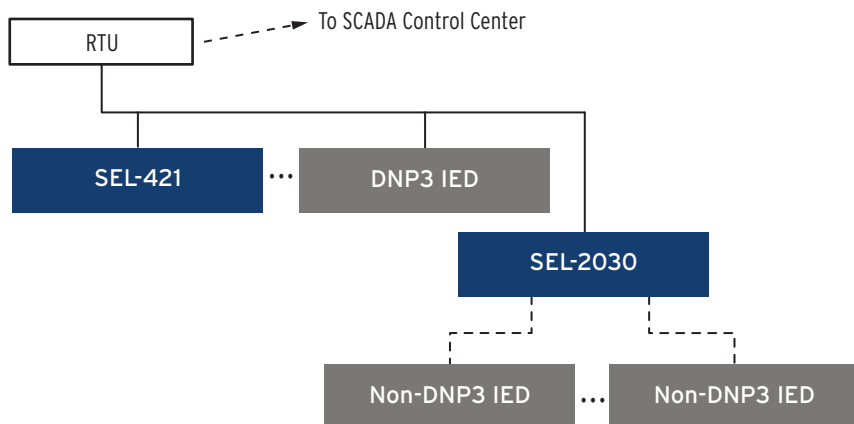


Figure 16.6 DNP3 Application Network Diagram

The metering and status data that the RTU collects from the relay are listed in *Table 16.11*.

**Table 16.11 DNP3 Application Example Data Map**

<b>Label</b>	<b>Object</b>	<b>Custom Map Index</b>	<b>Description</b>
EN	1, 2	0	Relay enabled
TRIPLED	1, 2	1	Circuit Breaker tripped
IN101	1, 2	2	Relay Discrete Input 1
IN102	1, 2	3	Relay Discrete Input 2
IN103	1, 2	4	Relay Discrete Input 3
IN104	1, 2	5	Relay Discrete Input 4
SALARM	1, 2	6	Relay software alarm
HALARM	1, 2	7	Relay hardware alarm
TESTDB2	1, 2	8	Test mode enabled
RB01	10, 12	0	Remote Bit 1
RB02	10, 12	1	Remote Bit 2
RB03	10, 12	2	Remote Bit 3
RB04	10, 12	3	Remote Bit 4
RB05	10, 12	4	Remote Bit 5
RB06	10, 12	5	Remote Bit 6
OC1:CC1	10, 12	6	Circuit Breaker 1 trip/close pair
LIAFM	30, 32	0	IA magnitude
LIAFA	30, 32	1	IA angle
LIBFM <sup>a</sup>	30, 32	2	IB magnitude
LIBFA <sup>b</sup>	30, 32	3	IB angle
LICFM <sup>a</sup>	30, 32	4	IC magnitude
LICFA <sup>b</sup>	30, 32	5	IC angle
VAFM <sup>c</sup>	30, 32	6	VAY magnitude
VAFA <sup>b</sup>	30, 32	7	VAY angle
VBFM <sup>c</sup>	30, 32	8	VBY magnitude
VBFA <sup>b</sup>	30, 32	9	VBY angle
VCFM <sup>c</sup>	30, 32	10	VCY magnitude
VCFA <sup>b</sup>	30, 32	11	VCY angle
3P_F <sup>d</sup>	30, 32	12	Three-phase real power in MW
3Q_F <sup>d</sup>	30, 32	13	Three-phase reactive power in MVAR
DC1 <sup>e</sup>	30, 32	14	DC1 voltage multiplied by 100
ACTGRP	40	0	Active settings group

<sup>a</sup> Assume the largest expected current is 2000 A and scale the analog value by a factor of 10 to provide a resolution of 0.1 A and a maximum current of 3276.7 A. Report change events on a change of 5 A.

<sup>b</sup> Angles are scaled to 1/100 of a degree. Report change events on a change of 2 degrees.

<sup>c</sup> For a nominal voltage of 230 kV, scale the analog value by a factor of 100 to provide a resolution of 10 V and a maximum value of 327.67 kV. Report 1 kV for change event reporting.

<sup>d</sup> For a maximum load of 800 MW (or 800 mVar), scale the power by a factor of 40 to provide a resolution of 0.025 MW and a maximum value of 819.175 MW. Report 1 MW for change event reporting.

<sup>e</sup> VDC1 is scaled by a factor of 1/100 of a volt. Report change events on a change of 2 V.

## Settings

*Figure 16.7* shows how to enter the new map into the relay. Use the **SET D** command and enter N at the prompts shown in *Figure 16.7* to allow changes to the existing maps. Press <Enter> at the empty line prompt to advance to the next map. For example, press <Enter> at line 10 of the Binary Input Map to advance to the Binary Output Map. If the prompt contains an entry, you can enter the greater-than symbol (>) and press <Enter> to advance to the next step.

---

```
=>>SET D 1 TERSE <Enter>
DNP 1

DNP Object Default Map Enables

Min Fault Location to Capture (OFF,-10000 - 10000) MINDIST := OFF ? <Enter>
Max Fault Location to Capture (OFF,-10000 - 10000) MAXDIST := OFF ? <Enter>

Binary Input Map
(Binary Input Label)

1: RLYDIS
? DELETE 100 <Enter>
1:
? EN <Enter>
2:
? TRIPLED <Enter>
3:
? IN101 <Enter>
4:
? IN102 <Enter>
5:
? IN103 <Enter>
6:
? IN104 <Enter>
7:
? SALARM <Enter>
8:
? HALARM <Enter>
9:
? TESTDB2 <Enter>
10:
? <Enter>

Binary Output Map
(Binary Output Label)

1: RB01
? DELETE 100 <Enter>
1:
? RB01 <Enter>
2:
? RB02 <Enter>
3:
? RB03 <Enter>
4:
? RB04 <Enter>
5:
? RB05 <Enter>
6:
? RB06 <Enter>
7:
? OC1:CC1 <Enter>
8:
? <Enter>

Counter Map
(Counter Label, Deadband)

1: ACTGRP
?
2: BKR1OPA
? DELETE 100 <Enter>
2:
? <Enter>
```

---

**Figure 16.7 SEL-421 Example DNP Map Settings**

---

```

Analog Input Map
(Analog Input Label, Scale Factor, Deadband)

1: LIAFM
? <Enter>
2: LIAFA
? LIAFA,1,200 <Enter>
3: LIBFM
? <Enter>
4: LIBFA
? LIBFA,1,200 <Enter>
5: LICFM
? <Enter>
6: LICFA
? LICFA,1,200 <Enter>
7: B1IAFM
? VAFM <Enter>
8: B1IAFA
? VAFA,1,200 <Enter>

9: B1IBFM
? VBFM <Enter>
10: B1IBFA
? VBFA,1,200 <Enter>
11: B1ICFM
? VCFM <Enter>
12: B1ICFA
? VCFA,1,200 <Enter>
13: B2IAFM
? 3P_F,40,40 <Enter>
14: B2IAFA
? 3Q_F,40,40 <Enter>
15: B2IBFM
? DC1,,200 <Enter>
16: B2IBFA
? DELETE 200 <Enter>
16:
? <Enter>

Analog Output Map
(Analog Output Label)

1: ACTGRP
? <Enter>
2:
? <Enter>

Save settings (Y,N) ?Y <Enter>
Saving Settings, Please Wait.....
Settings Saved
=>>

```

---

**Figure 16.7 SEL-421 Example DNP Map Settings (Continued)**

*Table 16.12* lists the settings for PORT 3 for this example. The physical connection between the relay and the DNP3 master is an EIA-485 network. An SEL-2884 interface converter on the relay PORT 3 provides conversion from EIA-232 to EIA-485. Unsolicited reporting has been disabled because the network is wired as a four-wire connection and does not provide carrier detection or the opportunity to monitor for data traffic on the network.

**Table 16.12 SEL-421 Port 3 Example Settings (Sheet 1 of 2)**

Setting Name	Setting	Description
EPORT	Y	Enable port
MAXACC	2	Maximum access level for virtual terminal sessions
PROTO	DNP	DNP3 protocol
SPEED	9600	Data speed
PARITY	N	No parity bit
STOPBIT	1	1 stop bit
TIMEOUT	5	Time out virtual terminal session after 5 minutes
TERTIM1	1	Check for termination after 1 second idle time
TERSTRN	“\005”	Virtual terminal termination string

**Table 16.12 SEL-421 Port 3 Example Settings (Sheet 2 of 2)**

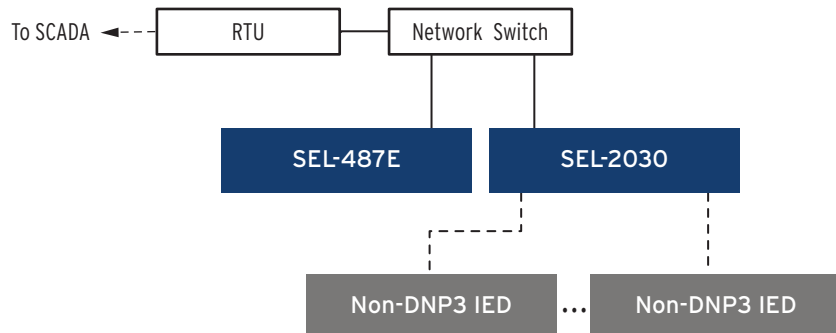
<b>Setting Name</b>	<b>Setting</b>	<b>Description</b>
TERTIM2	0	No delay before accepting termination string
DNPADR	101	DNP3 address = 101
DNPID	"RELAY1-DNP"	DNP ID for Object 0 self-description
DNPMAP	1	Use DNP3 Map 1
ECLASSB	1	Event Class 1 for binary event data
ECLASSC	1	Event Class 1 for counter event data
ECLASSA	1	Event Class 1 for analog event data
ECLASSV	OFF	Disable virtual terminal event data (this feature is not supported by the DNP3 master)
TIMERQ	I	Ignore time-set request because IRIG-B is used for time synchronization
DECPLA	1	Scale current, multiplying by 10 to send amperes and tenths of an ampere. The relay would report a value of 10.4 as 104, which would remain unscaled at the master.
DECPLV	2	Scale voltage, multiplying by 100 to send kilovolts, tenths, and hundredths of a kilovolt
DECPLM	2	Scale miscellaneous analog data, multiplying by 100 to send whole numbers and hundredths. The relay would report a value of 5.25 as 525, which would remain unscaled at the master.
STIMEO	10.0	10 second select before operate time-out
DRETRY	OFF	Turn off data link retries
MINDLY	0.05	Minimum delay from DCD to TX
MAXDLY	0.10	Maximum delay from DCD to TX
PREDLY	0.025	Settle time from RTS on to TX to allow EIA-485 transceiver to switch to transmit mode
PSTDLY	0.00	Settle time from TX to RTS off—not required in this application
DNPCL	Y	Enable controls for DNP3
AIVAR	2	Default AI variation
ANADBA	50	Analog reporting deadband for currents, 5 A based on DECPLA scaling factor
ANADBV	100	Analog reporting deadband for voltages, 1 kV based on DECPLV scaling factor
ANADBM	100	Miscellaneous analog value deadband, based on DECPLM scaling factor
ETIMEO	10	Event Message Confirm Time-Out, 10 seconds
UNSOL	N	Unsolicited reporting disabled (data retrieval method is polled report-by-exception)
MODEM	N	No modem connected to port

In this example, the polling method employed by the RTU DNP3 master is polled report-by-exception. The master device normally polls for events only. Once every 25 event polls, the master polls for Class 0 data (status of all points). This polling method allows the master to collect data efficiently from the IEDs by not continuously polling and receiving data that are not changing.

# DNP3 LAN/WAN Application Example

## Application

This example uses an SEL-487E connected to an RTU over an Ethernet (TCP) network. The RTU collects basic metering information from the relay. The network for this example is shown in *Figure 16.8*.



**Figure 16.8 DNP3 LAN/WAN Application Example Ethernet Network**

The polling method employed by the RTU DNP3 master is polled report-by-exception, so it normally only does event polls. Once every 25 event polls, the master polls for Class 0 data (status of all points). This polling method allows the master to collect data efficiently from the IEDs by only polling and receiving data that has changed.

The RTU, which will act as the DNP3 master to the SEL-487E outstation, has an IP address of 192.9.0.3 and a DNP3 address of 12. The SEL-487E should be assigned an IP address of 192.9.0.2, default router of 192.9.0.1, and DNP3 address of 101.

All event data (analog, binary, counter) should be assigned to CLASS 1. All Binary Inputs should have SOE-quality time stamps.

The desired DNP3 data map is shown in *Table 16.13*.

**Table 16.13 DNP3 Application Example Data Map (Sheet 1 of 2)**

Label	Object	Custom Map Index	Description
EN	1, 2	0	Relay enabled
TRIPLED	1, 2	1	Circuit Breaker tripped
IN101	1, 2	2	Relay Discrete Input 1
IN102	1, 2	3	Relay Discrete Input 2
IN103	1, 2	4	Relay Discrete Input 3
IN104	1, 2	5	Relay Discrete Input 4
SALARM	1, 2	6	Relay software alarm
HALARM	1, 2	7	Relay hardware alarm
TESTDB2	1, 2	8	Test mode enabled
RB01	10, 12	0	Remote Bit 1
RB02	10, 12	1	Remote Bit 2
RB03	10, 12	2	Remote Bit 3
RB04	10, 12	3	Remote Bit 4

**Table 16.13 DNP3 Application Example Data Map (Sheet 2 of 2)**

<b>Label</b>	<b>Object</b>	<b>Custom Map Index</b>	<b>Description</b>
RB05	10, 12	4	Remote Bit 5
RB06	10, 12	5	Remote Bit 6
OCS:CCS	10, 12	6	Circuit Breaker S trip/close pair
IASFMC	30, 32	0	A-Phase Current magnitude
IASFAC	30, 32	1	A-Phase Current angle
IBSFMC <sup>a</sup>	30, 32	2	B-Phase Current magnitude
IBSFAC <sup>b</sup>	30, 32	3	B-Phase Current angle
ICSFMC <sup>a</sup>	30, 32	4	C-Phase Current magnitude
ICSFAC <sup>b</sup>	30, 32	5	C-Phase Current angle
VAVFMC	30, 32	6	VA Phase Voltage magnitude, Terminal V
VAVFAC <sup>b</sup>	30, 32	7	VA Phase Voltage angle, Terminal V
VBVFMC <sup>c</sup>	30, 32	8	VB Phase Voltage magnitude, Terminal V
VBVFAC <sup>b</sup>	30, 32	9	VB Phase Voltage angle, Terminal V
VCVFMC <sup>c</sup>	30, 32	10	VC Phase Voltage magnitude, Terminal V
VCVFAC <sup>b</sup>	30, 32	11	VC Phase Voltage angle, Terminal V
VDC <sup>d</sup>	30, 32	12	VDC voltage multiplied by 100
ACTGRP	40	0	Active settings group

<sup>a</sup> Assume the largest expected current is 2000 A, scale the analog value by a factor of 10 to provide a resolution of 0.1 A and a maximum current of 3276.7 A. Report change events on a change of 5 A.

<sup>b</sup> Angles are scaled to 1/100 of a degree. Report change events on a change of 2 degrees.

<sup>c</sup> For a nominal voltage of 230 kV, scale the analog value by a factor of 100 to provide a resolution of 10 V and a maximum value of 327.67 kV. Report 1 kV for change event reporting.

<sup>d</sup> VDC1 is scaled by a factor of 1/100 of a volt. Report change events on a change of 2 V.

## Settings

Use QuickSet to enter the DNP3 protocol settings and new data map into the relay.

**Table 16.14 DNP3 LAN/WAN Application Example Protocol Settings (Sheet 1 of 2)**

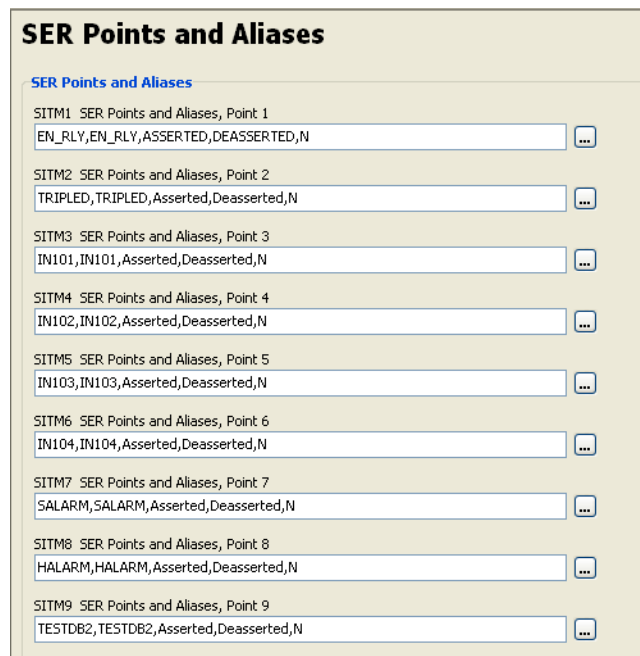
<b>Setting Name</b>	<b>Setting</b>	<b>Description</b>
EPORT	Y	Enable Ethernet port
IPADDR	192.9.0.2/16	Relay IP address and network in classless inter-domain routing (CIDR) notation
DEFRTR	192.9.0.1	Default router
EDNP	1	Enable DNP3 LAN/WAN Session 1
DNPADR	101	DNP3 address for relay is 101
DNPPNUM	20000 <sup>a</sup>	DNP3 port number for TCP
DNPID	RELAY1DNP	DNP3 ID for Object 0 self-description
DNPPIP1	192.9.0.3	DNP3 Master (RTU) IP address
DNPTR1	TCP	Use TCP transport
DNPMAP1	1	Use DNP3 Map 1 for DNP3 LAN/WAN Session 1
CLASSB1	1	Binary event data = Class 1
CLASSC1	1	Counter event data = Class 1

**Table 16.14 DNP3 LAN/WAN Application Example Protocol Settings (Sheet 2 of 2)**

<b>Setting Name</b>	<b>Setting</b>	<b>Description</b>
CLASSA1	1	Analog event data = Class 1
TIMERQ1	1	Ignore time synchronization requests from DNP3 Master
DECPLA1	2	Scale analog current data, multiplying by 10 to send whole numbers and tenths. The relay would report a value of 5.25 as 525, which would remain unscaled at the master. ( $10^2 = 100$ )
DECPLV1	2	Scale analog voltage data, multiplying by 10 to send whole numbers and tenths. The relay would report a value of 5.25 as 525, which would remain unscaled at the master. ( $10^2 = 100$ )
DECPLM1	2	Scale analog miscellaneous data, multiplying by 10 to send whole numbers and tenths. The relay would report a value of 5.25 as 525, which would remain unscaled at the master. ( $10^2 = 100$ )
STIMEO1	1.0 <sup>a</sup>	1.0 second to select before operate time-out
DNPINA1	120 <sup>a</sup>	Wait 120 seconds to send inactive heartbeat
DNPCL1	Y	Allow DNP3 controls for this session
AIVAR1	2	Default AI variation
ANADBA1	200	Analog deadband counts, set to 2 engineering units, based on DECPLA scaling factor
ANADBVI	200	Analog deadband counts, set to 2 engineering units, based on DECPLV scaling factor
ANABDM1	200	Analog deadband counts, set to 2 engineering units, based on DECPLM scaling factor
ETIMEO1	2 <sup>a</sup>	Event message confirm time-out (2 s)
UNSOL1	N	Disable unsolicited reporting for Master 1

<sup>a</sup> Default value.

To meet the requirement for SOE-quality time stamps, enter all binary inputs into the SER report. See *Figure 16.9* for a screenshot of the process.

**Figure 16.9 Add Binary Inputs to SER Point List**

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## SECTION 17

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# IEC 61850 Communication

The relay supports the following features using Ethernet and IEC 61850.

- **SCADA**—Connect as many as seven simultaneous IEC 61850 Manufacturing Message Specification (MMS) client sessions. The relay also supports as many as seven buffered and seven unbuffered report control blocks. See *Table 17.25* for logical node mapping that enables SCADA control (including Setting Group Switch) via a MMS browser. Controls support the Direct Normal Security and Enhanced Security (Direct or Select Before Operate) control models.
- **Peer-to-Peer Real-Time Status and Control**—Use GOOSE with as many as 128 incoming (receive) and 8 outgoing (transmit) messages. Virtual Bits (VB001–VB256) and remote analogs (RA001–RA256) can be mapped from incoming GOOSE messages. Remote analog outputs (RAO01–RAO64) provide peer-to-peer real-time analog data transmission.
- **Sampled Values**—Use Sampled Values (SV) to replace the traditional copper wiring between instrument transformers and the relay. Connect an SEL SV publisher to CTs and VTs to publish SV. Use SV subscriber relays to subscribe to these SV messages. SEL-400 series SV products are compliant to the UCA 61850 9-2LE guidelines. In accordance with the guideline, each publication includes one application service data unit (ASDU), with four current and four voltage channels. Supported publication rates are 4.8 kHz for a 60 Hz power system and 4 kHz for a 50 Hz power system. SEL SV publishers support as many as seven SV streams. SEL SV subscriber relays support subscribing to as many as seven streams.
- **Configuration**—Use File Transfer Protocol (FTP) client software or ACCELERATOR Architect SEL-5032 Software to transfer the Substation Configuration Language (SCL) Configured IED Description (CID) file to the relay. SEL-400 series SV products also support SV configuration via Port 5 settings.
- **Commissioning and Troubleshooting**—Use software such as MMS Object Explorer and AX-S4 MMS from Sisco, Inc., to browse the relay logical nodes and verify functionality.

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**NOTE:** Not all SEL-400 Series Relays support SV publication or subscription.

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**NOTE:** The relay ships with a default CID file installed, which supports basic IEC 61850 functionality. A new CID file should be loaded if a change in the relay configuration is required. If an invalid CID file is transferred, the relay will reject the file and revert to the previous valid CID file.

This section presents the information you need to use the IEC 61850 features of the relay.

- *Introduction to IEC 61850 on page 17.2*
- *IEC 61850 Operation on page 17.3*
- *IEC 61850 Configuration on page 17.32*
- *Logical Nodes on page 17.37*
- *Protocol Implementation Conformance Statement on page 17.52*
- *ACSI Conformance Statements on page 17.58*

# Introduction to IEC 61850

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In the early 1990s, the Electric Power Research Institute (EPRI) and the Institute of Electrical and Electronics Engineers, Inc. (IEEE) began to define a Utility Communications Architecture (UCA). They initially focused on inter-control center and substation-to-control center communications and produced the Inter-Control Center Communications Protocol (ICCP) specification. This specification, later adopted by the IEC as 60870-6 TASE.2, became the standard protocol for real-time exchange of data between databases.

In 1994, EPRI and IEEE began work on UCA 2.0 for Field Devices (simply referred to as UCA2). In 1997, they combined efforts with Technical Committee 57 of the IEC to create a common international standard. Their joint efforts created the current IEC 61850 standard.

The IEC 61850 standard, a superset of UCA2, contains most of the UCA2 specification, plus additional functionality. The standard describes client/server and peer-to-peer communications, substation design and configuration, testing, and project standards.

The IEC 61850 standard consists of the parts listed in *Table 17.1*. These parts were first published between 2001 and 2004, and they are often referred to as IEC 61850 Edition 1 (Ed1). Selected parts of these standards were released in 2011 and tagged as Edition 2 (Ed2). Some SEL-400 series devices are compliant with Ed2. Please refer to the product-specific manual to identify such devices.

It is possible and even likely, that an installation can have a mixture of devices that conform to either Ed1 or Ed2. The standard supports backward compatibility, i.e., Ed2 devices can send and receive messages to and from Ed1 devices. However, there are important considerations to be made when adding Ed2 devices to an existing Ed1 system. Please refer to *Potential Client and Automation Application Issues With Edition 2 Upgrades* on page 17.63 for more information.

**Table 17.1 IEC 61850 Document Set (Sheet 1 of 2)**

IEC 61850 Sections	Definitions
IEC 61850-1	Introduction and overview
IEC 61850-2	Glossary
IEC 61850-3	General requirements
IEC 61850-4	System and project management
IEC 61850-5	Communication requirements
IEC 61850-6	Configuration description language for substation IEDs
IEC 61850-7-1	Basic communication structure for substations and feeder equipment—Principles and models
IEC 61850-7-2	Basic communication structure for substations and feeder equipment—Abstract communication service interface (ACSI)
IEC 61850-7-3	Basic communication structure for substations and feeder equipment—Common data classes
IEC 61850-7-4	Basic communication structure for substations and feeder equipment—Compatible logical node (LN) classes and data classes
IEC 61850-8-1	SCSM—Mapping to Manufacturing Messaging Specification (MMS) (ISO/IEC 9506-1 and ISO/IEC 9506-2 over ISO/IEC 8802-3)
IEC 61850-9-1	SCSM—Sampled values over serial multidrop point-to-point link

**Table 17.1 IEC 61850 Document Set (Sheet 2 of 2)**

<b>IEC 61850 Sections</b>	<b>Definitions</b>
IEC 61850-9-2	SCSM—Sampled values over ISO/IEC 8802-3
IEC 61850-10	Conformance testing

The IEC 61850 document set, available directly from the IEC at [www.iec.ch](http://www.iec.ch), contains information necessary for successful implementation of this protocol. SEL strongly recommends that anyone involved with the design, installation, configuration, or maintenance of IEC 61850 systems be familiar with the appropriate sections of this standard.

## IEC 61850 Operation

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IEC 61850 and Ethernet networking model options are available when ordering a new relay and may also be available as field upgrades to relays equipped with the Ethernet card. In addition to IEC 61850, the Ethernet card provides support protocols and data exchange, including FTP and Telnet, to SEL devices. Access the relay Port 5 settings to configure all of the Ethernet settings, including IEC 61850 network settings.

The relay supports IEC 61850 services, including transport of logical node objects, over TCP/IP. The relay can coordinate a maximum of seven concurrent IEC 61850 MMS sessions.

## Object Models

The IEC 61850 standard relies heavily on the Abstract Communication Service Interface (ACSI) models to define a set of services and the responses to those services. In terms of network behavior, abstract modeling enables all IEDs to act identically. These abstract models are used to create objects (data items) and services that exist independently of any underlying protocols. These objects are in conformance with the common data class (CDC) specification IEC 61850-7-3, which describes the type and structure of each element within a logical node. CDCs for status, measurements, controllable analogs and statuses, and settings all have unique CDC attributes. Each CDC attribute belongs to a set of functional constraints that groups the attributes into specific categories such as status (ST) and description (DC). Functional constraints, CDCs, and CDC attributes are used as building blocks for defining logical nodes.

UCA2 used GOMSFE (Generic Object Models for Substation and Feeder Equipment) to present data from station IEDs as a series of objects called models or bricks. The IEC working group has incorporated GOMSFE concepts into the standard, with some modifications to terminology; one change was the renaming of bricks to logical nodes. Each logical node represents a group of data (controls, status, measurements, etc.) associated with a particular function. For example, the MMXU logical node (polyphase measurement unit) contains measurement data and other points associated with three-phase metering including voltages and currents. Each IED may contain many functions such as protection, metering, and control. Multiple logical nodes represent the functions in multifunction devices.

Logical nodes can be organized into logical devices that are similar to directories on a computer disk. As represented in the IEC 61850 network, each physical device can contain many logical devices and each logical device can contain many logical nodes. Many relays, meters, and other IEC 61850 devices contain one primary logical device where all models are organized.

IEC 61850 devices are capable of self-description. You do not need to refer to the specifications for the logical nodes, measurements, and other components to request data from another IEC 61850 device. IEC 61850 clients can request and display a list and description of the data available in an IEC 61850 server device. Simply run an MMS browser to query devices on an IEC 61850 network and discover what data are available. Self-description also permits extensions to both standard and custom data models. Instead of having to look up data in a profile stored in its database, an IEC 61850 client can simply query an IEC 61850 device and receive a description of all logical devices, logical nodes, and available data.

Unlike other SCADA that present data as a list of addresses or indices, IEC 61850 presents data with descriptors in a composite notation made up of components. *Table 17.2* shows how the A-Phase current expressed as MMXU\$A\$phsA\$cVal is broken down into its component parts.

**Table 17.2 Example IEC 61850 Descriptor Components**

Component		Description
MMXU	Logical Node	Polyphase measurement unit
A	Data Object	Phase-to-ground amperes
PhsA	Subdata Object	A-Phase
cVal	Data Attribute	Complex value

## Data Mapping

Device data are mapped to IEC 61850 LN according to rules defined by SEL. Refer to IEC 61850-5:2013(E) and IEC 61850-7-4:2010(E) for the mandatory content and usage of these LNs. The relay logical nodes are grouped under Logical Devices for organization based on function. See *Table 17.3* for descriptions of the logical devices in a relay. See *Logical Nodes* on page 17.37 for a description of the LNs that make up these logical devices.

**Table 17.3 Relay Logical Devices**

Logical Device	Description
CFG	Configuration elements—data sets and report control blocks
PRO	Protection elements—protection functions and breaker control
MET	Metering or Measurement elements—currents, voltages, power, etc.
CON	Control elements—remote bits
ANN	Annunciator elements—alarms, status values
MU <sup>a</sup>	Merging unit elements—voltage and current channels

<sup>a</sup> This only applies to merging units.

## MMS

MMS provides services for the application-layer transfer of real-time data within a substation LAN. MMS was developed as a network-independent data exchange protocol for industrial networks in the 1980s and standardized as ISO 9506.

In theory, you can map IEC 61850 to any protocol. However, it can become unwieldy and quite complicated to map objects and services to a protocol that only provides access to simple data points via registers or index numbers. MMS supports complex named objects and flexible services that enable mapping to IEC 61850 in a straightforward manner. This was why the UCA users group used MMS for UCA from the start, and why the IEC chose to keep it for IEC 61850. MMS associations are discussed within IEC61850-8-1, clause 10 of the edition 1 standard.

If MMS authentication is enabled, the device will authenticate each MMS association by requiring the client to provide the password authentication parameter with a value that is equal to the 2AC password of the relay.

- If the correct password authentication parameter value is not received, the device will return a not authenticated error code.
- If the correct password authentication parameter value is received, the device will provide a successful association response. The device will allow access to all supported MMS services for that association.

## Control

### IEC 61850 Controls

An IEC 61850 server may allow a client to manipulate data related to its outputs, external devices, or internal functions. This is accomplished by the IEC 61850 control model, which provides services to execute control commands. The control models are defined in IEC 61850-7-2 and the mapping to the MMS application protocol is defined in IEC 61850-8-1. The former describes control functionality while the latter maps the IEC 61850 control primitives to MMS.

SEL-400 Series Relays support four different control models:

- Status Only
- Direct with Normal Security
- Direct with Enhanced Security
- SBO with Enhanced Security

SEL-400 Series Relays support the previous control models for SPC, DPC, and ENC controllable CDCs as defined in IEC 61850-8-1:2004. Other controllable CDCs defined in the standard are either unsupported or must be configured with the status-only control model. Supported CDCs include remote bits RBGGIOn in the CON Logical Device (LD), and breaker and disconnect switch controls  $xxX-CBRnn$  and  $xxXSWInn$  in the PRO LD. ENC is used to control the IEC 61850 Mode/Behavior. One control model must be selected during initial IED configuration in Architect and is applied throughout the CID file. This control model will apply to all controls in the IED.

### Direct Control Models

The “Direct” control models provide the simplest means to initiate actions on the server. In these models, the client issues a control request via MMS, the server validates the request. Once validated, the server attempts to act upon the request. Note that if multiple clients are trying to perform control actions, the server will do nothing to prevent this.

## SBO Control Model

The SBO control model supports the Select or SelectWithValue Service and can be used to prevent multiple clients from performing simultaneous control actions. In this mode, a client has to “reserve” the control object by sending a “select” control command. Once an object is selected, only the client that made the selection is allowed to perform control actions on it. If that client does not send a valid operate request for the object by the time the ten-second selection timer runs out, the object becomes available for selection again. The relay will support as many as ten pending control object selections at any time.

**NOTE:** When an IED is configured with the SBO with Enhanced Security control model, the sbTimeout attribute of the controllable CDCs in the CID file is set to ten seconds. This time-out is not configurable via Architect.

The attribute stSel (selected status) of the controllable CDC is set to TRUE when a client successfully selects the control object. The attribute is reset to FALSE when either the control (operate) command is successfully executed, an error occurs, or no operate command is received within the select time-out period. The stSel attribute may trigger a report just like any data attribute with trigger option.

## Security in Control Models

“Security” in the control model context refers to additional supervision of the status value by the control object. The “enhanced security” models report additional error information on failed operations to the requesting client than the models with “normal security”. Enhanced security control models also provide a command termination report indicating if the control actually reached the new state as commanded within a configurable time-out period.

**NOTE:** The maximum time required for a control operation to be completed should be less than the configured time-out period to avoid erroneous command termination reports indicating failure.

The time-out period between the execution of a control and the generation of a command termination report indicating failure has a default value of 1 s and is configurable via the CID file. This time-out is not configurable via Architect.

## Optional Control Configurations

SEL-400 Series Relays do not support (by default) the pulse configuration option specified in Clause 6.7 of IEC 61850-7-3. However, control objects may be configured to be pulsed by direct modification of the CID file of the device.

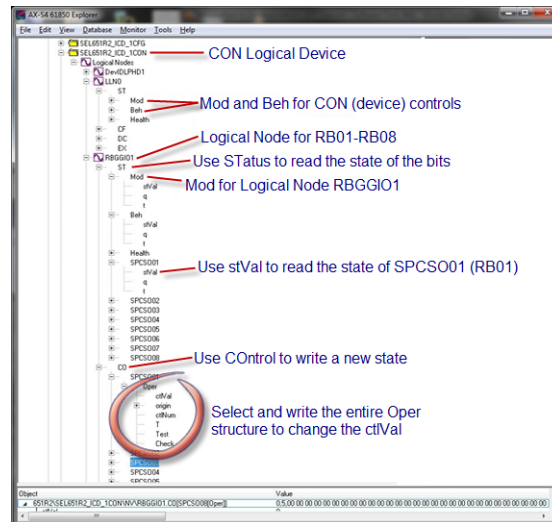
SEL-400 Series Relays do not support the concept of local/remote control authority defined in Annex B of IEC 61850-7-4:2010. However, a similar behavior can be achieved by associating some variable device data with the appropriate originator categories (orCats) by direct modification of the CID file of the device.

Contact the factory if any of these features is necessary for your application.

## Control Requests

IEC 61850 control services are implemented by reading and writing to pseudo-variables in the relay in response to MMS requests. Similar to how client requests are generated and mapped to MMS read or write service requests, server actions are also mapped to internal commands, read and write actions and MMS information report messages. In the case of an unsuccessful control request, the relay will send the appropriate response PDU indicating that there was a problem and an MMS information report that contains more detailed information about the problem that occurred.

When writing controls, the client must select and write the entire Oper, SBOw or Cancel structure to the relay. See *Figure 17.1* for the attributes of the CON Logical Device and ST and CO functional constraints (FC) of LN RBGGIO1 used for controls of RB01 through RB08.



**Figure 17.1 MMS Client View of the CON Logical Device**

## Control Error Messages

If a control request results in an error condition, the relay will respond with an AddCause value in an MMS information report. See Clause 20.5.2.9 of IEC 61850-7-2 for additional information on the AddCause values.

SEL-400 Series Relays support the AddCause values in *Table 17.4* as part of the LastApplError information report.

**Table 17.4 AddCause Descriptions (Sheet 1 of 2)**

AddCause Enumeration	AddCause Description	Error Condition
0	Unknown	No other AddCause value defined within this section applies
2	Blocked-by-switching-hierarchy	Logical node is set to local mode, i.e., Loc.stVal = true
3	Select-failed	Originator category not allowed to issue control commands or SelectWithValue operation fails
4	Invalid-position	For controls with enhanced security, an AddCause of “Invalid-position” (4) will be sent if the control status changes to an unexpected value. If no control status change is detected after the operate time-out period, an AddCause of “Time-limit-over” (16) will be sent.
5	Position-reached	Control status is already at the desired state
6	Parameter-change-in-execution	Control object is already selected by the client, and 1. Logical node is set to local mode i.e., Loc.stVal = true, or 2. Originator category not allowed to issue control commands
8	Blocked-by-mode	Mode of logical device or node is not ON
12	Command-already-in-execution	Execution of a previous control is not completed

**Table 17.4 AddCause Descriptions (Sheet 2 of 2)**

AddCause Enumeration	AddCause Description	Error Condition
13	Blocked-by-health	Health of logical device or node is not OK
16	Time-limit-over	CommandTermination gives a negative response. (The control failed to reach its intended state prior to time-out.)
18	Object-not-selected	Cancel operation fails

Any AddCause value not specified above is not supported. Control CDC data attributes, which are associated with unsupported AddCause values and are not part of a control structure, will be accepted but ignored. For example, the attribute CmdBlk.stVal, which is associated with the AddCause value “blocked-by-command” and is not part of a SBOw, Oper, or Cancel structure, will be ignored.

## Group Switch Via MMS

The Group Switch feature in IEC 61850 is primarily a convenience feature for users so that they can institute a settings group switch from an IEC 61850 client without having to revert to the command line or some other tool. However, this has great potential for integration with IEC 61850 SCADA systems, which would be able to control setting groups through IEC 61850 MMS.

The IEC 61850 specification outlines a method for switching the current settings group to another preconfigured settings group. The setting group control block, or SGCB, contains the SettingControl element that enables settings group control. An SEL-400 series CID file that supports group switch functionality will only contain one SGCB. The SGCB contains the number of settings groups in the relay and may also contain the current active setting group, ActSG. Note that if the CID file contains a value for ActSG, it will be ignored and the relay will use the actual active setting group value for ActSG at the time of CID file download.

When the IEC 61850 functions of the relay are enabled, the selectActiveSG service allows an MMS client to request that the relay change the active setting group. The MMS client can request a group switch by writing a valid setting group number to ActSG. The relay updates the ActSG value under the following conditions:

- The value written to ActSG is valid and not the current active group
- There is no group switch in progress
- The setting of the active group was successful.

Note that if the value written to ActSG is the same as the current group, the relay will not attempt to switch settings groups. Please refer to *Multiple Setting Groups* on page 12.4 for more information on group settings.

## File Services

The Ethernet file system allows reading or writing data as files. The file system supports FTP and MMS file transfer. The file system provides:

- A means for the device to transfer data as files.
- A hierachal file structure for the device data.

The relay supports MMS file transfer with or without authentication. Note that the MMS File Transfer service will still be supported even if the relay contains an invalid CID file. The service is intended to support:

- Settings file download and upload
- CID file download and upload
- Event report retrieval

MMS File Services are enabled or disabled via Port 5 settings, EMMSFS. Permissions for the Access Level 2 apply to MMS File Services requests. All files and directories that are available at the Access Level 2 via any supported file transfer mechanism (FTP, file read/write, etc.) are also available for transfer via MMS File Services.

## SCL Files

Substation Configuration Language (SCL) is an XML-based configuration language used to support the exchange of database configuration data between different tools, which may come from different manufacturers. There are four types of SCL files:

- IED Capability Description file (.ICD)
- System Specification Description (.SSD) file
- Substation Configuration Description file (.SCD)
- Configured IED Description file (.CID)

The ICD file describes the capabilities of an IED, including information on LN and GOOSE support. The SSD file describes the single-line diagram of the substation and the required LNs. The SCD file contains information on all IEDs, communications configuration data, and a substation description. The CID file, of which there may be several, describes a single instantiated IED within the project, and includes address information.

## Reports

The relay supports buffered and unbuffered report control blocks in the report model as defined in IEC 61850-8-1:2011. The predefined reports shown in *Figure 17.2* are available by default via IEC 61850.

Reports				
Type	Name	ID	Dataset	Description
Buffered	BRep01	BRep01	BRDSet01	Predefined Buffered Report 01
Buffered	BRep02	BRep02	BRDSet02	Predefined Buffered Report 02
Buffered	BRep03	BRep03	BRDSet03	Predefined Buffered Report 03
Buffered	BRep04	BRep04	BRDSet04	Predefined Buffered Report 04
Buffered	BRep05	BRep05	BRDSet05	Predefined Buffered Report 05
Buffered	BRep06	BRep06	BRDSet06	Predefined Buffered Report 06
Buffered	BRep07	BRep07	BRDSet07	Predefined Buffered Report 07
Unbuffered	URep01	URep01	URDSet01	Predefined Unbuffered Report 01
Unbuffered	URep02	URep02	URDSet02	Predefined Unbuffered Report 02
Unbuffered	URep03	URep03	URDSet03	Predefined Unbuffered Report 03
Unbuffered	URep04	URep04	URDSet04	Predefined Unbuffered Report 04
Unbuffered	URep05	URep05	URDSet05	Predefined Unbuffered Report 05
Unbuffered	URep06	URep06	URDSet06	Predefined Unbuffered Report 06
Unbuffered	URep07	URep07	URDSet07	Predefined Unbuffered Report 07

**Figure 17.2 Relay Predefined Reports**

There are 14 report control blocks (7 each of buffered and unbuffered reports). For each report control block, there can be just one client association, i.e., only one client can be associated to a report control block (BRCB or URCB) at any given time. The number of reports (14) and the type of reports (buffered or unbuffered) cannot be changed. However, by using Architect, you can reallocate data within each report data set to present different data attributes for each report beyond the predefined data sets.

For buffered reports, connected clients may edit the report parameters shown in *Table 17.5*.

**Table 17.5 Buffered Report Control Block Client Access**

RCB Attribute	User Changeable (Report Disabled)	User Changeable (Report Enabled)	Default Values
RptID	YES		BRep01–BRep07
RptEna	YES	YES	FALSE
OptFlds	YES		seqNum
			timeStamp
			dataSet
			reasonCode
			entryID
BufTm	YES		500
TrgOps	YES		dchg
			qchg
			period
IntgPd	YES		0
GI	YES <sup>a, b</sup>	YES <sup>a</sup>	0
PurgeBuf	YES <sup>a</sup>		FALSE
EntryId	YES		0

<sup>a</sup> Exhibits a pulse behavior. Write a one to issue the command. Once command is accepted will return to zero. Always read as zero.

<sup>b</sup> When disabled, a GI will be processed and the report buffered if a buffer has been previously established. Buffered reports begin buffering at startup.

Similarly, for unbuffered reports, connected clients may edit the report parameters shown in *Table 17.6*.

**Table 17.6 Unbuffered Report Control Block Client Access**

RCB Attribute	User Changeable (Report Disabled)	User Changeable (Report Enabled)	Default Values
RptID	YES		URep01–URep07
RptEna	YES	YES	FALSE
Resv	YES		FALSE
OptFlds	YES		seqNum
			timeStamp
			dataSet
			reasonCode
BufTm	YES		250
TrgOps	YES		dchg
			qchg
			period
IntgPd	YES		0
GI		YES <sup>a</sup>	FALSE

<sup>a</sup> Exhibits a pulse behavior. Write a one to issue the command. Once command is accepted will return to zero. Always read as zero.

For buffered reports, only one client can enable the RptEna attribute of the BRCB at a time resulting in a client association for that BRCB. Once enabled, the associated client has exclusive access to the BRCB until the connection is closed or the client disables the RptEna attribute. Once enabled, all unassociated clients have read-only access to the BRCB.

For unbuffered reports, as many as seven clients can enable the RptEna attribute of an URCB at a time resulting in multiple client associations for that URCB. Once enabled, each client has independent access to a copy of that URCB.

The Resv attribute is writable, however, the relay does not support reservations. Writing any field of the URCB causes the client to obtain their own copy of the URCB-in essence, acquiring a reservation.

Reports are serviced at a 2 Hz rate. The client can set the IntgPd to any value with a resolution of 1 ms. However, the integrity report is only sent when the period has been detected as having expired. The report service rate of 2 Hz results in a report being sent within 500 ms of expiration of the IntgPd. The new IntgPd will begin at the time that the current report is serviced.

## Data Sets

IEC 61850 data sets are lists of references to DataObject attributes for the purpose of efficient observation and transmission of data. Architect ICD files come with predefined data sets that can be used to transfer data via GOOSE messages, SV messages, or MMS reports.

- GOOSE: You can use predefined or edited data sets, or create new data sets for outgoing GOOSE transmission.
- SV: Four predefined data sets are provided. Each data set includes three phase currents and the neutral current as well as three phase voltages and the neutral voltage.

- Reports: Fourteen predefined data sets (BRDSet01–BRDSet07 and URDSet01–URDSet07) correspond to the default seven buffered and seven unbuffered reports. Note that you cannot change the number (14) of each type of report (buffered or unbuffered) within Architect. However, you can alter the data attributes that a data set contains or even create new data sets, and so define what data an IEC 61850 client receives with a report.

## Supplemental Software Support

Examine the data structure and values of the supported IEC 61850 LNs with an MMS browser such as MMS Object Explorer and AX-S4 61850 from Cisco, Inc.

The settings needed to browse the relay with an MMS browser are shown below.

OSI-PSEL (Presentation Selector)	00000001
OSI-SSEL (Session Selector)	0001
OSI-TSEL (Transport Selector)	0001

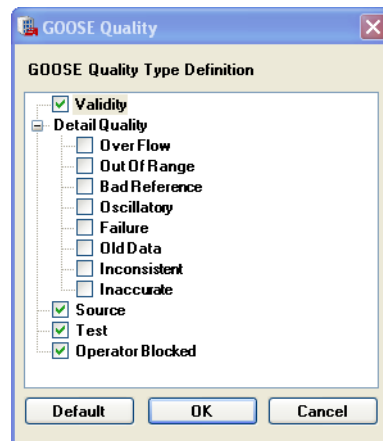
## Time Stamps and Quality

In addition to the various data values, the two attributes quality and t (time stamp) are available at any time. The time stamp is determined when data or quality change is detected. A change in the quality attribute can also be used to issue an internal event.

The time stamp is applied to all data and quality attributes (Boolean, Bstrings, Analogs, etc.) in the same fashion when a data or quality change is detected. However, there is a difference in how the change is detected between the different attribute types. For points in a data set that are also listed in the SER, the change is detected by the SER process. For all other Booleans or Bstrings, the change is detected via the scanner, which compares the last state against the previous state to detect the change. For analogs, the scanner looks at the amount of change relative to the deadband configured for the point to indicate a change and apply the time stamp. In all cases, these timestamps are used for the reporting model.

LN data attributes listed in the SER will have SER timestamps of 1 ms accuracy for data change events. All other LN data attributes are scanned on a 1/2-second interval for data change and have 1/2-second time stamp accuracy.

The relay uses GOOSE quality attributes to indicate the quality of the data in its transmitted GOOSE messages. Under normal conditions, all attributes are zero, indicating good quality data. *Figure 17.3* shows the GOOSE quality attributes available to devices that subscribe to GOOSE messages from relay data sets that contain them. Internal status indicators provide the information necessary for the device to set these attributes. For example, if the device becomes disabled, as shown via status indications (e.g., an internal self-test failure), the relay will set the Validity attribute to INVALID and the Failure attribute to TRUE. Note that the relay does not set any of the other quality attributes. These attributes will always indicate FALSE (0). See the Architect help for additional information on GOOSE Quality attributes.



**Figure 17.3 GOOSE Quality Attributes**

## GOOSE

The Generic Object Oriented Substation Event (GOOSE) object within IEC 61850 is for high-speed control messaging. IEC 61850 GOOSE automatically broadcasts messages containing status, controls, and measured values onto the network for use by other devices. IEC 61850 GOOSE sends the message several times, increasing the likelihood that other devices receive the messages.

IEC 61850 GOOSE objects can quickly and conveniently transfer status, controls, and measured values between peers on an IEC 61850 network. Configure SEL devices to respond to GOOSE messages from other network devices with Architect. Also, configure outgoing GOOSE messages for SEL devices in Architect. See the Architect help for more information.

Each IEC 61850 GOOSE sender includes a text identification string (GOOSE Control Block Reference) in each outgoing message and an Ethernet multicast group address. Devices that receive GOOSE messages use the text identification and multicast group to identify and filter incoming GOOSE messages.

Virtual bits (VB001–VB256) are control inputs that you can map to values from incoming GOOSE messages by using the Architect software. See the VB<sub>n</sub> bits in *Table 17.19*, *Table 17.20*, and *Table 17.21* for details on which logical nodes and names are used for these bits. This information can be useful when searching through device data with MMS browsers. If you intend to use any relay Virtual bits for controls, you must create SELOGIC equations to define these operations. The relay is capable of receiving and sending analog values via peer-to-peer GOOSE messages. Remote analogs (RA001–RA256) are analog inputs that you can map to values from incoming GOOSE messages. Remote analog outputs (RAO01–RAO64) can be used to transmit analog values via GOOSE messages. You must create SELOGIC control equations to assign internal relay values to RAO points to transmit them via GOOSE.

## GOOSE Processing

SEL devices support GOOSE processing as defined by IEC 61850-7-1:2011(E), IEC 61850-7-2:2010(E), and IEC 61850-8-1:2011(E) via the installed Ethernet port.

Outgoing GOOSE messages are processed in accordance with the following constraints.

- The user can define as many as eight data sets for outgoing GOOSE messages consisting of any data attribute (DA) from any logical node. A single DA can be mapped to one or more outgoing GOOSE data sets, or one or more times within the same outgoing GOOSE data set. A user can also map a single GOOSE data set to multiple GOOSE control blocks. The number of unique Boolean variables is limited to a combined total of 512 digital bits across all eight outgoing messages.
- High-speed GOOSE messaging (as defined under GOOSE Performance) is available for GOOSE messages that contain either all Boolean data or a combination of Boolean data and remote analog output (RAO01–RAO64) data.
- The relay will transmit all configured GOOSE immediately upon successful initialization. If a GOOSE message is not retriggered, then following the initial transmission, the relay shall retransmit that GOOSE based on the Min. Time and Max. Time configured for that GOOSE message. The first transmission shall occur immediately upon triggering of an element within the GOOSE data set. The second transmission shall occur Min. Time later. The third shall occur Min. Time after the second. The fourth shall occur twice Min. Time after the third. All subsequent transmissions shall occur at the Max Time interval. For example, a message with a Min. Time of 4 ms and Max. Time of 1000 ms, will be transmitted upon triggering, then retransmitted at intervals of 4 ms, 4 ms, 8 ms, and then at 1000 ms indefinitely or until another change triggers a new GOOSE message (See IEC 61850-8-1, Sec. 18.1).
- Each outgoing GOOSE includes communications parameters (VLAN, Priority, and Multicast Address) and is transmitted entirely in a single network frame.
- The relay will maintain the configuration of outgoing GOOSE through a power cycle and device reset.

Incoming GOOSE messages are processed in accordance with the following constraints.

- The user can configure the relay to subscribe to as many as 128 incoming GOOSE messages.
- Control bits in the relay get data from incoming GOOSE messages which are mapped to Virtual Bits (VB $n$ ). Virtual bits are volatile and are reset to zero when a new CID file is loaded, the device is restarted, or they are overwritten by data from a subscribed GOOSE message.
- The relay recognizes incoming GOOSE messages as valid based on the following content:
  - Source broadcast MAC address
  - Data Set Reference\*

---

**NOTE:** Options marked with \* are configurable via tools such as Architect. The relay, by default, checks against this parameter.

Any GOOSE message that fails these checks shall be rejected. You can find the default quality check in the quality mask in Architect. See *Figure 17.12* for an example.

- Application ID\*
- GOOSE Control Reference\*
- Configuration Revision\*
- Needs Commissioning\*
- Quality Test\*
- Every received and validated GOOSE message that indicates a data change, by an incremented status number, is evaluated as follows:
  - Data within the received GOOSE data set that are mapped to host data bits are identified.
  - Mapped bits are compared against a local version of the available host data bits.
  - If the state of the received bits is different than the local version:
    - Update the local version with the new state for that bit.
    - Pass the new state for the bit to the relay.
- Reject all DA contained in an incoming GOOSE based on the presence of the following error indications created by inspection of the received GOOSE:
  - Configuration Mismatch: The configuration number of the incoming GOOSE changes.
  - Needs Commissioning: This Boolean parameter of the incoming GOOSE is true.
  - Test Mode: This Boolean parameter of the incoming GOOSE is true.
  - Decode Error: The format of the incoming GOOSE is not as configured.
- The relay will discard incoming GOOSE under the following conditions:
  - After a permanent (latching) self-test failure
  - When EGSE is set to No

Link-layer priority tagging and virtual LAN is supported as described in Annex C of IEC 61850-8-1:2011.

## GOOSE Performance

For outgoing high-speed data (as identified under GOOSE Processing), transmission of GOOSE begins within 2 ms of transition of digital data within the relay. Note that you can include RAO points in outgoing GOOSE for high-speed transmission—only the transition of a digital point will trigger the transmission within 2 ms. Please refer to Logical Nodes for data attributes that can trigger high-speed GOOSE, if included in a data set for outgoing GOOSE transmission. For all other data contained in outgoing GOOSE, transmission of GOOSE begins within 500 ms of transition of data within the relay. Appropriate control commands are issued to the relay within 2 ms of a GOOSE reception.

# Sampled Values

**NOTE:** Not all SEL-400 series products support SV.

IEC 61850 9-2, also known as Sampled Values (SV), describes a service that brings digital samples of analog signals from the substation yard to the control house. Multiple components are essential to successful implementation of such a service. SV publishers, also known as merging units, locally sample and convert analog signals to digital time-stamped samples. They then publish these samples with minimum delays via an Ethernet connection. Ethernet connections are established between SV publishers and SV subscribers for transmitting SV samples and GOOSE messages. This network is also called the process bus network. The information exchange between the SV publisher and the SV-subscribing relays is based on a publisher/subscriber mechanism that is similar to GOOSE messaging. The SV subscribing relay receives the time-stamped SV messages and checks the timeliness of the samples. Messages are buffered and then used by the relays.

To promote interoperability and fast deployment of SV, UCA International Users Group released “Implementation Guideline for Digital Interface to Instrument Transformers Using IEC 61850-9-2” and described a subset of IEC 61850-9-2, also known as UCA 61850 9-2LE or simply 9-2LE. The SEL-400 series SV products are compliant with the 9-2LE guideline, also known as the 9-2LE profile in this manual.

You can configure the SEL-400 series SV products via Architect or by using Port 5 settings. See *IEC 61850 Configuration* on page 17.32 for more information on SV product configuration.

## SV Processing SV Publication

An SV publisher is an interface to the non-conventional instrument transformers (NCIT) and traditional instrument transformers. When an SV publisher is connected to a traditional instrument transformer, it is also called a standalone merging unit. The SV publisher samples the analog data at 8 kHz and downsamples to 4.8 kHz/4.0 kHz when the nominal frequency is 60 Hz/50 Hz. A time stamp representation, known as smpCnt, is encoded with each published SV message. Given the sampling rate and the need to maintain the time coherence of samples from multiple merging units, merging units must be time-synchronized to high-accuracy time source. See *Section 11: Time and Date Management* for time-synchronization methods. The difference between the time encoded by the smpCnt in an SV message and the time that the message is published at the Ethernet interface is the merging unit processing delay. This delay and the transmitting delay over a process bus network is the total network delay. See *SV Network Delays* on page 17.19 for more about network delay.

### SV Data Set

SEL SV publishers can transmit multiple SV data streams. Each SV message includes four currents and four voltages. For example, the SEL-401 Protection, Automation, and Control Merging Unit has inputs for 12 analog measurements (6 currents and 6 voltages). This means that the merging unit function requires at least two streams to send all available voltage/current inputs. Merging units support as many as seven output streams, allowing unmatched flexibility with measurement channel assignment and precise routing of duplicate streams.

## Primary/Secondary Scale Factor

The analog measurements inside SV messages represent the primary side of the instrument transformer. When connecting a standalone merging unit to a conventional transformer, a scale factor should be applied such that the measured secondary quantity is scaled to primary values. For example, if the SEL-401 IW terminal is connected to an ANSI C600 1200/5 CT, the merging unit CT ratio CTRW should be set as  $1200/5 = 240$ . Once CTRW is set, the measured secondary quantity on IW is scaled by CTRW before it is transmitted.

## Time Synchronization

SmpCnt is a representation of the time stamp, which is encoded in each SV message. If SV messages from multiple merging units are used for an application, the smpCnt from these merging units must represent the same time instance to correctly align the data. High-accuracy time synchronization is critical. SEL-400 Series Relays can be synchronized with high-quality IRIG-B or high-quality Precision Time Protocol (PTP). The quality of smpCnt at the time the sample was taken is indicated by the SmpSynch value included in each SV message. When a merging unit is not time synchronized to any time source, its sample time error is unknown. Without time synchronization, the relay sets the smpSynch to 0. When the merging unit is synchronized to a high-quality local time source (*TLOCAL* = 1), the smpSynch is set to 1. When the merging unit is synchronized to a high-quality global time source (*TGLOBAL* = 1), the smpSynch is set to 2. *TLOCAL* and *TGLOBAL* are indicators of the time-synchronization source. See *Section 11: Time and Date Management* for information about *TLOCAL* and *TGLOBAL*.

SEL merging units use the information in *Table 17.7* and *Table 17.8* to determine the quality of sample timing and the smpSynch values. See *Table 17.7* and *Table 17.8* for smpSynch values.

When high-quality IRIG-B is the current time source (*CUR\_SRC* = *BNC\_IRIG* or *CUR\_SRC* = *SER\_IRIG*):

**Table 17.7 Mechanism of Determining smpSynch Values With an IRIG-B Time Source**

Time Synchronization Status	smpSynch Value
<i>TGLOBAL</i> = 1	2
<i>TLOCAL</i> = 1	1
<i>TGLOBAL</i> = 0	0
<i>TLOCAL</i> = 0	

When high-quality PTP is the current time source (*CUR\_SRC* = *PTP*):

**Table 17.8 Mechanism of Determining smpSynch Values With a PTP Time Source**

Profile	MU Sync State	smpSynch Value
Power System or Default Profile	<i>TGLOBAL</i> = 1	2
Power System Profile	<i>TLOCAL</i> = 1	GMID <sup>a</sup>
Default Profile	<i>TLOCAL</i> = 1	1
Power System or Default Profile	<i>TGLOBAL</i> = 0 <i>TLOCAL</i> = 0	0

<sup>a</sup> Grand Master ID

## SV Subscription

An SEL SV relay can receive one or more SV streams from one or more merging units. SEL SV relays only support receiving 9-2LE-compliant SV messages.

Once messages are received, samples are buffered to ensure that samples used to calculate protection elements are from the same time. The SV message attribute, smpCnt, is used to check and align samples. SV messages can be published at different frequencies based on the nominal frequency. The SEL SV relay nominal frequency setting must match the merging unit nominal frequency.

### Primary/Secondary Scale Factor

SV messages provide current and voltage measurements in terms of the primary side of the instrument transformers. SEL SV relay protection calculations are based on traditional secondary quantities. Thus, the received digital samples must be scaled to the secondary properly. For example, if the SV stream comes from a merging unit that is connected to a 1200/5 CT, the SEL SV relay CT ratio settings should be 240.

### Current Summation

**NOTE:** Use caution when externally summing CT currents for differential protection. Because the resulting restraint current can be lower than expected, this can have implications for protection security.

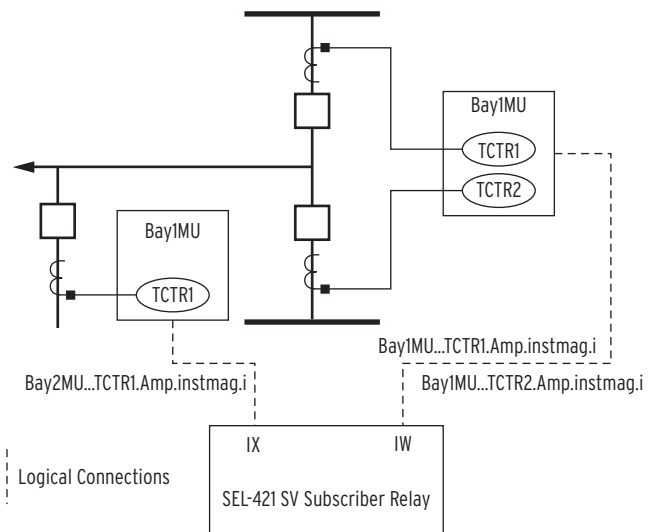
To provide a similar function to sum currents by connecting copper wires together, SEL-400 Series Relays provide current summation via SV subscriptions. You can map as many as three SV current channels (UCA 9-2LE-compliant) to the same SV subscriber relay analog channel. You can enable this function by clearing **Hide current summation rows** in Architect in the **SV Receive** tab.

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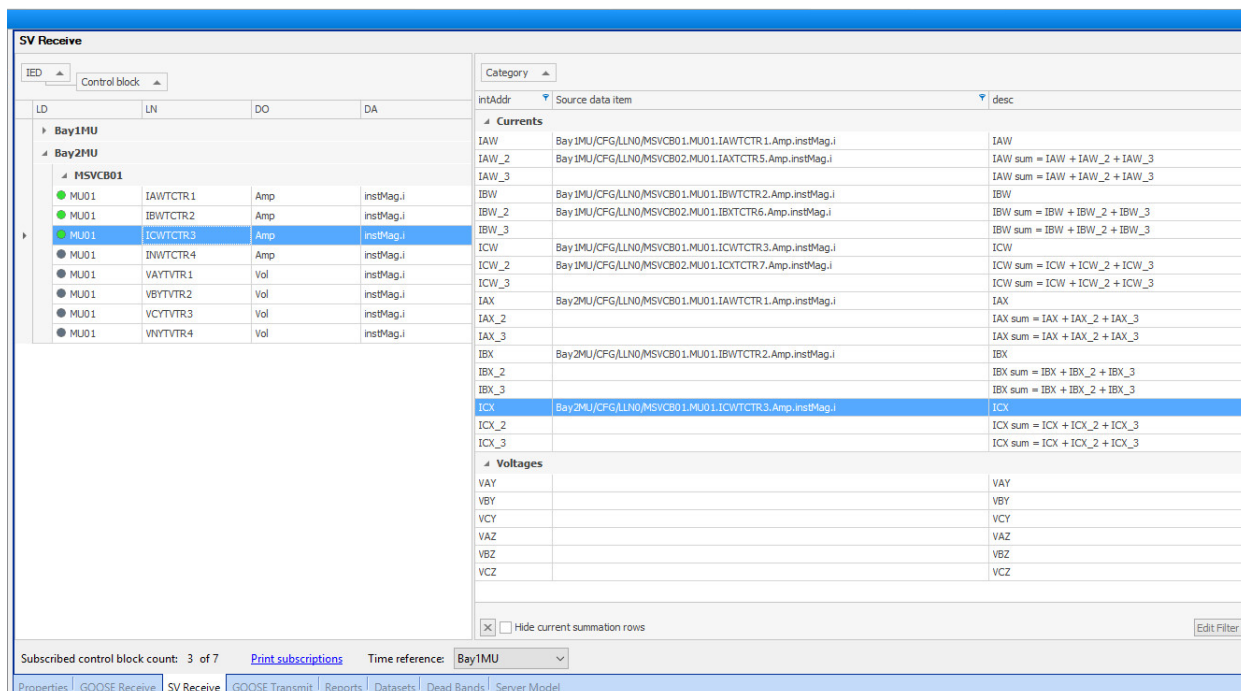
#### Example 17.1 Current Summation Via SV Subscription

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In this example, a transmission line connects to a line reactor. The line current is the sum of the two breaker currents minus the reactor current. Merging unit Bay1MU #1 current transformer logical nodes TCTR1 and TCTR2 are both mapped to Terminal W on the SEL-421-7 Protection, Automation, and Control System With Sampled Values. SEL-421-7 Current Channel IAW has current measurements summed from Bay1MU #1...TCTR1.Amp.instMag.i and Bay1MU #1...TCTR2.Amp.instMag.i. The reactor current published from Bay1MU #2 is mapped to Terminal X on the SEL-421-7. The Terminal W and Terminal X currents are then combined by setting LINEI := COMB in Global settings.

**Example 17.1 Current Summation Via SV Subscription (Continued)****Figure 17.4 Example Current Summation**

The corresponding configuration is shown in *Figure 17.5*.

**Figure 17.5 Example Current-Summation Configuration**

## SV Network Delays

The SV merging unit and process bus network act as the remote data acquisition system for an SV relay. There are time delays introduced by this remote data acquisition system. The delays of an SV stream include the merging unit processing delay and the process bus network delay. The sum of these is called the network delay. SEL SV relays measure and report this network delay. The measured network delay for each SV subscription is stored as an analog quantity and

reported via the **COM SV** ASCII command. See *Section 9: ASCII Command Reference* in the product-specific instruction manual for more detailed information.

SEL SV relays buffer samples, and the buffer length is controlled by the **CH\_DLY** setting. Set the **CH\_DLY** setting to the following value:

$$\text{CH\_DLY} = \text{MAX(SVND}mm\text{)} + (\text{N} + 1) \cdot (\text{Sample Period})$$

**Equation 17.1**

where:

**MAX(SVND $mm$ )** is the maximum network delay out of all received streams  
**N** is the number of lost packets you want the relay to ride through by interpolating data

$N = 3$  is a good choice for typical applications because it allows the relay to ride through a loss of three packets. The allowable range for  $N$  is 1–3. The **CH\_DLY** setting is specified in milliseconds (ms), and the **SVND $mm$**  value is reported in milliseconds (ms), both in the **COM SV** command response and as a user-accessible analog quantity. Convert the last part of the channel delay equation to milliseconds by treating a sample period as 0.2083 ms for a 60 Hz system, or 0.25 ms for a 50 Hz system.

SEL SV relays wait to start resampling until samples arrive for the configured **CH\_DLY**. This design also provides a consistent delay (**CH\_DLY**) to protection and control operations, which overcomes the non-deterministic delays caused by the Ethernet process bus network.

If SV messages of the first SV subscription, which is listed first in the **COM SV** command response, are delayed by more than **CH\_DLY**, they are considered lost. If less than three consecutive messages are delayed or missing, the SEL SV relay interpolates for these delayed or lost messages. If more than three samples are delayed or missing, the SEL relay ASCII command **COM SV** reports **SV STREAM LOST** for this scenario.

The protection and control operation times are delayed by the configured **CH\_DLY**. Use caution when setting the relay coordination times to account for this added delay.

## Coupled Clocks Mode

SEL recommends configuring a high-quality time source for the SV relays. Depending on the time-synchronization status, an SEL SV relay operates in one of two modes: the freewheeling mode and the coupled clock mode. SEL SV subscribers use the same logic as SEL SV publishers to determine a local **smpSynch** based on its time-synchronization status. When the incoming **smpSynch** of the first SV subscription is non-zero and matches the local **smpSynch**, the relay operates in coupled clocks mode and **SVCC asserts**. When operating in coupled clocks mode, the relay can calculate the network delay for incoming SV streams. These delays are stored in analog quantities **SVND $mm$**  where  $mm$  is the subscription number. The delays are also reported in the **COM SV** command response. When operating in the freewheeling mode, the SV relay will not provide the network delay statistics.

## Subscription Reference Stream

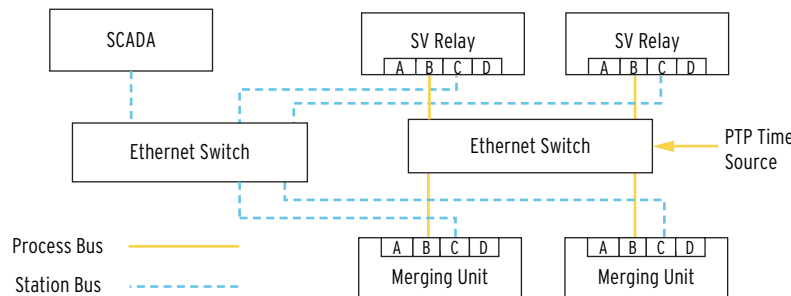
SEL SV relays store the smpSynch of each subscribed SV stream in analog quantities  $SV_{mm}SNC$ , where  $mm$  is the subscription number. If a CID file is used, the first subscription stream in the CID file is used as the smpSynch reference. If the Port 5 SV setting is used, the subscription with the subscribed MAC address set by SVRADR1 is the first subscription and is used as the smpSynch reference. In coupled clock mode, any subsequent streams that do not have the same smpSynch as the time reference are discarded. If the relay stops receiving data for the first subscription stream, the last smpSynch value received from the first subscription stream continues to remain as the time reference. If the smpSynch value of the first subscription stream is zero, only the first subscription stream is accepted. If the relay operates in freewheeling mode, only the first subscription stream is accepted.

## Station Bus and Process Bus

**NOTE:** The MERGED BUSMODE is not recommended for long-term operations, as the large amount of process bus traffic can adversely affect station bus functions when the buses are combined.

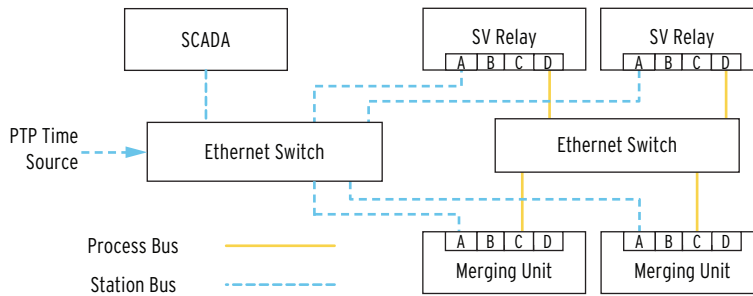
The SEL SV publishers and subscribers allow flexible station bus and process bus configurations. If BUSMODE := INDEPEND, station bus traffic (typically MMS and GOOSE) will only be transmitted out on the station bus ports, and process bus traffic (typically SV and GOOSE) will only be transmitted on process bus ports. If BUSMODE := MERGED, all communications use Port 5A and Port 5B, with process bus and station bus traffic merged on the same physical network, and the process bus ports are disabled. The designation of station bus and process bus is controlled by NETPORT settings. The station bus port is the same as the primary port, as specified by NETPORT settings. If NETPORT := A or NETPORT := B, then Port 5A and Port 5B are used for station bus communication and Port 5C and Port 5D are used for process bus communication. If NETPORT := C or NETPORT := D, then Port 5C and Port 5D are used for station bus communication and Port 5A and Port 5B are used for process bus communication. IEEE 1588-based time synchronization is only available on Port 5A and Port 5B. If you want PTP time synchronization on the process bus, use Port 5A and Port 5B for process-bus communications. *Figure 17.6* shows some common network configurations, including the NETPORT and BUSMODE settings used.

*Figure 17.6* shows an independent bus mode network schematic with PTP time synchronization on the process bus. In this schematic, the merging unit has settings BUSMODE := INDEPEND and NETPORT := C.



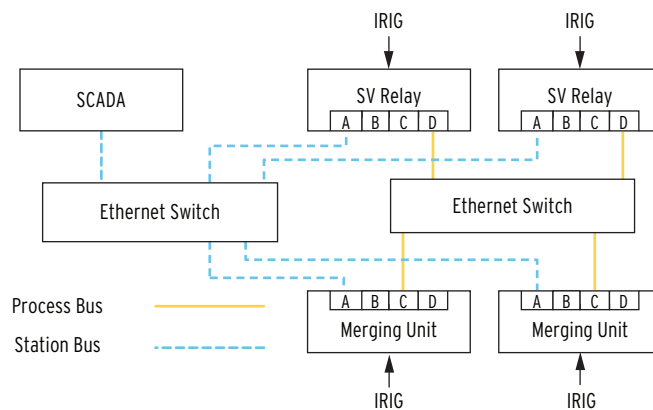
**Figure 17.6 Independent Bus Mode With PTP Time Synchronization on the Process Bus**

*Figure 17.7* shows an independent bus mode network schematic with PTP time synchronization on the station bus. In this schematic, the merging unit has settings BUSMODE := INDEPEND and NETPORT := A.



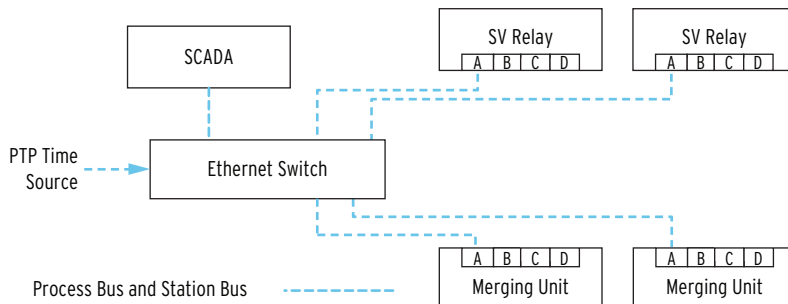
**Figure 17.7 Independent Bus Mode With PTP Time Synchronization on the Station Bus**

Figure 17.8 shows an independent bus mode network schematic with local IRIG time source. In this schematic, the merging unit has settings BUSMODE := INDEPEND and NETPORT := A.



**Figure 17.8 Independent Bus Mode With IRIG Time Synchronization**

Figure 17.9 shows a merged bus mode network schematic with PTP time synchronization. Process bus and station bus traffic are all processed in Port A. In this schematic, the merging unit has settings BUSMODE := MERGED and NETPORT := A.



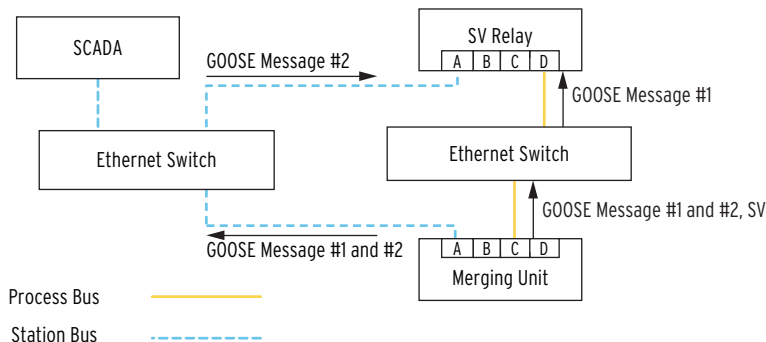
**Figure 17.9 Merged Bus Mode With PTP Time Synchronization**

## GOOSE and SV Messaging

SEL-400 Series Relays publish and subscribe GOOSE messages on both the station bus and the process bus ports. GOOSE subscription error out of sequence may be reported if GOOSE messages from station bus and process bus are not isolated properly via network management. For example, Figure 17.10 shows an SEL merging unit publishing two GOOSE messages from the station bus and

process bus. Without proper GOOSE messages routing on the Ethernet switch, the SV relay receives GOOSE messages #1 and #2 from the process bus and the station bus, and out-of-sequence error is reported for GOOSE messages #1 and #2 subscriptions. Proper management and segregation of GOOSE messages from the station bus and the process resolves this. For example, if GOOSE message #1 is designed for the process bus only, engineers can configure the station bus Ethernet switch to only forward GOOSE message #2 and the process bus Ethernet switch to only forward GOOSE message #1 via VLAN management.

SEL recommends using an SEL software-defined network (SDN) Ethernet switch to engineer each Ethernet traffic flow. Engineers can plan the network path for process bus GOOSE messages to flow through the process bus SDN switch only and discard the station bus GOOSE messages.



**Figure 17.10 Use Ethernet Switch to Engineer Network Path for GOOSE Messages.**

## IEC 61850 Simulation Mode

**NOTE:** SV Simulation is only applicable in IEDs with SV subscription capability.

SEL-400 Series Relays (including the SEL-401) can be configured to operate in simulation mode. In this mode, the SEL-400 Series Relays continue to process normal SV or GOOSE messages until a simulated SV or GOOSE message is received. Once a simulated SV or GOOSE message is received, only simulated SV or GOOSE messages are processed for that subscription. The simulated mode only terminates when LPHDSIM is returned to FALSE. When the relay is not in the simulation mode, only normal SV messages are processed for all subscriptions.

A user can place the SEL-400 Series Relays in SV simulation mode by setting LPHDSIM (CFG.DevIDLPHD1.Sim.stVal) to true via MMS messaging.

## IEC 61850 Mode/Behavior

**NOTE:** IEC 61850 Mode/Behavior is only available in IEDs with IEC 61850 Edition 2 support.

The IEC 61850-7-4:2010 standard defines behaviors of different modes to facilitate testing. SEL-400 Series Relays support the following modes:

- On
- Blocked
- Test
- Test/Blocked
- Off

IEC 61850 Behavior is jointly determined by the logical device mode and its logical node mode according to the IEC 61850 standard. For SEL-400 Series Relays, the selected IEC 61850 Mode/Behavior applies to the entire IED, including all its logical devices and all logical nodes. The behavior of the IED is always the same as the selected mode.

*Table 17.9* describes the available services based on the mode/behavior of the IED.

**Table 17.9 IEC 61850 Services Available Based on Mode/Behavior**

Mode	MMS	GOOSE Publication and Subscription	SV Publication and Subscription
On	Available	Available	Available
Blocked	Available	Available	Available
Test	Available	Available	Available
Test/Blocked	Available	Available	Available
Off	No services <sup>a</sup>	Publication <sup>b</sup>	Publication <sup>b</sup>

<sup>a</sup> All MMS control requests to change the mode with Test = false will be processed.

<sup>b</sup> GOOSE and SV publication in mode Off are disabled if EOFFMTX = N.

The analog quantity I850MOD is an enumerated number that corresponds to mode and behavior as shown in *Table 17.10*.

**Table 17.10 Analog Quantity I850MOD Status Based on the Selected IEC 61850 Mode/Behavior**

I850MOD	IEC 61850 Mode/Behavior
1	On
2	Blocked
3	Test
4	Test/Blocked
5	Off
0	Not Supported

## Mode/Behavior Control

### Enable Mode/Behavior Control

IEC 61850 Mode/Behavior, by default, is disabled on SEL-400 Series Relays. To enable IEC 61850 Mode/Behavior, you must set Port 5 setting E61850 to Y. To enable IEC 61850 Mode/Behavior control, you must set port setting E850MBC to Y and the CID file setting controllableModeSupported to True. You can set the controllableModeSupported setting by selecting **Enable control of IEC 61850 Mode/Behavior** when adding an IED into an Architect project, as shown in *Figure 17.11*.

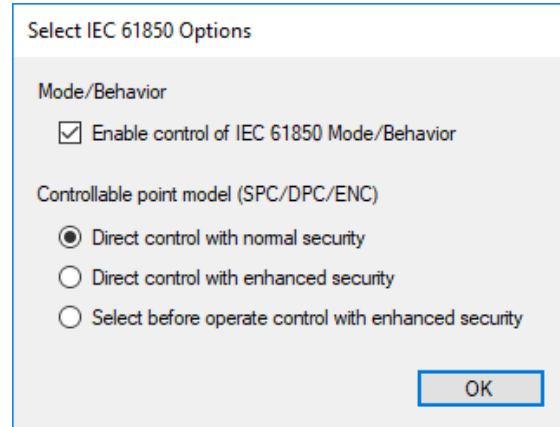


Figure 17.11 Set controllableModeSupported = True

## Enhanced Secure Mode Control

Relay setting E850MBC and CID file setting controllableModeSupported provide security to prevent accidental switching into an unplanned IEC 61850 Mode/Behavior during normal operations. For example, following IED testing, a technician can disable unplanned switching of IEC 61850 Mode/Behavior by setting E850MBC to N after switching the relay back to On mode.

## Change Mode Via MMS or SELOGIC

If IEC 61850 Mode/Behavior is set as controllable, you can control the IEC 61850 Mode/Behavior via MMS writes to the LPHD logical node mode data object (Mod.ctlVal) in logical device CFG. Note that Mod.ctVal in other logical devices does not accept MMS writes.

Write Values to Mod.ctVal in Logical Device CFG	Selected IEC 61850 Mode/Behavior
1	On
2	Blocked
3	Test
4	Test/Blocked
5	Off

You can also control IEC 61850 Mode/Behavior through use of the **SET L** command with protection SELOGIC variables SC850TM and SC850BM on the left side of protection logic equations. These variables are the SELOGIC controls for the Test mode and the Blocked mode, respectively.

**NOTE:** The variables SC850TM and SC850BM are not protection settings.

SC850TM	SC850BM	Selected IEC 61850 Mode/Behavior
0	0	See Note <sup>a</sup>
1	0	Test
0	1	Blocked
1	1	Test/Blocked
See Note <sup>b</sup>	See Note <sup>b</sup>	Off

<sup>a</sup> Note: The SELogic controls have higher priority than MMS clients in controlling the Test mode and Blocked mode. When SC850TM and SC850BM both evaluate to 0 (false), IEC 61850 Mode/Behavior control is available to MMS clients. If either SC850TM or SC850BM evaluates to 1 (true), SELogic determines the IEC 61850 Mode/Behavior of the IED regardless of MMS control values.

<sup>b</sup> Note: You cannot control Off mode by using SC850TM and SC850BM. When an MMS client causes the IED to be in Off mode, the SELogic controls are disabled and SC850TM and SC850BM are not evaluated.

### Example 17.2 Change Mode Via SELogic

In this example, pushbuttons PB1 and PB2 control SC850TM. Pushbuttons PB3 and PB4 control SC850BM. If you press PB1, the relay enters Test mode. If you press PB3, the relay transitions from Test mode into Test/Blocked mode. Press PB2 and PB4 to reset Test mode and Blocked mode, respectively.

```
=>>SHO L
Protection 1

1: PLT01S := PB1
2: PLT01R := PB2
3: SC850TM := PLT01
4: PLT02S := PB3
5: PLT02R := PB4
6: SC850BM := PLT02
```

You can read the current IEC 61850 Mode/Behavior through an MMS client or by using the STA A commands.

### Mode Indications on HMI

If the Mode/Behavior is Test, Blocked, or Test/Blocked, the relay toggles the Enabled LED on the front panel approximately every half a second to alarm users that the relay is not in On mode. When the relay is placed in Off mode, the relay is disabled and the relay Enabled LED is solid red.

### Incoming Messages Processing

IEC 61850 incoming data processing is jointly determined by quality validity, test, and operatorBlocked. SEL-400 Series Relays, by default, check if the quality operatorBlocked = False; if not, the relays treat the messages as invalid. You can disable the default check by changing the quality mask of GOOSE subscriptions. *Figure 17.12* illustrates the default quality check for GOOSE subscription on SEL-400 Series Relays.

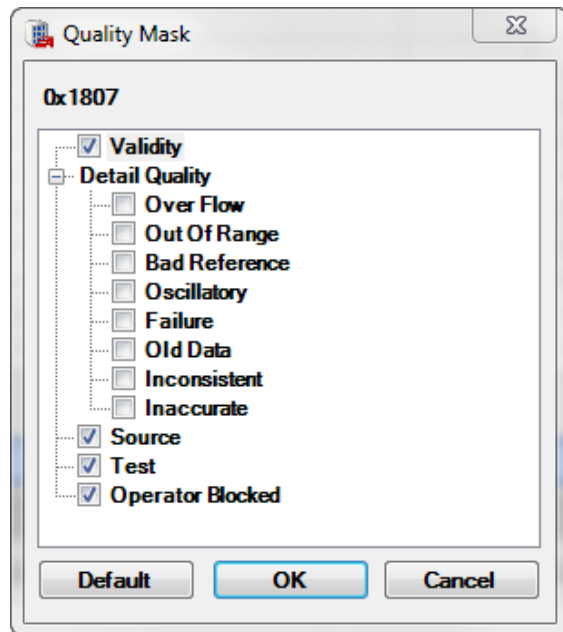


Figure 17.12 Default Quality Check on GOOSE Subscription if Quality is Present

## Relay Operation for Different IEC 61850 Modes/Behaviors

Refer to *Section 10: Testing, Troubleshooting, and Maintenance* for information on how to use the various modes in testing.

### Mode: On

In On mode, the relay operates as normal; it reports IEC 61850 Mode/Behavior status as On and processes all inputs and outputs as normal. If the quality of the subscribed SV messages satisfies *Table 14.44*, the relay processes the received SV messages as valid. If the quality of the subscribed GOOSE messages satisfies the GOOSE processing (see *GOOSE Processing on page 17.14*), the relay processes the received GOOSE messages as valid.

---

**NOTE:** An IEC 61850 IED determines the processing of GOOSE messages based on the received quality of the GOOSE data and its current mode. If a GOOSE message does not contain quality information, the relay always processes it as valid. To use the IEC 61850 Mode/Behavior, SEL recommends including quality attributes in GOOSE messages.

**Table 17.11 IEC 61850 Incoming Message Handling in On Mode**

IEC 61850 Messages	Incoming Message With Quality Test Bit Set to False (0)	Incoming Message With Quality Test Bit Set to True (1)
MMS	Processed	Processed as invalid
GOOSE	Processed	Processed as invalid
SV <sup>a</sup>	Processed	Processed as invalid

<sup>a</sup> IEC SV subscribers only.

**Table 17.12 IEC 61850 Outgoing Message Handling in On Mode**

IEC 61850 Messages	Outgoing Message Quality Test Bit Status
MMS	False
GOOSE	False
SV <sup>a</sup>	False

<sup>a</sup> IEC SV publishers only.

Figure 17.13 illustrates the mode/behavior.

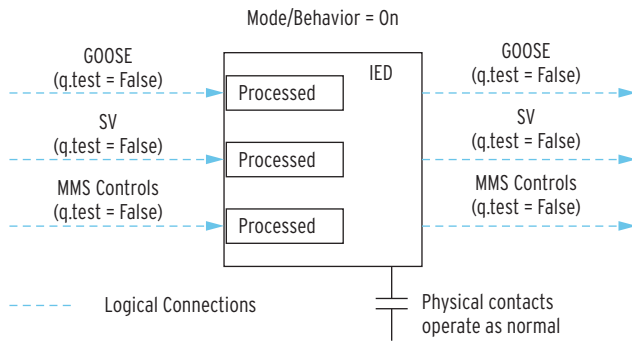


Figure 17.13 Relay Operations in On Mode

## Mode: Blocked

The relay operates in Blocked mode similarly to how it operates in On mode, except that it does not operate any physical contact outputs in this mode. It does continue to operate control bits such as remote bits and output contact bits.

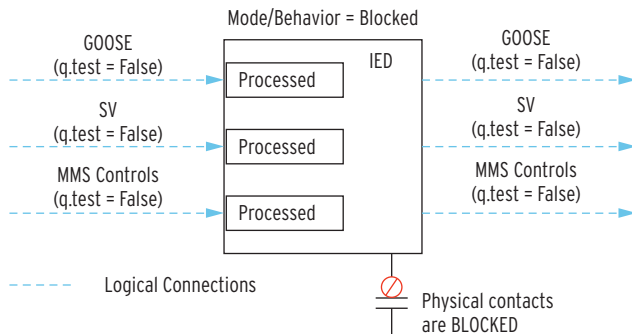


Figure 17.14 Relay Operations in Blocked Mode

## Mode: Test

In Test mode, the relay processes valid incoming test signals or normal messages and operates physical contact outputs if triggered. In this mode/behavior, outgoing MMS, GOOSE, and SV messages have the quality test bit set to True if the quality test bit is present. If the quality of the subscribed SV messages satisfies *Table 14.44* (regardless of whether the quality test bit is set to True or False), the relay processes the received SV messages as valid. If the quality of the subscribed GOOSE messages satisfies the user-defined quality type definition (regardless of whether the quality test bit is set to True or False—see *GOOSE Processing* on page 17.14), the relay processes the received GOOSE messages as valid.

---

**NOTE:** An IEC 61850 IED determines the processing of GOOSE messages based on the received quality of the GOOSE data and its current mode. If a GOOSE message does not contain quality information, the relay always processes it as valid. To use the IEC 61850 Mode/Behavior, SEL recommends including quality attributes in GOOSE messages.

Table 17.13 IEC 61850 Incoming Message Handling in Test Mode

IEC 61850 Messages	Incoming Message With Quality Test Bit Set to False (0)	Incoming Message With Quality Test Bit Set to True (1)
MMS	Not Processed	Processed
GOOSE	Processed	Processed
SV <sup>a</sup>	Processed	Processed

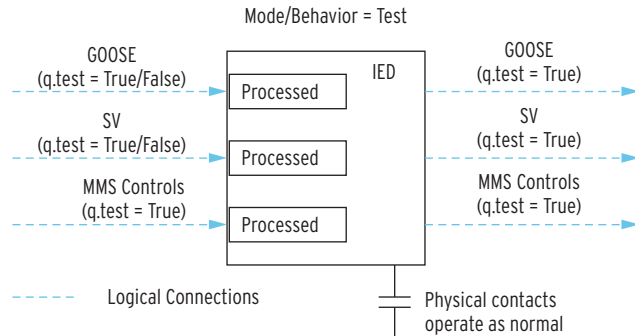
<sup>a</sup> IEC SV subscribers only.

**Table 17.14 IEC 61850 Outgoing Message Handling in Test Mode**

IEC 61850 Messages	Outgoing Message Quality Test Bit Status
MMS	True
GOOSE	True
SV <sup>a</sup>	True

<sup>a</sup> IEC SV publishers only.

Figure 17.15 illustrates the mode/behavior.

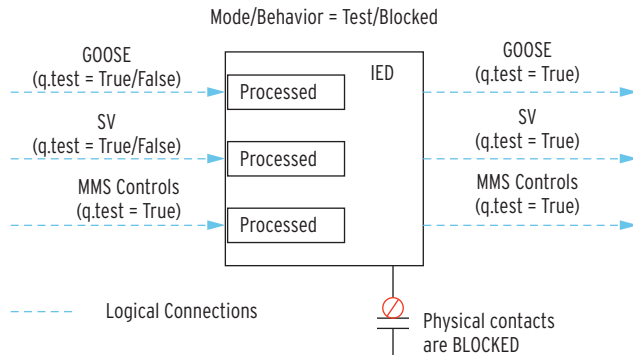
**Figure 17.15 Relay Operations in Test Mode**

## Mode: Test/Blocked

In Test/Blocked mode (see *Section 10: Testing, Troubleshooting, and Maintenance*) for more information), the relay processes valid incoming test signals or normal messages but blocks any physical contact outputs from operating. In this mode/behavior, outgoing MMS, GOOSE, and SV messages have the quality test bit set to True if the quality test bit is present. If the quality of the subscribed SV messages satisfies *Table 14.44* (regardless of whether the quality test bit is set to True or False), the relay processes the received SV messages as valid. If the quality of the subscribed GOOSE messages satisfies the user-defined quality type definition (regardless of whether the quality test bit is set to True or False—see *GOOSE Processing* on page 17.14), the relay processes the received GOOSE messages as valid.

**NOTE:** An IEC 61850 IED determines the processing of GOOSE messages based on the received quality of the GOOSE data and its current mode. If a GOOSE message does not contain quality information, the relay always processes it as valid. To use the IEC 61850 Mode/Behavior, SEL recommends including quality attributes in GOOSE messages.

Figure 17.16 illustrates the mode/behavior.

**Figure 17.16 Relay Operations in Test/Blocked Mode**

## Mode: Off

In Off mode, the relay no longer processes incoming GOOSE and SV messages. The relay processes MMS control requests to change the IEC 61850 Mode/Behavior if the quality Test bit is set to False. The relay is in a disabled state, and it no longer trips any physical contact outputs.

In this mode, the relay is in a disabled state. Relay Word bit EN is set to False. The device processes MMS control requests to change the active mode of IEC 61850 Mode/Behavior if the quality Test bit of the control is set to False.

If EOFFMTX is set to True, the relay continues to transmit SV messages and GOOSE messages with the quality test bit set to False (0) and the validity set to Invalid (01) if the quality is present in the messages. If EOFFMTX is set to False, the relay does not transmit GOOSE or SV messages in this mode. The relay also does not process any incoming GOOSE and SV messages.

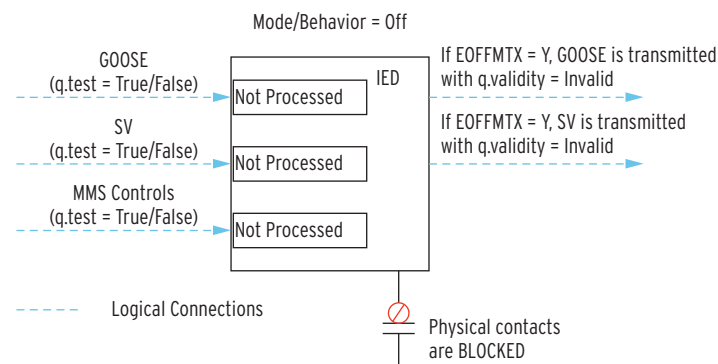
**Table 17.15 IEC 61850 Incoming Message Handling in Off Mode**

IEC 61850 Messages	Incoming Message With Quality Test Bit Set to False (0)	Incoming Message With Quality Test Bit Set to True (1)
MMS	Relay Only Processes Messages to Control the Mode	Not Processed
GOOSE	Not Processed	Not Processed
SV	Not Processed	Not Processed

**Table 17.16 IEC 61850 Outgoing Message Handling in Off Mode**

IEC 61850 Messages	Outgoing Message Quality Validity Bit
MMS	Invalid
GOOSE	Invalid
SV	Invalid

Figure 17.17 illustrates the IEC 61850 Mode/Behavior.



**Figure 17.17 Relay Operations in Off Mode**

## SEL TEST SV Mode

The SEL SV subscriber relay and the SEL SV publisher relay both support TEST SV mode. This mode is designed to validate SV communications during testing.

## SEL SV Subscriber Relay

When the **TEST SV** command is executed on an SEL SV subscriber relay, it sets the Relay Word bit SVSTST to TRUE. In this mode, the relay accepts either TEST SV data (test bit of the quality attribute is TRUE) or normal SV data (test bit of the quality attribute is FALSE). If the relay receives TEST SV data, the warning code **QUALITY(TEST)** is used to indicate the subscription status. While in TEST SV mode, the relay processes the SV stream and exercises all associated protection logic.

If the SEL SV subscriber relay is not in TEST SV mode, SVSTST is set to FALSE and the relay only accepts SV data with a valid quality. If TEST SV data are received, messages are discarded and error code **INVALID QUAL** is used to indicate the subscription status.

## SEL SV Publisher Relay

When the **TEST SV** command is executed on the SEL-421 or SEL-401 SV publisher relays, it sets the Relay Word bit SVPTST to TRUE. In this mode, the relay generates test signals on all configured SV streams. The test bit in the quality attribute is TRUE for all published SV messages. The published signals are scaled from secondary values (Magnitude in *Table 17.17*) to primary values in accordance with the CT and PT ratio setting as follows:

- CTRW is used for both IW and IX scaling.
- PTRY is used for both VY and VZ scaling.

**Table 17.17 Secondary Quantities for the SEL-400 With SV Publication Capability**

IEC	SEL	Magnitude (RMS)		Angle (Degrees)	
		5 A <sup>a</sup>	1 A <sup>a</sup>	ABC Rotation	ACB Rotation
I1	IA	5	1	0	0
I2	IB	5	1	-120	120
I3	IC	5	1	120	-120
I4	IN	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>
V1	VA	67	67	0	0
V2	VB	67	67	-120	120
V3	VC	67	67	120	-120
V4	VN	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>	0 <sup>b</sup>

<sup>a</sup> 1 A or 5 A nominal current.

<sup>b</sup> The neutral channel is the sum of the waveforms for A-, B-, and C-Phase

Refer to *Section 14: ASCII Command Reference* for more information about the **TEST SV** command.

# IEC 61850 Configuration

## Settings

*Table 17.18 lists IEC 61850 settings. These settings are only available if your device includes the optional IEC 61850 protocol.*

**Table 17.18 IEC 61850 Settings**

Label	Description	Range	Default
E61850	IEC 61850 interface enable	Y, N	N
EGSE	Outgoing IEC 61850 generic substation event (GSE) message enable	Y, N	N
EMMSFS	Enable MMS File Services	Y, N	N
E850MBC	Enable IEC 61850 Mode/Behavior control	Y, N	N
EOFFMTX	Enable GOOSE and SV Tx in Off mode	Y, N	N

## Architect

**NOTE:** Not all SEL-400 Series Relays support SV.

The Architect software enables protection and integration engineers to design and commission IEC 61850 substations containing SEL IEDs.

Engineers can use Architect to perform the following configuration tasks.

- Organize and configure all SEL IEDs in a substation project.
- Configure incoming and outgoing GOOSE messages.
- Configure SV publication and subscription, if supported.
- Edit and create GOOSE and SV data sets.
- Read non-SEL IED Capability Description (ICD) and CID files and determine the available IEC 61850 messaging options.
- Use or edit preconfigured data sets for reports.
- Load device settings as part of IEC 61850 CID files into SEL IEDs.
- Generate ICD files that will provide SEL IED descriptions to other manufacturers' tools so they can use SEL GOOSE messages and reporting features.

**NOTE:** Other manufacturers' ICD and CID files must have IEC 61850 outgoing GOOSE messages with Application IDs (APPIDs) of exactly four characters and VLAN IDs of exactly three characters so that the relay can successfully subscribe to them. If you attempt to configure a relay to subscribe to a GOOSE message that does not meet this criteria, the relay will reject the CID file upon download. Edit other manufacturers' ICD and CID files prior to importing them into Architect by adding leading zeros to the APPID and VLAN ID of outgoing GOOSE messages, as necessary.

Architect provides a GUI for engineers to select, edit, and create IEC 61850 GOOSE messages important for substation protection, coordination, and control schemes. Typically, the engineer first places icons representing IEDs in a substation container, then edits the outgoing GOOSE messages or creates new ones for each IED. The engineer may also select incoming GOOSE messages for each IED to receive from any other IEDs in the domain. Architect has the capability to read other manufacturers' ICD and CID files, enabling the engineer to map the data seamlessly into SEL IED logic. See the Architect help for more information.

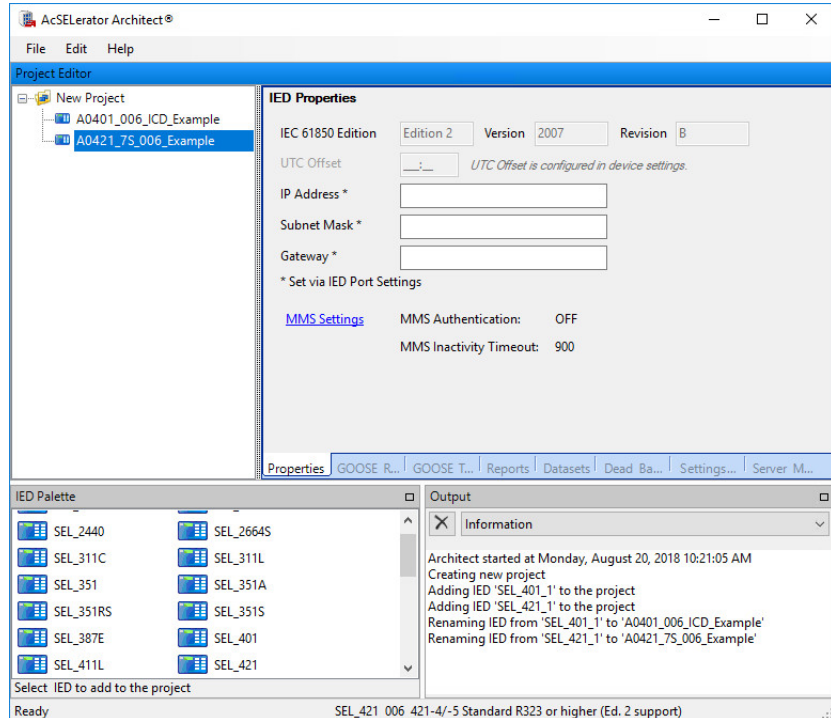
Architect also provides a GUI for engineers to configure SV publications and SV subscriptions when the IED supports SV. The process is similar to that described for GOOSE, except that SEL SV devices can either publish or subscribe to SV, but not both. The engineer edits or creates SV publication data sets to configure the SEL SV publisher(s). Architect then displays the available SV publications in the project, using any SV publications defined in the project, including those from imported CID files from other manufacturers' SV publishers. The engineer then configures subscriptions by mapping the published data to the available analog channels in the SEL SV subscriber.

The following example includes configurations via the Architect software. The software supports IEC 61850 MMS, GOOSE, and SV configurations. This example shows how to use the software to configure two SV publications on an SEL-401 and an SEL-421.

### Example 17.3 SV Application

Step 1. Open Architect.

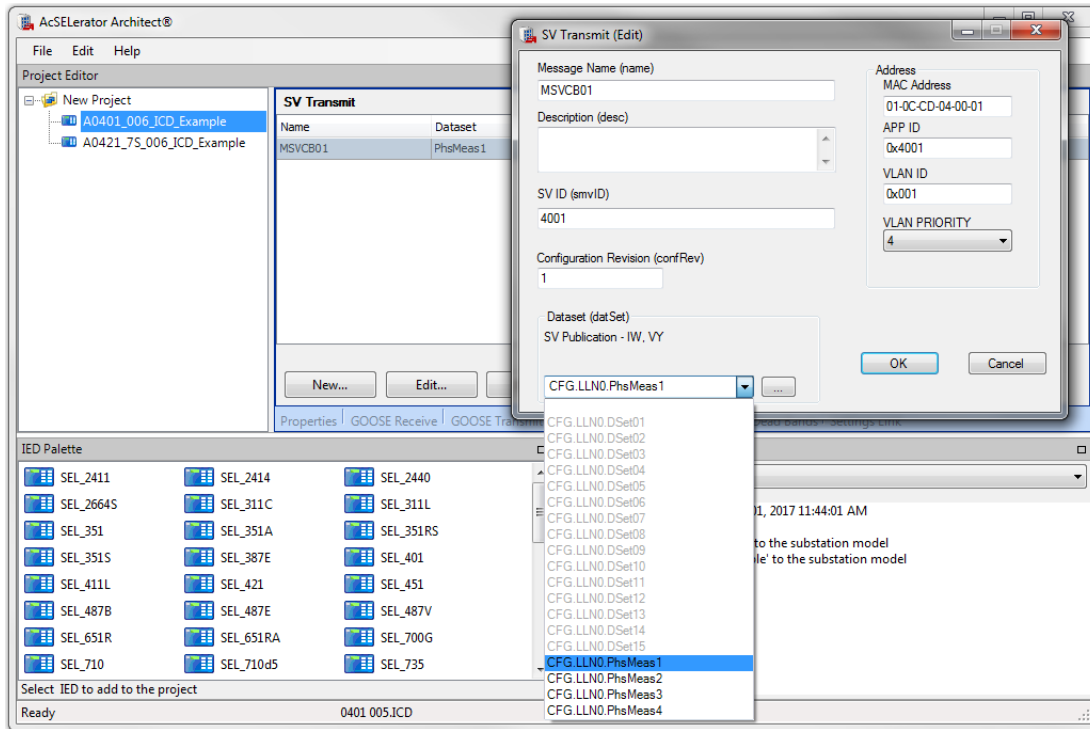
Step 2. Insert the SEL-401 ICD and the SEL-421-7 SV Subscriber Relay ICD in the project tree.



**Figure 17.18 Add ICD to Project Tree**

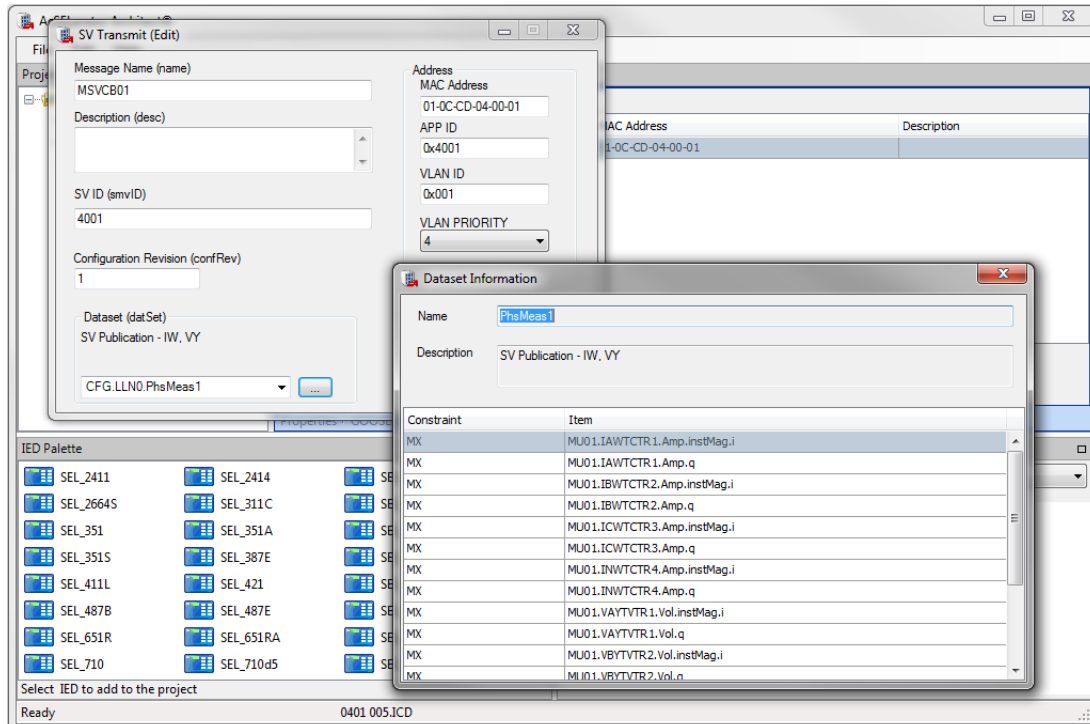
Step 3. Create an SV Publication for the SEL-401. Configure SVID, MAC address, APP ID, and VLAN information as desired. Select an SV data set to associate it with the SV publication.

### Example 17.3 SV Application (Continued)



**Figure 17.19 Configure an SV Publication**

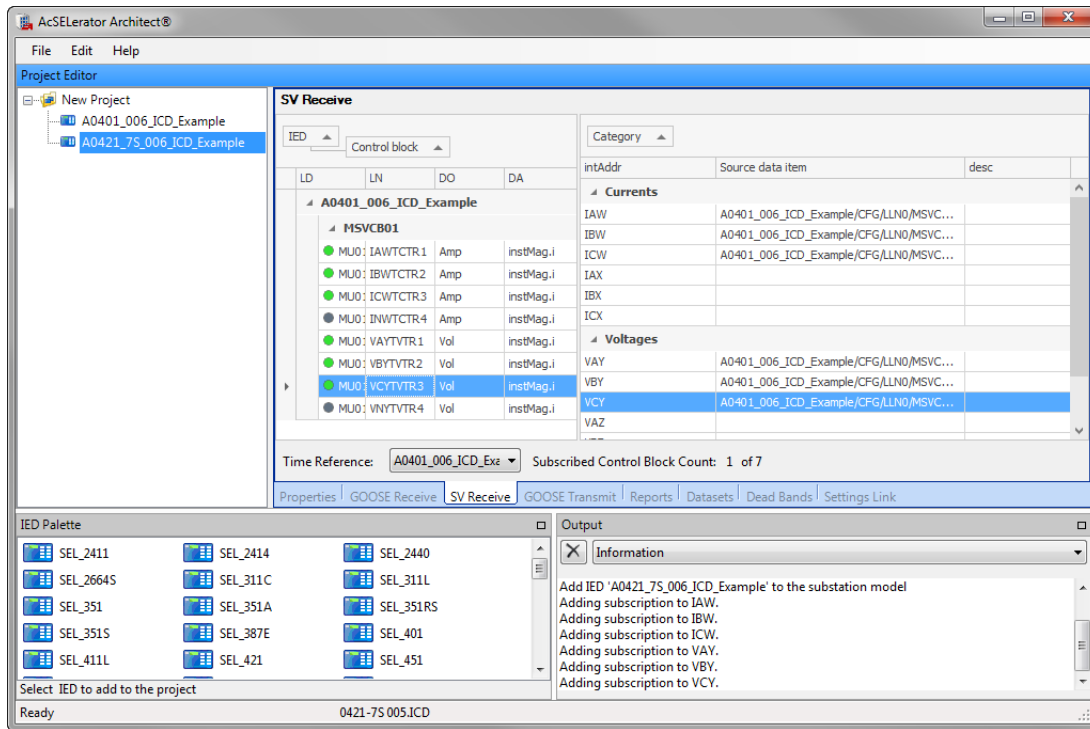
Step 4. To view the content of the data set, click the ... icon next to the data set.



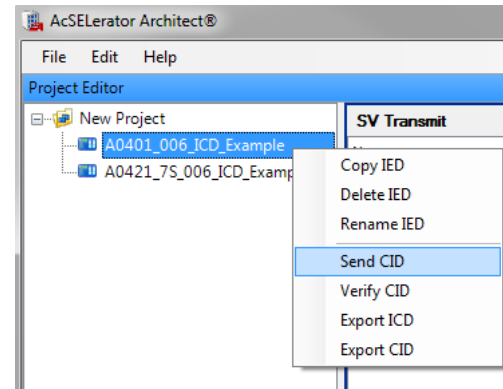
**Figure 17.20 Example SV Publication Data Set**

**Example 17.3 SV Application (Continued)**

Step 5. Select the SEL-421 and click the **SV Receive** tab to configure the SV subscriptions as shown in *Figure 17.21*.

**Figure 17.21 Configure SV Subscription**

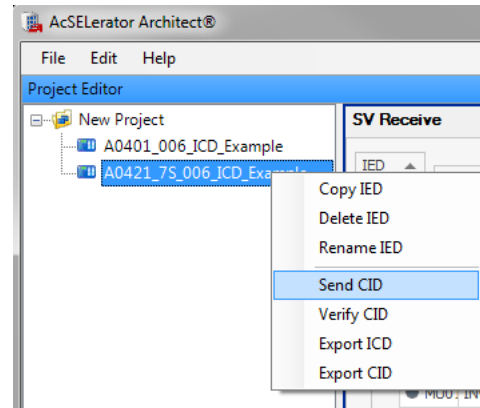
Step 6. Right-click the IED, and choose to send the CID file. Ensure that the FTP function is enabled on the IEDs before sending CID files.

**Figure 17.22 Send SEL-401 CID File**

---

**Example 17.3 SV Application (Continued)**

---



**Figure 17.23 Send SEL-421-7 CID File**

Step 7. Issue the **COM SV** command on the merging unit and the relay to verify successful publication and subscription.

---

```
=>>COM SV <Enter>
IEC 61850 Mode/Behavior: On
SEL TEST SV Mode: OFF
SV Publication Information
MultiCastAddr Ptag:Vlan AppID smpSynch
A0401_006_ICD_ExampleCFG/LLNO$MS$MSVCB01
01-0C-CD-04-00-11 4:1 4001 0
SV ID: 4001
Data Set: A0401_006_ICD_ExampleCFG/LLNO$PhsMeas1
```

---

**Figure 17.24 SEL-401 Publication Status**

---

```
=>>COM SV <Enter>
IEC 61850 Mode/Behavior: On
SEL TEST SV Mode: OFF
SIMULATED Mode: OFF
SV Subscription Status
MultiCastAddr Ptag:Vlan AppID smpSynch Code Network Delay (ms)
A0401_006_ICD_ExampleCFG/LLNO$MS$MSVCB01
01-0C-CD-04-00-11 4:1 4001 1
SV ID: 4001
Data Set: A0401_006_ICD_ExampleCFG/LLNO$PhsMeas1
```

---

**Figure 17.25 SEL-421 SV Subscription Status**

---

## SV Configuration

SEL-400 Series Relays support SV configuration via Architect or Port 5 settings via ACSELERATOR QuickSet SEL-5030 Software, terminal window, or front-panel HMI. Port 5 SV settings take precedence over any SV configuration via CID files. If SVTXEN > 0 or SVRXEN > 0, Port 5 SV configuration is used.

## SV Communication Status

SEL SV publisher relays, including the SEL-421 with SV publication capability and the SEL-401, support as many as seven SV publications. The SEL-421 or SEL-401 indicates the publication status by using Relay Word bits SVP $n$ nOK ( $n=01$  to  $07$ ). If a publication is configured, the corresponding SVP $n$ nOK Relay Word bit asserts. The **COM SV** command provides a detailed report on the configured SV publications.

The SEL SV publisher relay supports as many as seven SV subscriptions. The SEL SV publisher relay monitors each incoming SV stream and, when queried with the **COM SV** command, reports errors or warnings if detected. For example, if the relay has not received four or more consecutive SV messages, **COM SV** reports the error code **SV STREAM LOST**. If the received SV messages include more than one application service data unit (ASDU), the error code **ASDU ERROR** is reported to indicate that the SEL-400 only supports one ASDU. Warning codes include **CH\_DLY EXCEEDED**, **INTERPOLATED**, **SIMULATED**, etc. For example, if the measured network delay of any subscribed SV stream exceeded the **CH\_DLY** when the relay is in coupled clock mode. If SV subscriptions experience an error, the corresponding subscription status, **SVS $n$ nOK** ( $n = 01$ – $07$ ), deasserts.

Refer to *Section 14: ASCII Command Reference* for more information about the **COM SV** command.

## SEL ICD File Versions

Architect version 1.1.69.0 and higher supports multiple ICD file versions for each IED in a project. Because relays with different firmware may require different CID file versions, this allows users to manage the CID files of all IEDs within a single project.

Ensure that you work with the appropriate version of Architect relative to your current configuration, existing project files, and ultimate goals. If you desire the best available IEC 61850 functionality for your SEL relay, obtain the latest version of Architect and select the appropriate ICD version(s) for your needs. Architect generates CID files from ICD files so the ICD file version Architect uses also determines the CID file version generated.

As of this writing, Architect comes with several versions of relay ICD files. ICD file descriptions in Architect indicate the minimum firmware versions required to use that particular file. Unless otherwise indicated, ICD files will work with firmware higher than the firmware in the description, but not with lower firmware versions.

See *Appendix A: Firmware, ICD File, and Manual Versions* in the product-specific instruction manual for a list of ICD versions and corresponding firmware versions.

## Logical Nodes

Each logical device (LD) has a set of common data objects at the top-level LN0. These represent the current state of the device, as well as some informational data. These data objects are: Mod (Mode), Beh (Behavior), Health, and NamPlt. See below for a brief description of each object.

## Mode

SEL-400 Series Relay includes at the top-level LN0 within each LD the following enumerations for **Mod stVal**:

Mod stVal Enumeration	Description
1	On
2	Blocked
3	Test
4	Test/Blocked
5	Off
0	IEC 61850 Mode/Behavior disabled

The top-level logical node of each LD also includes the following Mod attributes:

**Mod.q** represents quality.

**Mod.t** represents time stamps.

**Mod.stVal** represents the current mode/behavior.

You can control IEC 61850 Mode/Behavior via DevIDLPHD1\$CO\$Mod\$Oper in your CFG logical device.

## Behavior

SEL-400 Series Relay LNs include the following enumerations for **Beh stVal**:

Beh stVal Enumeration	Description
1	On
2	Blocked
3	Test
4	Test/Blocked
5	Off
0	IEC 61850 Mode/Behavior disabled

Logical nodes also include the following Beh attributes:

**Beh q** and **Beh t** per the Time Stamps and Quality section.

## Health

The SEL-400 Series Relay includes at the top-level LN0 within each LD the following enumerations for **Health stVal**:

Health stVal Enumeration	Health stVal Value	Description
1	Ok	EN Relay Word bit = 1
3	Alarm	EN Relay Word bit = 0

The top-level logical node of each LD also includes the following Health attributes:

**Health q** and **Health t** per the Time Stamps and Quality section.

## NamPlt

The top-level LN0 of each LD includes the following NamPlt attributes:

- NamPlt vendor which is set to “SEL”.
- NamPlt swRev which contains the relay FID string value.
- NamPlt d, which is the LD description.

## Common Logical Nodes

*Table 17.19–Table 17.22* show the logical nodes (LNs) supported in all SEL-400 Series Relays. See the respective product-specific instruction manuals to see which additional logical nodes are available in that relay.

*Table 17.19* shows the LNs associated with the Logical Node CFG.

**Table 17.19 Logical Device: CFG (Configuration)**

Logical Node	Attribute	Data Source	Comment
<b>Functional Constraint = CO</b>			
DevIDLPHD1	Sim.Oper.ctlVal	LPHDSIM	IEC 61850 Logical Node for Physical Device Simulation
DevIDLPHD1	Mod.Oper.ctlVal <sup>a</sup>	I60MOD <sup>b</sup>	IEC 61850 Mode/Behavior Control
<b>Functional Constraint = DC</b>			
DevIDLPHD1	PhyNam.model	PARNUM	Relay Part Number String
DevIDLPHD1	PhyNam.serNum	SERNUM	Relay Serial Number String
LLN0	NamPlt.swRev	VERFID	Relay FID String
<b>Functional Constraint = ST</b>			
DevIDLPHD1	Sim.stVal	LPHDSIM	IEC 61850 Logical Node for Physical Device Simulation
LLN0	Mod.stVal	I60MOD <sup>b</sup>	IEC 61850 Mode/Behavior Status
LLN0	Health.stVal	EN	Relay Enabled
DevIDLPHD1	PhyHealth.stVal	EN	Relay Enabled

<sup>a</sup> MMS controls to Mod.Oper are only accepted if IEC 618850 Mode/Behavior is enabled on the relay. Refer to *Mode/Behavior Control* on page 17.24 for more details.

<sup>b</sup> I60MOD is an internal data source and not available to the user.

*Table 17.20* shows the LNs associated with control elements, defined as Logical Device CON.

**Table 17.20 Logical Device: CON (Remote Control) (Sheet 1 of 3)**

Logical Node	Attribute	Data Source	Comment
<b>Functional Constraint = CO</b>			
RBGGIO1	SPCSO01.Oper.ctlVal	RB01	Remote Bit 1
RBGGIO1	SPCSO02.Oper.ctlVal	RB02	Remote Bit 2
RBGGIO1	SPCSO03.Oper.ctlVal	RB03	Remote Bit 3
RBGGIO1	SPCSO04.Oper.ctlVal	RB04	Remote Bit 4
RBGGIO1	SPCSO05.Oper.ctlVal	RB05	Remote Bit 5
RBGGIO1	SPCSO06.Oper.ctlVal	RB06	Remote Bit 6
RBGGIO1	SPCSO07.Oper.ctlVal	RB07	Remote Bit 7

**Table 17.20 Logical Device: CON (Remote Control) (Sheet 2 of 3)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
RBGGIO1	SPCSO8.OperctlVal	RB08	Remote Bit 8
RBGGIO2	SPCSO9.OperctlVal	RB09	Remote Bit 9
RBGGIO2	SPCSO10.OperctlVal	RB10	Remote Bit 10
RBGGIO2	SPCSO11.OperctlVal	RB11	Remote Bit 11
RBGGIO2	SPCSO12.OperctlVal	RB12	Remote Bit 12
RBGGIO2	SPCSO13.OperctlVal	RB13	Remote Bit 13
RBGGIO2	SPCSO14.OperctlVal	RB14	Remote Bit 14
RBGGIO2	SPCSO15.OperctlVal	RB15	Remote Bit 15
RBGGIO2	SPCSO16.OperctlVal	RB16	Remote Bit 16
RBGGIO3	SPCSO17.OperctlVal	RB17	Remote Bit 17
RBGGIO3	SPCSO18.OperctlVal	RB18	Remote Bit 18
RBGGIO3	SPCSO19.OperctlVal	RB19	Remote Bit 19
RBGGIO3	SPCSO20.OperctlVal	RB20	Remote Bit 20
RBGGIO3	SPCSO21.OperctlVal	RB21	Remote Bit 21
RBGGIO3	SPCSO22.OperctlVal	RB22	Remote Bit 22
RBGGIO3	SPCSO23.OperctlVal	RB23	Remote Bit 23
RBGGIO3	SPCSO24.OperctlVal	RB24	Remote Bit 24
RBGGIO4	SPCSO25.OperctlVal	RB25	Remote Bit 25
RBGGIO4	SPCSO26.OperctlVal	RB26	Remote Bit 26
RBGGIO4	SPCSO27.OperctlVal	RB27	Remote Bit 27
RBGGIO4	SPCSO28.OperctlVal	RB28	Remote Bit 28
RBGGIO4	SPCSO29.OperctlVal	RB29	Remote Bit 29
RBGGIO4	SPCSO30.OperctlVal	RB30	Remote Bit 30
RBGGIO4	SPCSO31.OperctlVal	RB31	Remote Bit 31
RBGGIO4	SPCSO32.OperctlVal	RB32	Remote Bit 32
<b>Functional Constraint = DC</b>			
CTRLLPHD1	PhyNam.model	PARNUM	Relay part number string
<b>Functional Constraint = ST</b>			
RBGGIO1 <sup>a</sup>	SPCSO01.stVal	RB01	Remote Bit 1
RBGGIO1 <sup>a</sup>	SPCSO02.stVal	RB02	Remote Bit 2
RBGGIO1 <sup>a</sup>	SPCSO03.stVal	RB03	Remote Bit 3
RBGGIO1 <sup>a</sup>	SPCSO04.stVal	RB04	Remote Bit 4
RBGGIO1 <sup>a</sup>	SPCSO05.stVal	RB05	Remote Bit 5
RBGGIO1 <sup>a</sup>	SPCSO06.stVal	RB06	Remote Bit 6
RBGGIO1 <sup>a</sup>	SPCSO07.stVal	RB07	Remote Bit 7
RBGGIO1 <sup>a</sup>	SPCSO08.stVal	RB08	Remote Bit 8
RBGGIO2 <sup>a</sup>	SPCSO09.stVal	RB09	Remote Bit 9
RBGGIO2 <sup>a</sup>	SPCSO10.stVal	RB10	Remote Bit 10
RBGGIO2 <sup>a</sup>	SPCSO11.stVal	RB11	Remote Bit 11
RBGGIO2 <sup>a</sup>	SPCSO12.stVal	RB12	Remote Bit 12

**Table 17.20 Logical Device: CON (Remote Control) (Sheet 3 of 3)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
RBGGIO2 <sup>a</sup>	SPCSO13.stVal	RB13	Remote Bit 13
RBGGIO2 <sup>a</sup>	SPCSO14.stVal	RB14	Remote Bit 14
RBGGIO2 <sup>a</sup>	SPCSO15.stVal	RB15	Remote Bit 15
RBGGIO2 <sup>a</sup>	SPCSO16.stVal	RB16	Remote Bit 16
RBGGIO3 <sup>a</sup>	SPCSO17.stVal	RB17	Remote Bit 17
RBGGIO3 <sup>a</sup>	SPCSO18.stVal	RB18	Remote Bit 18
RBGGIO3 <sup>a</sup>	SPCSO19.stVal	RB19	Remote Bit 19
RBGGIO3 <sup>a</sup>	SPCSO20.stVal	RB20	Remote Bit 20
RBGGIO3 <sup>a</sup>	SPCSO21.stVal	RB21	Remote Bit 21
RBGGIO3 <sup>a</sup>	SPCSO22.stVal	RB22	Remote Bit 22
RBGGIO3 <sup>a</sup>	SPCSO23.stVal	RB23	Remote Bit 23
RBGGIO3 <sup>a</sup>	SPCSO24.stVal	RB24	Remote Bit 24
RBGGIO4 <sup>a</sup>	SPCSO25.stVal	RB25	Remote Bit 25
RBGGIO4 <sup>a</sup>	SPCSO26.stVal	RB26	Remote Bit 26
RBGGIO4 <sup>a</sup>	SPCSO27.stVal	RB27	Remote Bit 27
RBGGIO4 <sup>a</sup>	SPCSO28.stVal	RB28	Remote Bit 28
RBGGIO4 <sup>a</sup>	SPCSO29.stVal	RB29	Remote Bit 29
RBGGIO4 <sup>a</sup>	SPCSO30.stVal	RB30	Remote Bit 30
RBGGIO4 <sup>a</sup>	SPCSO31.stVal	RB31	Remote Bit 31
RBGGIO4 <sup>a</sup>	SPCSO32.stVal	RB32	Remote Bit 32

<sup>a</sup> Data source is high-speed GOOSE data if included in an outgoing GOOSE data set.

*Table 17.21 shows the LNs associated with the annunciation element, defined as Logical Device ANN.*

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 1 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
<b>Functional Constraint = DC</b>			
STALPHD1	PhyNam.model	PARNUM	Relay part number string
<b>Functional Constraint = MX</b>			
ACNGGIO2	AnIn001.instMag.f	ACN01CV	Automation SELOGIC Counter 01 current value
ACNGGIO2	AnIn002.instMag.f	ACN02CV	Automation SELOGIC Counter 02 current value
ACNGGIO2	AnIn003.instMag.f	ACN03CV	Automation SELOGIC Counter 03 current value
•			
ACNGGIO2	AnIn014.instMag.f	ACN14CV	Automation SELOGIC Counter 14 current value
ACNGGIO2	AnIn015.instMag.f	ACN15CV	Automation SELOGIC Counter 15 current value

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 2 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
ACNNGGIO2	AnIn016.instMag.f	ACN16CV	Automation SELOGIC Counter 16 current value
AMVGGIO1	AnIn001.instMag.f	AMV001	Automation SELOGIC Math Variable 001
AMVGGIO1	AnIn002.instMag.f	AMV002	Automation SELOGIC Math Variable 002
AMVGGIO1	AnIn003.instMag.f	AMV003	Automation SELOGIC Math Variable 003
•			
•			
•			
AMVGGIO1	AnIn062.instMag.f	AMV062	Automation SELOGIC Math Variable 062
AMVGGIO1	AnIn063.instMag.f	AMV063	Automation SELOGIC Math Variable 063
AMVGGIO1	AnIn064.instMag.f	AMV064	Automation SELOGIC Math Variable 064
AMVGGIO2	AnIn065.instMag.f	AMV065	Automation SELOGIC Math Variable 065
AMVGGIO2	AnIn066.instMag.f	AMV066	Automation SELOGIC Math Variable 066
AMVGGIO2	AnIn067.instMag.f	AMV067	Automation SELOGIC Math Variable 067
•			
•			
•			
AMVGGIO2	AnIn126.instMag.f	AMV126	Automation SELOGIC Math Variable 126
AMVGGIO2	AnIn127.instMag.f	AMV127	Automation SELOGIC Math Variable 127
AMVGGIO2	AnIn128.instMag.f	AMV128	Automation SELOGIC Math Variable 128
PCNNGGIO1	AnIn001.instMag.f	PCN01CV	Protection SELOGIC Counter 01 current value
PCNNGGIO1	AnIn002.instMag.f	PCN02CV	Protection SELOGIC Counter 02 current value
PCNNGGIO1	AnIn003.instMag.f	PCN03CV	Protection SELOGIC Counter 03 current value
•			
•			
•			
PCNNGGIO1	AnIn014.instMag.f	PCN14CV	Protection SELOGIC Counter 14 current value
PCNNGGIO1	AnIn015.instMag.f	PCN15CV	Protection SELOGIC Counter 15 current value
PCNNGGIO1	AnIn016.instMag.f	PCN16CV	Protection SELOGIC Counter 16 current value
PMVGGIO3	AnIn01.instMag.f	PMV01	Protection SELOGIC Math Variable 01
PMVGGIO3	AnIn02.instMag.f	PMV02	Protection SELOGIC Math Variable 02
PMVGGIO3	AnIn03.instMag.f	PMV03	Protection SELOGIC Math Variable 03
•			
•			
•			
PMVGGIO3	AnIn62.instMag.f	PMV62	Protection SELOGIC Math Variable 62
PMVGGIO3	AnIn63.instMag.f	PMV63	Protection SELOGIC Math Variable 63
PMVGGIO3	AnIn64.instMag.f	PMV64	Protection SELOGIC Math Variable 64
RAGGIO1	Ra001.instMag.f	RA001	Remote Analog Input 001
RAGGIO1	Ra002.instMag.f	RA002	Remote Analog Input 002

**NOTE:** Some products support only 64 AMVs in their ANN Logical Device.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 3 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
RAGGIO1	Ra003.instMag.f	RA003	Remote Analog Input 003
•			
•			
•			
RAGGIO1	Ra030.instMag.f	RA030	Remote Analog Input 030
RAGGIO1	Ra031.instMag.f	RA031	Remote Analog Input 031
RAGGIO1	Ra032.instMag.f	RA032	Remote Analog Input 032
RAGGIO2	Ra033.instMag.f	RA033	Remote Analog Input 033
RAGGIO2	Ra034.instMag.f	RA034	Remote Analog Input 034
RAGGIO2	Ra035.instMag.f	RA035	Remote Analog Input 035
•			
•			
•			
RAGGIO2	Ra062.instMag.f	RA062	Remote Analog Input 062
RAGGIO2	Ra063.instMag.f	RA063	Remote Analog Input 063
RAGGIO2	Ra064.instMag.f	RA064	Remote Analog Input 064
RAGGIO3	Ra065.instMag.f	RA065	Remote Analog Input 065
RAGGIO3	Ra066.instMag.f	RA066	Remote Analog Input 066
RAGGIO3	Ra067.instMag.f	RA067	Remote Analog Input 067
•			
•			
•			
RAGGIO3	Ra094.instMag.f	RA094	Remote Analog Input 094
RAGGIO3	Ra095.instMag.f	RA095	Remote Analog Input 095
RAGGIO3	Ra096.instMag.f	RA096	Remote Analog Input 096
RAGGIO4	Ra097.instMag.f	RA097	Remote Analog Input 097
RAGGIO4	Ra098.instMag.f	RA098	Remote Analog Input 098
RAGGIO4	Ra099.instMag.f	RA099	Remote Analog Input 099
•			
•			
•			
RAGGIO4	Ra126.instMag.f	RA126	Remote Analog Input 126
RAGGIO4	Ra127.instMag.f	RA127	Remote Analog Input 127
RAGGIO4	Ra128.instMag.f	RA128	Remote Analog Input 128
RAGGIO5	Ra129.instMag.f	RA129	Remote Analog Input 129
RAGGIO5	Ra130.instMag.f	RA130	Remote Analog Input 130
RAGGIO5	Ra131.instMag.f	RA131	Remote Analog Input 131
•			
•			
•			
RAGGIO5	Ra158.instMag.f	RA158	Remote Analog Input 158
RAGGIO5	Ra159.instMag.f	RA159	Remote Analog Input 159
RAGGIO5	Ra160.instMag.f	RA160	Remote Analog Input 160
RAGGIO6	Ra161.instMag.f	RA161	Remote Analog Input 161

**NOTE:** Some products support only 128 Remote Analogs in their ANN Logical Device.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 4 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
RAGGIO6	Ra162.instMag.f	RA162	Remote Analog Input 162
RAGGIO6	Ra163.instMag.f	RA163	Remote Analog Input 163
•			
•			
•			
RAGGIO6	Ra190.instMag.f	RA190	Remote Analog Input 190
RAGGIO6	Ra191.instMag.f	RA191	Remote Analog Input 191
RAGGIO6	Ra192.instMag.f	RA192	Remote Analog Input 192
RAGGIO7	Ra193.instMag.f	RA193	Remote Analog Input 193
RAGGIO7	Ra194.instMag.f	RA194	Remote Analog Input 194
RAGGIO7	Ra195.instMag.f	RA195	Remote Analog Input 195
•			
•			
•			
RAGGIO7	Ra222.instMag.f	RA222	Remote Analog Input 222
RAGGIO7	Ra223.instMag.f	RA223	Remote Analog Input 223
RAGGIO7	Ra224.instMag.f	RA224	Remote Analog Input 224
RAGGIO8	Ra225.instMag.f	RA225	Remote Analog Input 225
RAGGIO8	Ra226.instMag.f	RA226	Remote Analog Input 226
RAGGIO8	Ra227.instMag.f	RA227	Remote Analog Input 227
•			
•			
•			
RAGGIO8	Ra254.instMag.f	RA254	Remote Analog Input 254
RAGGIO8	Ra255.instMag.f	RA255	Remote Analog Input 255
RAGGIO8	Ra256.instMag.f	RA256	Remote Analog Input 256
RAOGGIO1	Rao01.instMag.f	RAO01	Remote Analog Output 01
RAOGGIO1	Rao02.instMag.f	RAO02	Remote Analog Output 02
RAOGGIO1	Rao03.instMag.f	RAO03	Remote Analog Output 03
•			
•			
•			
RAOGGIO1	Rao30.instMag.f	RAO30	Remote Analog Output 30
RAOGGIO1	Rao31.instMag.f	RAO31	Remote Analog Output 31
RAOGGIO1	Rao32.instMag.f	RAO32	Remote Analog Output 32
RAOGGIO2	Rao33.instMag.f	RAO33	Remote Analog Output 33
RAOGGIO2	Rao34.instMag.f	RAO34	Remote Analog Output 34
RAOGGIO2	Rao35.instMag.f	RAO35	Remote Analog Output 35
•			
•			
•			
RAOGGIO2	Rao62.instMag.f	RAO62	Remote Analog Output 62
RAOGGIO2	Rao63.instMag.f	RAO63	Remote Analog Output 63
RAOGGIO2	Rao64.instMag.f	RAO64	Remote Analog Output 64

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 5 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
<b>Functional Constraint = ST<sup>a</sup></b>			
ALTGGIO5	Ind01.stVal	ALT01	Automation Latch 1
ALTGGIO5	Ind02.stVal	ALT02	Automation Latch 2
ALTGGIO5	Ind03.stVal	ALT03	Automation Latch 3
•			
•			
•			
ALTGGIO5	Ind30.stVal	ALT30	Automation Latch 30
ALTGGIO5	Ind31.stVal	ALT31	Automation Latch 31
ALTGGIO5	Ind32.stVal	ALT32	Automation Latch 32
ASVGGIO4	Ind001.stVal	ASV001	Automation SELOGIC Variable 1
ASVGGIO4	Ind002.stVal	ASV002	Automation SELOGIC Variable 2
ASVGGIO4	Ind003.stVal	ASV003	Automation SELOGIC Variable 3
•			
•			
•			
ASVGGIO4	Ind126.stVal	ASV126	Automation SELOGIC Variable 126
ASVGGIO4	Ind127.stVal	ASV127	Automation SELOGIC Variable 127
ASVGGIO4	Ind128.stVal	ASV128	Automation SELOGIC Variable 128
ETHGGIO1	Ind01.stVal	P5ASEL	Port 5A active/inactive
ETHGGIO1	Ind02.stVal	LINK5A	Link status of Port 5A connection
ETHGGIO1	Ind03.stVal	P5BSEL	Port 5B active/inactive
ETHGGIO1	Ind04.stVal	LINK5B	Link status of Port 5B connection
ETHGGIO1	Ind05.stVal	P5CSEL	Port 5C active/inactive
ETHGGIO1	Ind06.stVal	LINK5C	Link status of Port 5C connection
ETHGGIO1	Ind07.stVal	P5DSEL	Port 5D active/inactive
ETHGGIO1	Ind08.stVal	LINK5D	Link status of Port 5D connection
ETHGGIO1	Ind09.stVal	LNKFAIL	Link status of the active port
IN1GGIO14 <sup>b</sup>	Ind01.stVal	IN101	Main Board Input 1
IN1GGIO14 <sup>b</sup>	Ind02.stVal	IN102	Main Board Input 2
IN1GGIO14 <sup>b</sup>	Ind03.stVal	IN103	Main Board Input 3
IN1GGIO14 <sup>b</sup>	Ind04.stVal	IN104	Main Board Input 4
IN1GGIO14 <sup>b</sup>	Ind05.stVal	IN105	Main Board Input 5
IN1GGIO14 <sup>b</sup>	Ind06.stVal	IN106	Main Board Input 6
IN1GGIO14 <sup>b</sup>	Ind07.stVal	IN107	Main Board Input 7
IN2GGIO15	Ind01.stVal	IN201	First Optional I/O Board Input 1 (if installed)
IN2GGIO15	Ind02.stVal	IN202	First Optional I/O Board Input 2 (if installed)
IN2GGIO15	Ind03.stVal	IN203	First Optional I/O Board Input 3 (if installed)
•			
•			
•			
IN2GGIO15	Ind22.stVal	IN222	First Optional I/O Board Input 22 (if installed)

**NOTE:** Some relays support only 64 Automation SELOGIC Variables.

**NOTE:** Some relays do not support the ETHGGIO1 Logical Node.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 6 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
IN2GGIO15	Ind23.stVal	IN223	First Optional I/O Board Input 23 (if installed)
IN2GGIO15	Ind24.stVal	IN224	First Optional I/O Board Input 24 (if installed)
IN3GGIO16	Ind01.stVal	IN301	Second Optional I/O Board Input 1 (if installed)
IN3GGIO16	Ind02.stVal	IN302	Second Optional I/O Board Input 2 (if installed)
IN3GGIO16	Ind03.stVal	IN303	Second Optional I/O Board Input 3 (if installed)
•			
•			
•			
IN3GGIO16	Ind22.stVal	IN322	Second Optional I/O Board Input 22 (if installed)
IN3GGIO16	Ind23.stVal	IN323	Second Optional I/O Board Input 23 (if installed)
IN3GGIO16	Ind24.stVal	IN324	Second Optional I/O Board Input 24 (if installed)
IN4GGIO18 <sup>c</sup>	Ind01.stVal	IN401	Third Optional I/O Board Input 1 (if installed)
IN4GGIO18 <sup>c</sup>	Ind02.stVal	IN402	Third Optional I/O Board Input 2 (if installed)
IN4GGIO18 <sup>c</sup>	Ind03.stVal	IN403	Third Optional I/O Board Input 3 (if installed)
•			
•			
•			
IN4GGIO18 <sup>c</sup>	Ind22.stVal	IN422	Third Optional I/O Board Input 22 (if installed)
IN4GGIO18 <sup>c</sup>	Ind23.stVal	IN423	Third Optional I/O Board Input 23 (if installed)
IN4GGIO18 <sup>c</sup>	Ind24.stVal	IN424	Third Optional I/O Board Input 24 (if installed)
IN5GGIO13 <sup>d</sup>	Ind01.stVal	IN501	Fourth Optional I/O Board Input 01 (if installed)
IN5GGIO13 <sup>d</sup>	Ind02.stVal	IN502	Fourth Optional I/O Board Input 02 (if installed)
IN5GGIO13 <sup>d</sup>	Ind03.stVal	IN503	Fourth Optional I/O Board Input 03 (if installed)
•			
•			
•			
IN5GGIO13 <sup>d</sup>	Ind22.stVal	IN522	Fourth Optional I/O Board Input 22 (if installed)
IN5GGIO13 <sup>d</sup>	Ind23.stVal	IN523	Fourth Optional I/O Board Input 23 (if installed)
IN5GGIO13 <sup>d</sup>	Ind24.stVal	IN524	Fourth Optional I/O Board Input 24 (if installed)

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 7 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
LBGGIO1	Ind01.stVal	LB01	Local Bit 1
LBGGIO1	Ind02.stVal	LB02	Local Bit 2
LBGGIO1	Ind03.stVal	LB03	Local Bit 3
•			
•			
•			
LBGGIO1	Ind30.stVal	LB30	Local Bit 30
LBGGIO1	Ind31.stVal	LB31	Local Bit 31
LBGGIO1	Ind32.stVal	LB32	Local Bit 32
MBOKGGIO13	Ind01.stVal	ROKA	Normal MIRRORED BITS communications Channel A status while not in loopback mode
MBOKGGIO13	Ind02.stVal	RBADA	Outage too long on MIRRORED BITS communications Channel A
MBOKGGIO13	Ind03.stVal	CBADA	Unavailability threshold exceeded for MIRRORED BITS communications Channel A
MBOKGGIO13	Ind04.stVal	LBOKA	Normal MIRRORED BITS communications Channel A status while in loopback mode
MBOKGGIO13	Ind05.stVal	ANOKA	Analog transfer OK on MIRRORED BITS communications Channel A
MBOKGGIO13	Ind06.stVal	DOKA	Normal MIRRORED BITS communications Channel A status
MBOKGGIO13	Ind07.stVal	ROKB	Normal MIRRORED BITS communications Channel B status while not in loopback mode
MBOKGGIO13	Ind08.stVal	RBADB	Outage too long on MIRRORED BITS communications Channel B
MBOKGGIO13	Ind09.stVal	CBADB	Unavailability threshold exceeded for MIRRORED BITS communications Channel B
MBOKGGIO13	Ind10.stVal	LBOKB	Normal MIRRORED BITS communications Channel B status while in loopback mode
MBOKGGIO13	Ind11.stVal	ANOKB	Analog transfer OK on MIRRORED BITS communications Channel B
MBOKGGIO13	Ind12.stVal	DOKB	Normal MIRRORED BITS communications Channel B status
OUT1GGIO17 <sup>e</sup>	Ind01.stVal	OUT101	Main Board Output 1
OUT1GGIO17 <sup>e</sup>	Ind02.stVal	OUT102	Main Board Output 2
OUT1GGIO17 <sup>e</sup>	Ind03.stVal	OUT103	Main Board Output 3
OUT1GGIO17 <sup>e</sup>	Ind04.stVal	OUT104	Main Board Output 4
OUT1GGIO17 <sup>e</sup>	Ind05.stVal	OUT105	Main Board Output 5
OUT1GGIO17 <sup>e</sup>	Ind06.stVal	OUT106	Main Board Output 6
OUT1GGIO17 <sup>e</sup>	Ind07.stVal	OUT107	Main Board Output 7
OUT1GGIO17 <sup>e</sup>	Ind08.stVal	OUT108	Main Board Output 8
OUT2GGIO16	Ind01.stVal	OUT201	First Optional I/O Board Output 1
OUT2GGIO16	Ind02.stVal	OUT202	First Optional I/O Board Output 2
OUT2GGIO16	Ind03.stVal	OUT203	First Optional I/O Board Output 3

**NOTE:** Some relays do not support the LBGGIO1 Logical Node.

**NOTE:** Some relays do not support the MBOKGGIO13 Logical Node.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 8 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
•			
•			
•			
OUT2GGIO16	Ind14.stVal	OUT214	First Optional I/O Board Output 14
OUT2GGIO16	Ind15.stVal	OUT215	First Optional I/O Board Output 15
OUT2GGIO16	Ind16.stVal	OUT216	First Optional I/O Board Output 16
OUT3GGIO17	Ind01.stVal	OUT301	Second Optional I/O Board Output 1
OUT3GGIO17	Ind02.stVal	OUT302	Second Optional I/O Board Output 2
OUT3GGIO17	Ind03.stVal	OUT303	Second Optional I/O Board Output 3
•			
•			
•			
OUT3GGIO17	Ind14.stVal	OUT314	Second Optional I/O Board Output 14
OUT3GGIO17	Ind15.stVal	OUT315	Second Optional I/O Board Output 15
OUT3GGIO17	Ind16.stVal	OUT316	Second Optional I/O Board Output 16
OUT4GGIO19 <sup>c</sup>	Ind01.stVal	OUT401	Third Optional I/O Board Output 1
OUT4GGIO19 <sup>c</sup>	Ind02.stVal	OUT402	Third Optional I/O Board Output 2
OUT4GGIO19 <sup>c</sup>	Ind03.stVal	OUT403	Third Optional I/O Board Output 3
•			
•			
•			
OUT4GGIO19 <sup>c</sup>	Ind14.stVal	OUT414	Third Optional I/O Board Output 14
OUT4GGIO19 <sup>c</sup>	Ind15.stVal	OUT415	Third Optional I/O Board Output 15
OUT4GGIO19 <sup>c</sup>	Ind16.stVal	OUT416	Third Optional I/O Board Output 16
OUT5GGIO18 <sup>d</sup>	Ind01.stVal	OUT501	Fourth Optional I/O Board Output 1
OUT5GGIO18 <sup>d</sup>	Ind02.stVal	OUT502	Fourth Optional I/O Board Output 2
OUT5GGIO18 <sup>d</sup>	Ind03.stVal	OUT503	Fourth Optional I/O Board Output 3
•			
•			
•			
OUT5GGIO18 <sup>d</sup>	Ind14.stVal	OUT514	Fourth Optional I/O Board Output 14
OUT5GGIO18 <sup>d</sup>	Ind15.stVal	OUT515	Fourth Optional I/O Board Output 15
OUT5GGIO18 <sup>d</sup>	Ind16.stVal	OUT516	Fourth Optional I/O Board Output 16
PBLEDGGIO8	Ind01.stVal	PB1_LED	Pushbutton 1 LED
PBLEDGGIO8	Ind02.stVal	PB2_LED	Pushbutton 2 LED
PBLEDGGIO8	Ind03.stVal	PB3_LED	Pushbutton 3 LED
PBLEDGGIO8	Ind04.stVal	PB4_LED	Pushbutton 4 LED
PBLEDGGIO8	Ind05.stVal	PB5_LED	Pushbutton 5 LED
PBLEDGGIO8	Ind06.stVal	PB6_LED	Pushbutton 6 LED
PBLEDGGIO8	Ind07.stVal	PB7_LED	Pushbutton 7 LED
PBLEDGGIO8	Ind08.stVal	PB8_LED	Pushbutton 8 LED
PBLEDGGIO8	Ind09.stVal	PB9_LED	Pushbutton 9 LED
PBLEDGGIO8	Ind10.stVal	PB10LED	Pushbutton 10 LED

**NOTE:** The instance number *n* for the I/O Board logical nodes (INxGGIO/*n* and OUTxGGIO/*n*) may vary between relays and ClassFileVersions.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 9 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
PBLEDGGIO8	Ind11.stVal	PB11LED	Pushbutton 11 LED
PBLEDGGIO8	Ind12.stVal	PB12LED	Pushbutton 12 LED
PLTGGIO2	Ind01.stVal	PLT01	Protection Latch 1
PLTGGIO2	Ind02.stVal	PLT02	Protection Latch 2
PLTGGIO2	Ind03.stVal	PLT03	Protection Latch 3
•			
•			
•			
PLTGGIO2	Ind30.stVal	PLT30	Protection Latch 30
PLTGGIO2	Ind31.stVal	PLT31	Protection Latch 31
PLTGGIO2	Ind32.stVal	PLT32	Protection Latch 32
PSVGGIO1	Ind01.stVal	PSV01	Protection SELOGIC Variable 1
PSVGGIO1	Ind02.stVal	PSV02	Protection SELOGIC Variable 2
PSVGGIO1	Ind03.stVal	PSV03	Protection SELOGIC Variable 3
•			
•			
•			
PSVGGIO1	Ind62.stVal	PSV62	Protection SELOGIC Variable 62
PSVGGIO1	Ind63.stVal	PSV63	Protection SELOGIC Variable 63
PSVGGIO1	Ind64.stVal	PSV64	Protection SELOGIC Variable 64
RMBAGGIO9	Ind01.stVal	RMB1A	Channel A Receive Mirrored Bit 1
RMBAGGIO9	Ind02.stVal	RMB2A	Channel A Receive Mirrored Bit 2
RMBAGGIO9	Ind03.stVal	RMB3A	Channel A Receive Mirrored Bit 3
RMBAGGIO9	Ind04.stVal	RMB4A	Channel A Receive Mirrored Bit 4
RMBAGGIO9	Ind05.stVal	RMB5A	Channel A Receive Mirrored Bit 5
RMBAGGIO9	Ind06.stVal	RMB6A	Channel A Receive Mirrored Bit 6
RMBAGGIO9	Ind07.stVal	RMB7A	Channel A Receive Mirrored Bit 7
RMBAGGIO9	Ind08.stVal	RMB8A	Channel A Receive Mirrored Bit 8
RMBBGGIO11	Ind01.stVal	RMB1B	Channel B Receive Mirrored Bit 1
RMBBGGIO11	Ind02.stVal	RMB2B	Channel B Receive Mirrored Bit 2
RMBBGGIO11	Ind03.stVal	RMB3B	Channel B Receive Mirrored Bit 3
RMBBGGIO11	Ind04.stVal	RMB4B	Channel B Receive Mirrored Bit 4
RMBBGGIO11	Ind05.stVal	RMB5B	Channel B Receive Mirrored Bit 5
RMBBGGIO11	Ind06.stVal	RMB6B	Channel B Receive Mirrored Bit 6
RMBBGGIO11	Ind07.stVal	RMB7B	Channel B Receive Mirrored Bit 7
RMBBGGIO11	Ind08.stVal	RMB8B	Channel B Receive Mirrored Bit 8
RTCAGGIO1	Ind01.stVal	RTCAD01	RTC Remote Data Bits, Channel A, bit 1
RTCAGGIO1	Ind02.stVal	RTCA02	RTC Remote Data Bits, Channel A, bit 2
RTCAGGIO1	Ind03.stVal	RTCA03	RTC Remote Data Bits, Channel A, bit 3
•			
•			
•			

**NOTE:** Not all relays support the RMBAGGIO9 and RMBBGGIO11 logical nodes.

**NOTE:** Not all relays support synchrophasor real-time control (RTC) logical nodes.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 10 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
RTCAGGIO1	Ind14.stVal	RTCAD14	RTC Remote Data Bits, Channel A, bit 14
RTCAGGIO1	Ind15.stVal	RTCAD15	RTC Remote Data Bits, Channel A, bit 15
RTCAGGIO1	Ind16.stVal	RTCAD16	RTC Remote Data Bits, Channel A, bit 16
RTCBGGIO2	Ind01.stVal	RTCBD01	RTC Remote Data Bits, Channel B, bit 1
RTCBGGIO2	Ind02.stVal	RTCBD02	RTC Remote Data Bits, Channel B, bit 2
RTCBGGIO2	Ind03.stVal	RTCBD03	RTC Remote Data Bits, Channel B, bit 3
•			
•			
•			
RTCBGGIO2	Ind14.stVal	RTCBD14	RTC Remote Data Bits, Channel B, bit 14
RTCBGGIO2	Ind15.stVal	RTCBD15	RTC Remote Data Bits, Channel B, bit 15
RTCBGGIO2	Ind16.stVal	RTCBD16	RTC Remote Data Bits, Channel B, bit 16
RTDHGGIO1	Ind01.stVal	RTD01ST	RTD Status for Channel 1
RTDHGGIO1	Ind02.stVal	RTD02ST	RTD Status for Channel 2
RTDHGGIO1	Ind03.stVal	RTD03ST	RTD Status for Channel 3
RTDHGGIO1	Ind04.stVal	RTD04ST	RTD Status for Channel 4
RTDHGGIO1	Ind05.stVal	RTD05ST	RTD Status for Channel 5
RTDHGGIO1	Ind06.stVal	RTD06ST	RTD Status for Channel 6
RTDHGGIO1	Ind07.stVal	RTD07ST	RTD Status for Channel 7
RTDHGGIO1	Ind08.stVal	RTD08ST	RTD Status for Channel 8
RTDHGGIO1	Ind09.stVal	RTD09ST	RTD Status for Channel 9
RTDHGGIO1	Ind10.stVal	RTD10ST	RTD Status for Channel 10
RTDHGGIO1	Ind11.stVal	RTD11ST	RTD Status for Channel 11
RTDHGGIO1	Ind12.stVal	RTD12ST	RTD Status for Channel 12
SGGGIO1	Ind01.stVal	SG1	Settings Group 1 active
SGGGIO1	Ind02.stVal	SG2	Settings Group 2 active
SGGGIO1	Ind03.stVal	SG3	Settings Group 3 active
SGGGIO1	Ind04.stVal	SG4	Settings Group 4 active
SGGGIO1	Ind05.stVal	SG5	Settings Group 5 active
SGGGIO1	Ind06.stVal	SG6	Settings Group 6 active
TLEDGGIO7	Ind01.stVal	EN	Relay Enabled
TLEDGGIO7	Ind02.stVal	TRIPLED	Trip LED
TLEDGGIO7	Ind03.stVal	TLED_1	Target LED 1
TLEDGGIO7	Ind04.stVal	TLED_2	Target LED 2
TLEDGGIO7	Ind05.stVal	TLED_3	Target LED 3
TLEDGGIO7	Ind06.stVal	TLED_4	Target LED 4
TLEDGGIO7	Ind07.stVal	TLED_5	Target LED 5
TLEDGGIO7	Ind08.stVal	TLED_6	Target LED 6
TLEDGGIO7	Ind09.stVal	TLED_7	Target LED 7
TLEDGGIO7	Ind10.stVal	TLED_8	Target LED 8
TLEDGGIO7	Ind11.stVal	TLED_9	Target LED 9

**NOTE:** Not all relays support logical node RTDHGGIO1 for RTD inputs.

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 11 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
TLEDGGIO7	Ind12.stVal	TLED_10	Target LED 10
TLEDGGIO7	Ind13.stVal	TLED_11	Target LED 11
TLEDGGIO7	Ind14.stVal	TLED_12	Target LED 12
TLEDGGIO7	Ind15.stVal	TLED_13	Target LED 13
TLEDGGIO7	Ind16.stVal	TLED_14	Target LED 14
TLEDGGIO7	Ind17.stVal	TLED_15	Target LED 15
TLEDGGIO7	Ind18.stVal	TLED_16	Target LED 16
TLEDGGIO7	Ind19.stVal	TLED_17	Target LED 17
TLEDGGIO7	Ind20.stVal	TLED_18	Target LED 18
TLEDGGIO7	Ind21.stVal	TLED_19	Target LED 19
TLEDGGIO7	Ind22.stVal	TLED_20	Target LED 20
TLEDGGIO7	Ind23.stVal	TLED_21	Target LED 21
TLEDGGIO7	Ind24.stVal	TLED_22	Target LED 22
TLEDGGIO7	Ind25.stVal	TLED_23	Target LED 23
TLEDGGIO7	Ind26.stVal	TLED_24	Target LED 24
TMBAGGIO10	Ind01.stVal	TMB1A	Channel A Transmit Mirrored Bit 1
TMBAGGIO10	Ind02.stVal	TMB2A	Channel A Transmit Mirrored Bit 2
TMBAGGIO10	Ind03.stVal	TMB3A	Channel A Transmit Mirrored Bit 3
TMBAGGIO10	Ind04.stVal	TMB4A	Channel A Transmit Mirrored Bit 4
TMBAGGIO10	Ind05.stVal	TMB5A	Channel A Transmit Mirrored Bit 5
TMBAGGIO10	Ind06.stVal	TMB6A	Channel A Transmit Mirrored Bit 6
TMBAGGIO10	Ind07.stVal	TMB7A	Channel A Transmit Mirrored Bit 7
TMBAGGIO10	Ind08.stVal	TMB8A	Channel A Transmit Mirrored Bit 8
TMBBGGIO12	Ind01.stVal	TMB1B	Channel B Transmit Mirrored Bit 1
TMBBGGIO12	Ind02.stVal	TMB2B	Channel B Transmit Mirrored Bit 2
TMBBGGIO12	Ind03.stVal	TMB3B	Channel B Transmit Mirrored Bit 3
TMBBGGIO12	Ind04.stVal	TMB4B	Channel B Transmit Mirrored Bit 4
TMBBGGIO12	Ind05.stVal	TMB5B	Channel B Transmit Mirrored Bit 5
TMBBGGIO12	Ind06.stVal	TMB6B	Channel B Transmit Mirrored Bit 6
TMBBGGIO12	Ind07.stVal	TMB7B	Channel B Transmit Mirrored Bit 7
TMBBGGIO12	Ind08.stVal	TMB8B	Channel B Transmit Mirrored Bit 8
VBGGIO1	Ind001.stVal	VB001	Virtual Bit 001
VBGGIO1	Ind002.stVal	VB002	Virtual Bit 002
VBGGIO1	Ind003.stVal	VB003	Virtual Bit 003
•			
VBGGIO1	Ind126.stVal	VB126	Virtual Bit 126
VBGGIO1	Ind127.stVal	VB127	Virtual Bit 127
VBGGIO1	Ind128.stVal	VB128	Virtual Bit 128
VBGGIO2	Ind129.stVal	VB129	Virtual Bit 129

**Table 17.21 Logical Device: ANN (Annunciation) (Sheet 12 of 12)**

<b>Logical Node</b>	<b>Attribute</b>	<b>Data Source</b>	<b>Comment</b>
VBGGIO2	Ind130.stVal	VB130	Virtual Bit 130
VBGGIO2	Ind131.stVal	VB131	Virtual Bit 131
•			
•			
•			
VBGGIO2	Ind254.stVal	VB254	Virtual Bit 254
VBGGIO2	Ind255.stVal	VB255	Virtual Bit 255
VBGGIO2	Ind256.stVal	VB256	Virtual Bit 256

<sup>a</sup> Data attributes in the ST FC will provide high-speed GOOSE data if included in an outgoing GOOSE data set.

<sup>b</sup> Not all SEL-400 Series Relays support main board inputs.

<sup>c</sup> Not all SEL-400 Series Relays support a third interface board.

<sup>d</sup> Not all SEL-400 Series Relays support four interface boards.

<sup>e</sup> Not all SEL-400 Series Relays support main board outputs.

## SEL Nameplate Data

The CID file contains information that describes the physical device attributes according to IEC 61850 standards. The LN0 logical node of each logical device contains the Nameplate DOI (instantiated data object) with the following data.

**Table 17.22 SEL Nameplate Data**

<b>Data Attribute</b>	<b>Value</b>
vendor	“SEL”
swRev	Contents of FID string from <b>ID</b> command
d	Description of LD
configRev	Always 0
1dNs	IEC 61850-7-4:2007A

## Protocol Implementation Conformance Statement

*Table 17.23* and *Table 17.24* are as shown in the IEC 61850 standard, Part 8-1, Section 24. Note that because the standard explicitly dictates which services and functions must be implemented to achieve conformance, only the optional services and functions are listed.

**Table 17.23 PICS for A-Profile Support**

	<b>Profile</b>	<b>Client</b>	<b>Server</b>	<b>Value/Comment</b>
A1	Client/Server	N	Y	
A2	GOOSE/GSE management	Y	Y	Only GOOSE, not GSSE management
A3	GSSE	N	N	
A4	Time Sync	N	N	

**Table 17.24 PICS for T-Profile Support**

Profile		Client	Server	Value/Comment
T1	TCP/IP	N	Y	
T2	OSI	N	N	
T3	GOOSE/GSE	Y	Y	Only GOOSE, not GSSE
T4	GSSE	N	N	
T5	Time Sync	N	N	

Refer to the *ACSI Conformance Statements on page 17.58* for information on the supported services.

## MMS Conformance

The manufacturing message specification (MMS) stack provides the basis for many IEC 61850 protocol services. *Table 17.25* defines the service support requirement and restrictions of the MMS services in the SEL-400 series devices. Generally, only those services whose implementation is not mandatory are shown. Refer to the IEC 61850 standard Part 8-1 for more information.

**Table 17.25 MMS Service Supported Conformance (Sheet 1 of 3)**

MMS Service Supported CBB	Client-CR	Server-CR
	Supported	Supported
status		Y
getNameList		Y
identify		Y
rename		
read		Y
write		Y
getVariableAccessAttributes		Y
defineNamedVariable		
defineScatteredAccess		
getScatteredAccessAttributes		
deleteVariableAccess		
defineNamedVariableList		
getNamedVariableListAttributes		Y
deleteNamedVariableList		
defineNamedType		
getNamedTypeAttributes		
deleteNamedType		
input		
output		
takeControl		
relinquishControl		
defineSemaphore		
deleteSemaphore		

**Table 17.25 MMS Service Supported Conformance (Sheet 2 of 3)**

<b>MMS Service Supported CBB</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
reportPoolSemaphoreStatus		
reportSemaphoreStatus		
initiateDownloadSequence		
downloadSegment		
terminateDownloadSequence		
initiateUploadSequence		
uploadSegment		
terminateUploadSequence		
requestDomainDownload		
requestDomainUpload		
loadDomainContent		
storeDomainContent		
deleteDomain		
getDomainAttributes		Y
createProgramInvocation		
deleteProgramInvocation		
start		
stop		
resume		
reset		
kill		
getProgramInvocationAttributes		
obtainFile		Y
defineEventCondition		
deleteEventCondition		
getEventConditionAttributes		
reportEventConditionStatus		
alterEventConditionMonitoring		
triggerEvent		
defineEventAction		
deleteEventAction		
alterEventEnrollment		
reportEventEnrollmentStatus		
getEventEnrollmentAttributes		
acknowledgeEventNotification		
getAlarmSummary		
getAlarmEnrollmentSummary		
readJournal		
writeJournal		
initializeJournal		

**Table 17.25 MMS Service Supported Conformance (Sheet 3 of 3)**

<b>MMS Service Supported CBB</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
reportJournalStatus		
createJournal		
deleteJournal		
fileOpen		Y
fileRead		Y
fileClose		Y
fileRename		
fileDelete		Y
fileDirectory		Y
unsolicitedStatus		
informationReport		Y
eventNotification		
attachToEventCondition		
attachToSemaphore		
conclude		Y
cancel		Y
getDataExchangeAttributes		
exchangeData		
defineAccessControlList		
getAccessControlListAttributes		
reportAccessControlledObjects		
deleteAccessControlList		
alterAccessControl		
reconfigureProgramInvocation		

Table 17.26 lists specific settings for the MMS parameter conformance building block (CBB).

**Table 17.26 MMS Parameter CBB**

<b>MMS Parameter CBB</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
STR1		Y
STR2		Y
VNAM		Y
VADR		Y
VALT		Y
TPY		Y
VLIS		Y
CEI		

The following variable access conformance statements are listed in the order specified in the IEC 61850 standard, Part 8-1. Generally, only those services whose implementation is not mandatory are shown. Refer to the IEC 61850 standard Part 8-1 for more information.

**Table 17.27 AlternateAccessSelection Conformance Statement**

<b>AlternateAccessSelection</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
accessSelection		Y
component		Y
index		
indexRange		
allElements		
alternateAccess		Y
selectAccess		Y
component		Y
index		
indexRange		
allElements		

**Table 17.28 VariableAccessSpecification Conformance Statement**

<b>VariableAccessSpecification</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
listOfVariable		Y
variableSpecification		Y
alternateAccess		Y
variableListName		Y

**Table 17.29 VariableSpecification Conformance Statement**

<b>VariableSpecification</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
name		Y
address		
variableDescription		
scatteredAccessDescription		
invalidated		

**Table 17.30 Read Conformance Statement (Sheet 1 of 2)**

<b>Read</b>	<b>Client-CR</b>	<b>Server-CR</b>
	<b>Supported</b>	<b>Supported</b>
Request		
specificationWithResult		
variableAccessSpecification		

**Table 17.30 Read Conformance Statement (Sheet 2 of 2)**

Read	Client-CR	Server-CR
	Supported	Supported
Response		
variableAccessSpecification		Y
listOfAccessResult		Y

**Table 17.31 GetVariableAccessAttributes Conformance Statement**

GetVariableAccessAttributes	Client-CR	Server-CR
	Supported	Supported
Request		
name		
address		
Response		
mmsDeletable		
address		
typeSpecification		

**Table 17.32 DefineNamedVariableList Conformance Statement**

DefineVariableAccessAttributes	Client-CR	Server-CR
	Supported	Supported
Request		
variableListName		
listOfVariable		
variableSpecification		
alternateAccess		
Response		

**Table 17.33 GetNamedVariableListAttributes Conformance Statement**

GetNamedVariableListAttributes	Client-CR	Server-CR
	Supported	Supported
Request		
ObjectName		
Response		
mmsDeletable		Y
listOfVariable		Y
variableSpecification		Y
alternateAccess		Y

**Table 17.34 DeleteNamedVariableList Conformance Statement**

DeleteNamedVariableList	Client-CR	Server-CR
	Supported	Supported
Request		
Scope		
listOfVariableListName		
domainName		
Response		
numberMatched		
numberDeleted		
DeleteNamedVariableList-Error		

## GOOSE Services Conformance Statement

**Table 17.35 GOOSE Conformance**

	Subscriber	Publisher	Value/Comment
GOOSE Services	Y	Y	
SendGOOSEMessage		Y	
GetGoReference			
GetGOOSEElementNumber			
GetGoCBValues		Y	
SetGoCBValues			
GSENotSupported			
GOOSE Control Block (GoCB)		Y	

## ACSI Conformance Statements

**Table 17.36 Basic Conformance Statement (Sheet 1 of 2)**

Services		Client/ Subscriber <sup>a</sup>	Server/ Publisher <sup>a</sup>	Value/ Comments <sup>a</sup>
Client-Server Roles				
B11	Server side (of TWO-PARTY-APPLICATION-ASSOCIATION)		Y	
B12	Client side (of TWO-PARTY-APPLICATION-ASSOCIATION)			
SCSMs Supported				
B21	SCSM: IEC 6185-8-1 used		Y	
B22	SCSM: IEC 6185-9-1 used			Deprecated in Edition 2
B23	SCSM: IEC 6185-9-2 used			
B24	SCSM: other			
Generic Substation Event (GSE) Model				
B31	Publisher side		Y	
B32	Subscriber side	Y		

**Table 17.36 Basic Conformance Statement (Sheet 2 of 2)**

Services		Client/Subscriber <sup>a</sup>	Server/Publisher <sup>a</sup>	Value/Comments <sup>a</sup>
Transmission of Sampled Value Model (SVC)				
B41	Publisher side		Y	
B42	Subscriber side	Y		

<sup>a</sup> Y = supported  
N or blank = not supported

**Table 17.37 ACSI Models Conformance Statement (Sheet 1 of 2)**

		Client/Subscriber <sup>a</sup>	Server/Publisher <sup>a</sup>	Value/Comments
If Server Side (B11) and/or Client Side (B12) Supported				
M1	Logical device		Y	
M2	Logical node		Y	
M3	Data		Y	
M4	Data set		Y	
M5	Substitution			
M6	Setting group control		Y	
Reporting				
M7	Buffered report control		Y	
M7-1	sequence-number		Y	
M7-2	report-time-stamp		Y	
M7-3	reason-for-inclusion		Y	
M7-4	data-set-name		Y	
M7-5	data-reference		Y	
M7-6	buffer-overflow		Y	
M7-7	entryID		Y	
M7-8	BufTim		Y	
M7-9	IntgPd		Y	
M7-10	GI		Y	
M7-11	conf-revision		Y	
M8	Unbuffered report control		Y	
M8-1	sequence-number		Y	
M8-2	report-time-stamp		Y	
M8-3	reason-for-inclusion		Y	
M8-4	data-set-name		Y	
M8-5	data-reference		Y	
M8-6	BufTim		Y	
M8-7	IntgPd		Y	
M8-8	GI		Y	
M8-9	conf-revision		Y	
	Logging			
M9	Log control			
M9-1	IntgPd			

**Table 17.37 ACSI Models Conformance Statement (Sheet 2 of 2)**

		Client/Subscriber <sup>a</sup>	Server/Publisher <sup>a</sup>	Value/Comments
M10	Log			
M11	Control		Y	
M17	File transfer		Y	
M18	Application association		Y	
M19	GOOSE control block		Y	
M20	Sampled Value control block			
If GSE (B31/32) Is Supported				
M12	GOOSE		Y	
M13	GSSE			Deprecated in Edition 2
If SVC (B41/42) Is Supported				
M14	Multicast SVC			
M15	Unicast SVC			
For All IEDs				
M16	Time		Y	Time source with required accuracy shall be available. Only the time master is an SNTP (Mode 4 response) time server. All other client/server devices require SNTP (Mode 3 request) clients.

<sup>a</sup> Y = supported

N or blank = not supported

**Table 17.38 ACSI Service Conformance Statement (Sheet 1 of 4)**

Services			AA: TP/MC	Client (C)	Server (S)	Comments
Server						
S1	1, 2	GetServerDirectory (LOGICAL-DEVICE)	TP		Y	
Application Association						
S2	1, 2	Associate			Y	
S3	1, 2	Abort			Y	
S4	1, 2	Release			Y	
Logical Device						
S5	1, 2	GetLogicalDeviceDirectory	TP		Y	
Logical Node						
S6	1, 2	GetLogicalNodeDirectory	TP		Y	
S7	1, 2	GetAllDataValues	TP		Y	
Data						
S8	1, 2	GetDataValues	TP		Y	
S9	1, 2	SetDataValues	TP			

**Table 17.38 ACSI Service Conformance Statement (Sheet 2 of 4)**

Services			AA: TP/MC	Client (C)	Server (S)	Comments
S10	1, 2	GetDataDirectory	TP		Y	
S11	1, 2	GetDataDefinition	TP		Y	
Data Set						
S12	1, 2	GetDataSetValues	TP		Y	
S13	1, 2	SetDataSetValues	TP			
S14	1, 2	CreateDataSet	TP			
S15	1, 2	DeleteDataSet	TP			
S16	1, 2	GetDataSetDirectory	TP		Y	
Substitution						
S17	1	SetDataValues	TP			
Setting Group Control						
S18	1, 2	SelectActiveSG	TP		Y	
S19	1, 2	SelectEditSG	TP			
S20	1, 2	SetEditSGValues	TP			
S21	1, 2	ConfirmEditSGValues	TP			
S22	1, 2	GetEditSGValues	TP			
S23	1, 2	GetSGCBValues	TP		Y	
Reporting						
Buffered Report Control Block (BRCB)						
S24	1, 2	Report	TP		Y	
S24-1	1, 2	data-change (dchg)			Y	
S24-2	1, 2	quality-change (qchg)			Y	
S24-3	1, 2	data-update (dupd)				
S25	1, 2	GetBRCBValues	TP		Y	
S26	1, 2	SetBRCBValues	TP		Y	
Unbuffered Report Control Block (URCB)						
S27	1, 2	Report	TP		Y	
S27-1	1, 2	data-change (dchg)			Y	
S27-2	1, 2	quality-change (qchg)			Y	
S27-3	1, 2	data-update (dup)				
S28	1, 2	GetURCBValues	TP		Y	
S29	1, 2	SetURCBValues	TP		Y	
Logging						
Log Control Block						
S30	1, 2	GetLCBValues	TP			
S31	1, 2	SetLCBValues	TP			
Log						
S32	1, 2	QueryLogByTime	TP			
S33	1, 2	QueryLogAfter	TP			
S34	1, 2	GetLogStatusValues	TP			

**Table 17.38 ACSI Service Conformance Statement (Sheet 3 of 4)**

Services			AA: TP/MC	Client (C)	Server (S)	Comments
Generic Substation Event Model (GSE)						
GOOSE						
S35	1, 2	SendGOOSEMessage	MC		Y	
GOOSE-CONTROL-BLOCK						
S36	1, 2	GetGoReference	TP			
S37	1, 2	GetGOOSEElementNumber	TP			
S38	1, 2	GetGoCBValues	TP		Y	
S39	1, 2	SetGoCBValues	TP			
GSSE						
S40	1	SendGSSEMessage	MC			Deprecated in Edition 2
GSSE-CONTROL-BLOCK						
S41	1	GetReference	TP			Deprecated in Edition 2
S42	1	GetGSSEELEMENTNUMBER	TP			Deprecated in Edition 2
S43	1	GetGsCBValues	TP			Deprecated in Edition 2
S44	1	SetGsCBValues	TP			Deprecated in Edition 2
Transmission of Sampled Value Model (SVC)						
Multicast SV						
S45	1, 2	SendMSVMessage	MC		Y	
Multicast Sampled Value Control Block						
S46	1, 2	GetMSVCBValues	TP		Y	
S47	1, 2	SetMSVCBValues	TP			
Unicast SV						
S48	1, 2	SendUSVMessage	TP			
Unicast Sampled Value Control Block						
S49	1, 2	GetUSVCBValues	TP			
S50	1, 2	SetUSVCBValues	TP			
Control						
S51	1, 2	Select				
S52	1, 2	SelectWithValue	TP		Y	
S53	1, 2	Cancel	TP		Y	
S54	1, 2	Operate	TP		Y	
S55	1, 2	CommandTermination	TP		Y	
S56	1, 2	TimeActivatedOperate	TP			
File Transfer						
S57	1, 2	GetFile	TP		Y	
S58	1, 2	SetFile	TP			
S59	1, 2	DeleteFile	TP			
S60	1, 2	GetFileAttributeValues	TP		Y	
S61	1, 2	GetServerDirectory (FILE SYSTEM)	TP		Y	

**Table 17.38 ACSI Service Conformance Statement (Sheet 4 of 4)**

Services			AA: TP/MC	Client (C)	Server (S)	Comments
Time						
T1	1, 2	Time resolution of internal clock			20	Nearest negative power of 2 in seconds (Number 0 . . . 24)
T2	1, 2	Time accuracy of internal clock			IRIG-B T4 PTP T4 SNTP T0	TL (ms) (low-accuracy), T3 < 7) (only Ed. 2) T0 (ms) ( $\leq$ 10 ms), 7 $\leq$ T3 < 10 T1 ( $\mu$ s) ( $\leq$ 1 ms), 10 $\leq$ T3 < 13 T2 ( $\mu$ s) ( $\leq$ 100 $\mu$ s), 13 $\leq$ T3 < 15 T3 ( $\mu$ s) ( $\leq$ 25 $\mu$ s), 15 $\leq$ T3 < 18 T4 ( $\mu$ s) ( $\leq$ 25 $\mu$ s), 15 $\leq$ T3 < 18 T5 ( $\mu$ s) ( $\leq$ 1 $\mu$ s), T3 $\geq$ 20
T3	1, 2	Supported TimeStamp resolution			IRIGB 18 PTP 18 SNTP 7	Nearest value of $2^n$ in seconds (Number 0 . . . 24)

## Potential Client and Automation Application Issues With Edition 2 Upgrades

The following are issues that IEC 61850 Edition 1 (Ed1)-based client or automation applications may experience with IEC 61850 Edition 2 (Ed2) ICD and firmware changes. However, such issues may be resolved by reconfiguring the client or automation application or worked around by restoring the Ed1 (CID) configuration. None of these should prevent a client application from dynamically discovering the data in the IED as long as the application adheres to the specification of the standard. Note that upgrading to Ed2 firmware will not break existing Ed1 configurations (CID files) in the field, nor require loading an Ed2 version of the CID file.

### Unexpected Error Messages

Some MMS and control errors have been changed in Ed2. Hence, the firmware now issues only the Ed2-compliant errors. Clients or automation applications that rely on the Ed1-compliant errors will not function correctly. You can resolve this by reconfiguring the client or automation application to accept Ed2-compliant errors.

### Missing or Unknown Data Objects and Attributes

Ed2 has changed some data object and attribute names, as well as the data types of some attributes. Ed2 also prohibits the use of proprietary CDCs. See *Common Logical Nodes* on page 17.39 and the logical nodes tables in each product-specific manual to determine the Ed2 names. This may cause the failure of clients or automation applications that rely on the Ed1 names. A workaround is to use the

Ed1 version of the CID file, if available, to configure the IED. You can also resolve this by reconfiguring the client or automation application to accept the Ed2 names.

## Unable to Find Operate Time-Out

A proprietary method was used to specify the operate time-out of control objects in the CID files. A client or automation application that relies on this proprietary method will fail to find the operate time-out in the CID file. A workaround is to use the Ed1 CID file to configure the IED. You can also resolve this by reconfiguring the client or automation application to accept the Ed2 control object operate time-outs.

## Unexpected Control Block Data Attribute Type

The string type data attributes in control blocks (RptID, DataSet, etc.) have been changed from a maximum length of 65 to 129 characters, i.e., VisString65 to VisString129. Some clients and automation applications might see this as an error when the type is reported in the MMS GetVariableAccessAttributes response. You can resolve this by reconfiguring the client or automation application.

## Unexpected Reports

Ed2 requires report buffering to start when the device is turned on, unlike in the Ed1 implementation where report buffering started after the first report enable. If a client or automation application relies on the Ed1 behavior, it might fail or indicate an error if the IED sends buffered reports immediately after the first enable. You can resolve this by reconfiguring the client or automation application.

## Failure to Reselect a Control Object Before the Time-Out

In Ed1, if a client reselected a control object before the select-before-operate time-out expired, the reselection would succeed and cause the selected time-out to restart. According to Ed2, this reselection is supposed to fail. Ed1-based clients or automation applications that rely on successful reselection might operate incorrectly. You can resolve this by reconfiguring the client or automation application.

## Test Control Commands Fail Immediately

In Ed1, if the test attribute was set in a control command structure, the relay would accept the command but perform no action on the target control object. With enhanced control models, the IED would eventually report an operate time-out error after the operate time-out expired. However, in Ed2, any such test commands will fail immediately with an error indicating that the command is blocked because the IED is not in the appropriate mode. Clients or automation applications that depend on the Ed1 behavior might fail. You can resolve this by reconfiguring the client or automation application.

## No Reports

Ed2 specifies that no reports are to be generated for a deadbanded attribute if the deadband is set to 0. Previously in Ed1, a deadband of 0 would cause the relay to generate reports for any change in the instantaneous value. Ed1-based clients or automation applications might not operate correctly because of the lack of reports. You can resolve this by reconfiguring the client or automation application.

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## SECTION 18

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# Synchrophasors

Most SEL-400 Series Relays can be configured to function as a phasor measurement unit (PMU).

This section covers:

- *Synchrophasor Measurement on page 18.3*
- *Settings for Synchrophasors on page 18.6*
- *Synchrophasor Quantities on page 18.18*
- *View Synchrophasors by Using the MET PM Command on page 18.21*
- *IEEE C37.118 Synchrophasor Protocol on page 18.23*
- *SEL Fast Message Synchrophasor Protocol on page 18.29*
- *Control Capabilities on page 18.33*
- *PMU Recording Capabilities on page 18.42*

## Introduction

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The word synchrophasor is derived from two words: synchronized phasor. Synchrophasor measurement refers to the concept of providing measurements taken on a synchronized schedule in multiple locations. A high-accuracy clock, commonly a Global Positioning System (GPS) receiver such as the SEL-2407 Satellite-Synchronized Clock, makes synchrophasor measurement possible.

The availability of an accurate time reference over a large geographic area allows multiple devices, such as a number of relays, to synchronize the gathering of power system data. The accurate clock allows precise event report triggering and other offline analysis functions.

The Global settings class contains the synchrophasor settings, including the choice of Synchrophasor Protocol and the synchrophasor data set the relay will transmit. The Port settings class selects which port(s) are configured for Synchrophasor Protocol use.

The high-accuracy timekeeping function generates status Relay Word bits and time-quality information that is important for synchrophasor measurement. Some protection SELOGIC variables, and programmable digital trigger information (IEEE C37.118 protocol only) is also added to the Relay Word bits for synchrophasors (see *Synchrophasor Relay Word Bits*).

When synchrophasor measurement is enabled, the relay creates the synchrophasor data set at a rate of either 50 or 60 times per second, depending on the nominal system frequency (Global setting NFREQ). This data set, including time-of-sample, is available in analog quantities in the relay (see *Synchrophasor Analog Quantities*). You can view synchrophasor data over the relay ASCII terminal interface (see *View Synchrophasors by Using the MET PM Command on page 18.21*).

The value of synchrophasor data increases greatly when the data can be shared over a communications network in real time. Two Synchrophasor Protocols are available in the relay that allow for a centralized device to collect data efficiently from several PMUs. Some possible uses of a system-wide synchrophasor system include the following:

- Power system state measurement
- Wide-area network protection and control schemes
- Small-signal analysis
- Power system disturbance analysis

The SEL-5078-2 SYNCHROWAVE Central Software quickly translates power system data into visual information. It is a powerful yet easy-to-use solution for displaying and analyzing real-time streaming data, archived data, and relay event data, and provides a time-synchronized, wide-area view of your system. SYNCHROWAVE Central includes Event Viewer, providing engineers and operators the ability to view PMU data and perform event analysis by viewing relay event reports directly from SYNCHROWAVE Central.

The SEL-3378 synchrophasor vector processor (SVP) is a real-time synchrophasor programmable logic controller. Use the SVP to collect synchrophasor messages from relays and PMUs. The SVP time-aligns incoming messages, processes these messages with an internal logic engine, and sends control command to external devices to perform user-defined actions. Additionally, the SVP can send calculated or derived data to devices such as other SVPs, phasor data concentrators (PDCs), and monitoring systems.

In any installation, the relay can use only one of the synchrophasor message formats, SEL Fast Message Synchrophasor, or IEEE C37.118, as selected by Global setting MFRMT. The chosen format is available on multiple serial ports when port setting(s) PROTO := PMU. IEEE C37.118 is available over Ethernet when the Port 5 setting EPMIP = Y.

With either the SEL Fast Message or IEEE C37.118 synchrophasor format, the relay can receive control operation commands over the same channel used for synchrophasor data transmission. These commands are SEL Fast Operate messages, which are described in *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30*.

After enabling the data recording function with the Global EPMDR settings, record synchrophasor data using the PMTRIG setting. When PMTRIG asserts, the relay records synchrophasor data in binary format (IEEE C37.118 data format compliant) for the duration specified with the PMLER setting. The relay stores these files in the synchrophasor subdirectory in the relay.

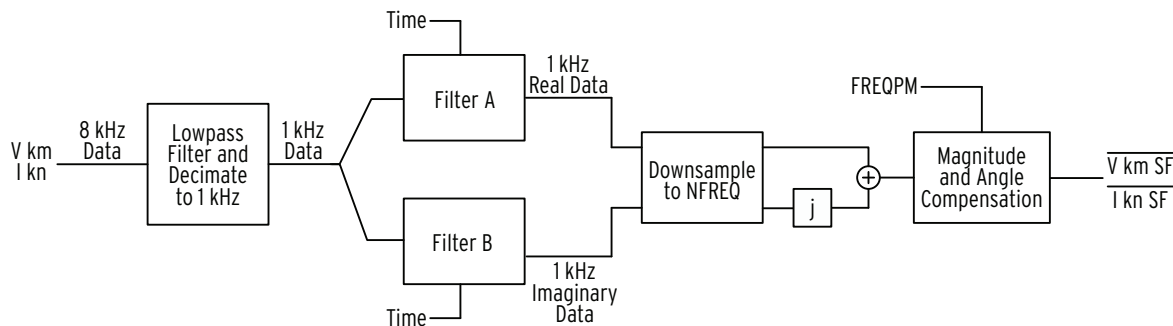
You can configure the relay to receive IEEE C37.118 protocol synchrophasor data. The relay receives the data over a serial connection and stores these data in Analog Quantities. Time-alignment is automatic. Use the local phasor data and as many as two remote sets of phasor data in SELOGIC equations.

# Synchrophasor Measurement

The PMU uses the signal processing shown in *Figure 18.1* to measure the synchrophasors. The input signal passes through a traditional anti-aliasing low-pass filter (LPF). This filter has a cutoff frequency of 250 Hz. The PMU decimates this 8 kHz filtered data by eight and then processes the resulting data at 1 kHz.

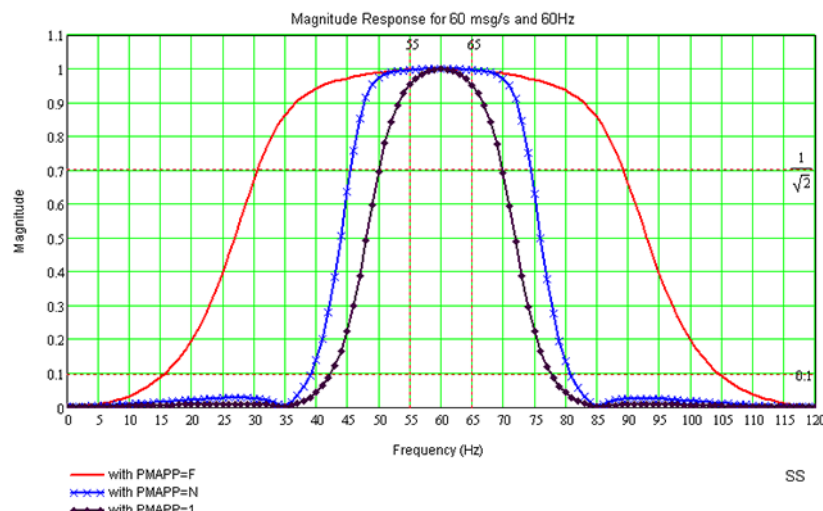
The PMU then modulates the 1 kHz data with two sinusoids, each 90 degrees apart to produce real and imaginary components of the synchrophasor. The modulating sinusoids are synchronized to absolute time to provide an absolute time reference for the synchrophasor. Also an angular compensation factor compensates for the phase shift introduced by the PMU hardware and software.

The modulated data are filtered using low-pass filters. The filter coefficients are based on NFREQ, PMAPP, and MRATE. The filtered data provides good attenuation for harmonics and interharmonics. For PMAPP = F and N the attenuation is 20 dB. For PMAPP = 1 the attenuation is 40 dB.



**Figure 18.1** Synchrophasor Processing Block Diagram

*Figure 18.2* shows the magnitude frequency response of the synchronized phasor measurement for PMAPP = F, N, and 1 for MRATE = 60.



**Figure 18.2** Magnitude Frequency Response

After low-pass filtering, the data are decimated to the nominal power system frequency (NFREQ).

If frequency-based phasor compensation is enabled (PHCOMP = Y), the relay calculates a compensation factor based on the measured synchrophasor frequency (FREQPM) and filter configuration (based on NFREQ, MRATE, and PMAPP). The PMU then corrects the measured synchrophasors by this factor.

Using the VmCOMP and InCOMP settings, the PMU compensates the voltage and current synchrophasors for any externally introduced phase angle errors. The PMU adds the user-entered phase angle to the phase angle of the measured synchrophasor.

The PMU converts the synchrophasor data to primary units by multiplying them with the respective PT or CT ratios. Note that the resulting data  $V_{km}SF$  and  $I_{kn}SF$  is in complex form ( $A + jB$ ). The PMU calculates the positive-sequence synchrophasor with the three-phase synchrophasors.

The PMU then converts all synchrophasor data to polar and rectangular quantities. The data are available as analog quantities as well as for the synchrophasor data frames. The synchrophasor data are updated at the nominal power system frequency.

## Accuracy

The following phasor measurement accuracy is valid when frequency-based phasor compensation is enabled (Global setting PHCOMP := Y), and when the phasor measurement application setting is in the narrow bandwidth mode (Global setting PMAPP := N).

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**NOTE:** When the PMU is in the fast response mode (Global setting PMAPP := F), the TVE is within specified limits only when the out of band interfering signals influence quantity is not included.

- TVE (total vector error)  $\leq 1\%$  for one or more of the following influence quantities.
- For PMAPP = N Signal Frequency Range:  $\pm 5$  Hz of nominal (50 or 60 Hz)
  - For PMAPP = 1 Signal Frequency Range:  $\pm 2$  Hz of 60 Hz
  - Voltage Magnitude Range: 30 V–150 V
  - Current Magnitude Range:  $(0.1\text{--}2) \cdot I_{NOM}$ , ( $I_{NOM} = 1$  A or 5 A)
  - Phase Angle Range:  $-179.99^\circ$  to  $180^\circ$
  - Harmonic distortion  $\leq 10$  percent (any harmonic)
  - Out of band interfering signals  $\leq 10$  percent

The out-of-band interfering signal frequency ( $f_i$ ) must satisfy:

$$|f_i - NFREQ| > MRATE/2,$$

where NFREQ is nominal system frequency and MRATE is the message rate, as defined in IEEE C37.118.

It is important to note that the synchrophasors can only be correlated when the PMU is in HIRIG or HPTP timekeeping mode, which can be verified by monitoring the TSOK Relay Word bit. When TSOK = logical 1, the PMU timekeeping is synchronized to the high-accuracy IRIG-B signal or Precision Time Protocol (PTP) time source, and the synchrophasor data are precisely time-stamped. See *Section 11: Time and Date Management* for details.

## PMU Data Block Status

In a PMU data frame, each data block is headed by a two-byte STAT field. This field indicates the status of the PMU data block. Bit 15 of the STAT field indicates the validity of data. SEL-400 Series Relays assert bit 15 of the STAT when synchrophasor test mode indicator PMTEST asserts or SVBK\_EX asserts in SEL-400 series Sampled Values (SV)-subscriber relays.

For SV-subscribing relays, configure Global setting SVBLK to assert on errors encountered in SV data acquisition. For example, set SVBLK := IAWBK OR IBWBK OR ICWBK. In this example, if SV data for any Terminal W current is lost, SVBK\_EX asserts, which then asserts bit 15 in the STAT field, indicating current data have errors and, therefore, synchrophasor data are invalid.

For an explanation of other bits in the STAT field, refer to the IEEE C37.118 standard.

## Synchrophasor Frequency

The PMU calculates frequency deviation and rate-of-change of frequency from the synchrophasor positive-sequence voltage angle ( $V1nPMA$  where  $n = \text{PMFRQST}$ ) as follows.

First the PMU calculates the frequency deviation from nominal using the following formula.

$$f_k = \frac{(\theta_k - \theta_{k-1})}{\Delta t \cdot 360}$$

**Equation 18.1**

Where  $\theta_k$  is the  $V1nPMA$  and  $\theta_{k-1}$  is  $V1nPMA$  calculated 1 cycle previously.  $\Delta t$  is the time difference between the angle calculations ( $k$  increments once a nominal power system cycle).

Next, the PMU averages the frequency deviation as shown in *Equation 18.2* and *Equation 18.3*.

If the frequency application is smooth (PMFRQA = S)

$$favg_k = \frac{\left( \sum_{n=0}^9 f_k - n \right) - f_{max1} - f_{max2} - f_{min1} - f_{min2}}{6}$$

**Equation 18.2**

If the frequency application is fast (PMFRQA = F)

$$favg_k = \frac{\left( \sum_{n=0}^3 f_k - n \right) - f_{max} - f_{min}}{2}$$

**Equation 18.3**

The PMU then calculates rate-of-change of frequency,  $dfdt$  from the averaged frequencies deviations (*Equation 18.4*).

$$dfdt_k = \frac{(favg_k - favg_{k-1})}{\Delta t}$$

**Equation 18.4**

If the frequency value is equal to or within  $\pm 20$  Hz and  $V1nMPM/PTRn$  (secondary) is larger than  $0.1 \cdot VNOMn$  then:

$FREQPM_k = favg_k + NFREQ$	<analog>
$DFDTPM_k = dfdt_k$	<analog>
After six consecutive cycles	
$FROKPM_k = 1$	<digital>

If the frequency value exceeds  $\pm 20$  Hz or the  $V1nMPM/PTRn$  (secondary) is below  $0.1 \cdot VNOMn$  then:

$FREQPM_k = FREQPM_{k-1}$	<analog>
$DFDTPM_k = 0$	<analog>
$FROKPM_k = 0$	<digital>

The frequency and rate-of-change of frequency are available as analog quantities as well as for the synchrophasor data frames. The data are updated at the nominal power system frequency.

**Table 18.1 Synchrophasor Analog Quantities Frequency**

Name	Description	Units
FREQPM	Measured system frequency	Hz
DFDTPM	Rate-of-change of frequency	Hz/s

## Settings for Synchrophasors

Each SEL-400 Series Relay supports a variety of current and voltage terminals. See the product-specific instruction manuals to see which terminals are available to synchrophasors. Synchrophasors are primarily configured through the Global settings. There are also a few port settings necessary to enable synchrophasor communications.

## Global Settings

The Global enable setting EPMU must be set to Y before the remaining synchrophasor settings are available. The PMU is disabled when EPMU := N.

**Table 18.2 Global Settings for Configuring the PMU (Sheet 1 of 2)**

Setting	Setting Prompt
EPMU	Synchronized Phasor Measurement (Y, N)
MFRMT	Message Format (C37.118, FM)
MRATE	Messages per Second (1, 2, 4, 5, 10, 12, 15, 20, 30, 60) <sup>a</sup>
PMAPP	PMU Application (F, N, 1)
PMLEGCY	Synchrophasor Legacy Settings (Y, N, N1 <sup>b</sup> )

**Table 18.2 Global Settings for Configuring the PMU (Sheet 2 of 2)**

<b>Setting</b>	<b>Setting Prompt</b>
NUMPHDC	Number of Data Configurations (1–5)
PMSTN $q^c$	Station Name (16 characters)
PMID $q^c$	PMU Hardware ID (1–65534)
PHDV $q^c$	Phasor Data Set, Voltages (V1, PH, ALL)
PHDI $q^c$	Phasor Data Set, Currents (I1, PH, ALL)
PHNR $q^c$	Phasor Num. Representation (I = Integer, F = Float)
PHFMT $q^c$	Phasor Format (R = Rectangular, P = Polar)
FNR $q^c$	Freq. Num. Representation (I = Integer, F = Float)
TREA[1–4]	Trigger Reason Bit [1–4] (SELOGIC Equation)
PMTRIG	Trigger (SELOGIC Equation)
PMTEST	PMU in Test Mode (SELOGIC Equation)
V $k$ COMP $d$	Comp. Angle Terminal $k$ (-179.99° to 180°)
I $n$ COMP $e$	Comp. Angle Terminal $n$ (-179.99° to 180°)
PMFRQST	PMU Primary Frequency Source Terminal
PMFRQA	PMU Frequency Application (F, S)
PHCOMP	Freq. Based Phasor Compensation (Y, N)

<sup>a</sup> If NFREQ = 50 then the range is 1, 2, 5, 10, 25, 50.<sup>b</sup> PMLEGCY option of N1 only applies to the SEL-487E.<sup>c</sup>  $q = 1$ –NUMPHDC.<sup>d</sup>  $k$  = voltage terminal.<sup>e</sup>  $n$  = current terminal.

Descriptions for some of the settings in *Table 18.2* are as follows.

## MFRMT

Selects the message format for synchrophasor data.

SEL recommends the use of MFRMT := C37.118 for any new PMU applications because of increased setting flexibility and the expected availability of software for synchrophasor processors. The PMU still includes the MFRMT := FM setting choice to maintain compatibility in any systems presently using SEL Fast Message synchrophasors.

## MRATE

Selects the message rate in messages per second for synchrophasor data.

Choose the MRATE setting that suits the needs of your PMU application. The PMU supports as many as 60 messages per second if NFREQ = 60 and as many as 50 messages per second if NFREQ = 50.

## PMAPP

Selects the type of digital filters used in the synchrophasor measurement.

- The Narrow Bandwidth setting (N) represents filters with a cutoff frequency approximately 1/4 of MRATE. The response in the frequency domain is narrower, and response in the time domain is slower. This method results in synchrophasor data that are free of aliasing signals and well suited for post-disturbance analysis.
- The Fast Response setting (F) represents filters with a higher cutoff frequency. The response in the frequency domain is wider and the response in the time domain is faster. This method results in synchrophasor data that can be used in synchrophasor applications requiring more speed in tracing system parameters.
- The Filter One setting (1) represents filters that have a response much narrower than the narrow bandwidth filters. This method has a better step response with overshoot within 7.5 percent. This filter is available only for MRATE = 60.

## PMLEGCY

This setting is provided for supporting legacy synchrophasor settings. Set this to N to access the latest features. See *Legacy Settings on page 18.16* to see a description of the legacy settings. The remainder of this section describes the non-legacy settings.

## NUMPHDC

Enables as many as five unique synchrophasor data configurations.

The four serial ports (Port 1, 2, 3, and F) and two Ethernet sessions (TCP/UDP sessions 1 and 2) can be mapped to any of these five data configurations. In other words each port can be configured to send unique synchrophasor data streams.

## PMSTN $q$ and PMID $q$

Defines the station name and number of the PMU for data configuration  $q$ .

The PMSTN $q$  setting is an ASCII string with as many as 16 characters. The PMID $q$  setting is a numeric value. Use your utility or synchrophasor data concentrator naming convention to determine these settings. PMSTN $q$  allows all printable characters.

## Phasors Included in the Data $q$

### Terminal Name, Relay Word Bit, Alternate Terminal Name

Specify the terminal for Synchrophasor measurement and transmission in the synchrophasor data stream  $q$ .

This is a freeform setting category for enabling the terminals for synchrophasor measurement and transmission. This freeform setting has three arguments. Specify the terminal name (any one of the valid terminals for the relay) for the first argument. Specify any Relay Word bit for the second argument. Specify the alternate terminal name (any one of the valid terminals for the relay) for the third argument.

The second and third arguments are optional unless switching between terminals is required. Whenever the Relay Word bit in the second argument is asserted the terminal synchrophasor data are replaced by the alternate terminal data.

**PHDV $q$** 

Selects the type of voltages to be included in the synchrophasor data stream  $q$ .

This setting affects the synchrophasor data packet size.

- PHDV $q$  := V1, sends only positive-sequence voltage synchrophasors of selected terminals.
- PHDV $q$  := PH, sends only phase voltage synchrophasors of selected terminals.
- PHDV $q$  := ALL, sends phase and positive-sequence voltage synchrophasors of selected terminals.

**PHDI $q$** 

Selects the type of currents to be included in the synchrophasor data stream  $q$ .

This setting affects the synchrophasor data packet size.

- PHDI $q$  := I1, sends only positive-sequence current synchrophasors of selected terminals.
- PHDI $q$  := PH, sends only phase current synchrophasors of selected terminals.
- PHDI $q$  := ALL, sends phase and positive-sequence current synchrophasors of selected terminals.

**PHNR $q$** 

Selects the numeric representation, integer (I) or floating-point (F), of voltage and current phasor data in the synchrophasor data stream  $q$ . This setting affects the synchrophasor data packet size.

- PHNR $q$  := I sends each voltage and/or current synchrophasor as 2 two-byte integer values. The PMU uses  $((7 \cdot I_{NOM} \cdot CT\ Ratio) / 32768) \cdot 100000$  for the current phasor scaling factor and uses  $((150 \cdot PTR) / 32768) \cdot 100000$  for the voltage phasor scaling factor.  $I_{NOM}$  is 1 A or 5 A.
- PHNR $q$  := F sends each voltage and/or current synchrophasor as 2 four-byte floating-point values.

**PHFMT $q$** 

Selects the phasor representation of voltage and current phasor data in the synchrophasor data stream  $q$ .

- PHFMT $q$  := R (rectangular) sends each voltage and/or current synchrophasor as a pair of signed real and imaginary values.
- PHFMT $q$  := P (polar) sends each voltage and/or current synchrophasor as a magnitude and angle pair. The angle is in radians when PHNR $q$  := F, and in radians  $\cdot 10^4$  when PHNR $q$  := I. The range is  $-\pi < \text{angle} \leq \pi$ .

In both the rectangular and polar representations, the values are scaled in root mean square (rms) units. For example, a synchrophasor with a magnitude of 1.0 at an angle of -30 degrees will have a real component of 0.866, and an imaginary component of -0.500.

**FNR $q$** 

Selects the numeric representation, integer (I) or floating-point (F), of the two frequency values in the synchrophasor data stream  $q$ .

This setting affects the synchrophasor data packet size.

- FNR $q$  := I sends the frequency data as a difference from nominal frequency, NFREQ, with the following formula.

$$(FREQPM - NFREQ) \cdot 1000,$$

represented as a signed, two-byte value. See *Synchrophasor Frequency* on page 18.5 for details.

- FNR $q$  := I also sends the rate-of-change-of-frequency data with scaling.

$$DFDTPM \cdot 100,$$

represented as a signed, two-byte value. See *Synchrophasor Frequency* on page 18.5 for details.

- FNR $q$  := F sends the measured frequency data and rate-of-change of frequency as two four-byte, floating-point values.

**Phasor Aliases in Data Configuration  $q$** **Phasor Name, Alias Name**

This is a freeform setting category with two arguments. Specify the phasor name and a 16 character descriptive name to be included in the synchrophasor data stream  $q$ . If a phasor is not assigned a descriptive name, it will be described using the phasor name.

**Analog Quantities in Data Configuration  $q$** **Analog Quantity Name, Alias Name**

This is a freeform setting category with two arguments. Specify the analog quantity name and an optional 16 character descriptive name to be included in the synchrophasor data stream  $q$ . See *Section 12: Analog Quantities* in the product-specific instruction manual for a list of analog quantities that the PMU supports. The PMU can be configured for as many as 16 unique analog quantities for each data configuration  $q$ . The analog quantities are floating-point values, so each analog quantity the PMU includes will take four bytes.

**Digits in Data Configuration  $q$** **Relay Word Bit Name, Alias Name**

This is a freeform setting category with two arguments. Specify the Relay Word bit name and an optional 16 character descriptive name that you need to include in the synchrophasor data stream  $q$ . See the Relay Word Bits section of the relay-specific instruction manual for a list of Relay Word bits that the PMU supports. You can configure the PMU for as many as 64 unique digitals for each data configuration.

## TREA1, TREA2, TREA3, TREA4, and PMTRIG

Defines the programmable trigger bits as allowed by IEEE C37.118.

Each of the four Trigger Reason settings, TREA1–TREA4, and the PMU Trigger setting, PMTRIG, are SELOGIC control equations. The PMU evaluates these equations and places the results in Relay Word bits with the same names: TREA1–TREA4 and PMTRIG.

---

**NOTE:** Select PMTRIG trigger conditions to assert PMTRIG no more frequently than once every four hours if EPMDR = Y (i.e., synchrophasor recording is enabled).

The Trigger Reason equations represent the Trigger Reason bits in the STAT field of the data packet. After the Trigger Reason bits are set to convey a message, the PMTRIG Equation should be asserted for a reasonable amount of time, to allow the synchrophasor processor to read the TREA1–TREA4 fields.

The IEEE C37.118 standard defines the first 8 of 16 binary combinations of these trigger reason bits (Bits 0–3).

The remaining eight binary combinations are available for user definition.

The PMU does not automatically set the TREA1–TREA4 or PMTRIG Relay Word bits—these bits must be programmed.

These bits may be used to send various messages at a low bandwidth via the synchrophasor message stream. Digital Status Words may also be used to send binary information directly, without the need to manage the coding of the trigger reason messages in SELOGIC.

Use these Trigger Reason bits if your synchrophasor system design requires these bits. The PMU synchrophasor processing and protocol transmission are not affected by the status of these bits.

## PMTEST

Program this SELOGIC setting to force the PMU to test mode. The SELOGIC evaluation of this setting, PMTEST is mapped to the data valid bit (i.e., bit 15) in the STAT field.

## V<sub>k</sub>COMP

The V<sub>k</sub>COMP ( $k$  = voltage terminals) setting allows correction for any steady-state voltage phase errors (from the PTs or wiring characteristics). See *Synchrophasor Measurement* on page 18.3 for details on this setting.

## InCOMP

The InCOMP ( $n$  = current terminals) settings allow correction for any steady-state phase errors (from the CTs or wiring characteristics). See *Synchrophasor Measurement* on page 18.3 for details on these settings.

## PMFRQST

Selects the voltage terminal that will be the primary source of the system frequency for the PMU calculations. For example, if PMFRQST = Z, then the Z PT terminal is the source for frequency estimation.

## PMFRQA

Selects the PMU frequency application. A setting of S sets a smooth frequency application. A setting of F selects a fast frequency application.

The frequency application is used in the calculation of the rate-of-change of frequency for a given analog signal. A smooth frequency application setting (PMFRQA = S) uses 9 cycles of data for the rate-of-change calculation. A fast frequency application setting (PMFRQA = F) uses 3 cycles of data for the rate-of-change calculation.

The fast frequency application will detect rapid changes in frequency faster, but will also contain more low-level oscillations. The slow frequency application will provide a rate-of-change profile that is smoother, but slower to respond to rapid frequency fluctuations.

## PHCOMP

Enables or disables frequency-based compensation for synchrophasors.

For most applications, set PHCOMP := Y to activate the algorithm that compensates for the magnitude and angle errors of synchrophasors for frequencies that are off nominal.

For PMAPP = F or N, the PMU only compensates if the estimated frequency is  $\pm 5$  Hz of nominal frequency. For PMAPP = 1 the PMU compensates if the frequency is  $\pm 2$  Hz of nominal frequency.

## Serial Port Settings

The port settings found in *Table 18.3* are used for configuring synchrophasor data transmission over a serial port.

**Table 18.3 Serial Port 1, 2, 3, F Settings for Synchrophasors**

Setting	Description
PROTO	Protocol (SEL, DNP, MBA, MBB, PMU <sup>a</sup> )
SPEED	Data Speed (300–57600)
STOPBIT	Stop Bits (1, 2)
RTSCTS	Enable Hardware Handshaking (Y, N)
FASTOP	Enable Fast Operate Messages (Y, N)
PMUMODE	PMU Mode (CLIENTA, CLIENTB, SERVER)
PMODC	PMU Output Data Configuration (1–5)

<sup>a</sup> The specific protocol choices available depends on the relay.

Descriptions for some of the settings in *Table 18.3* are as follows.

## PROTO

Setting this to PMU enables synchrophasor data transmission on the specific serial port. Once set to PMU that specific serial port cannot be used for accessing settings or issuing any ASCII commands.

If  $\text{PROTO} := \text{PMU}$  and  $\text{MFRMT} := \text{C37.118}$ , then the serial port will only respond to IEEE C37.118 commands.

- Stop synchrophasor data
- Start synchrophasor data
- Send header data
- Send Configuration 1 data
- Send Configuration 2 data
- Process extended frame data

If  $\text{PROTO} := \text{PMU}$  or  $\text{SEL}$  and  $\text{MFRMT} := \text{FM}$ , then the serial port will only respond to SEL Fast Message synchrophasor commands.

## SPEED

Select the data rate (300–57600) for synchrophasor data transmission on the specific serial port. This setting affects the synchrophasor data packet size. See *Communications Bandwidth on page 18.24* for detailed information.

## PMUMODE

Set  $\text{PMUMODE} := \text{SERVER}$  if the serial port is intended to send synchrophasor data. Client applications are described in *Real-Time Control on page 18.36*.

## PMODC

**NOTE:** If  $\text{PMODC}$  is set to a number that exceeds the setting for  $\text{NUMPHDC}$ , the port sends the data for the first PMU configuration.

Select the data configuration (1–NUMPHDC) for synchrophasor data transmission on the specific serial port. This setting affects the synchrophasor data packet size. See *Communications Bandwidth on page 18.24* for detailed information. Through the use of this setting each serial port can be configured to stream unique synchrophasor data.

## EPMU := N Supersedes Synchrophasor Port Settings

The  $\text{PROTO} := \text{PMU}$  settings choice can be made even when Global setting  $\text{EPMU} := \text{N}$ . However, in this situation, the serial port will not respond to any commands or requests. Either enable synchrophasors by setting  $\text{EPMU}$  to  $\text{Y}$ , or change the port  $\text{PROTO}$  setting to  $\text{SEL}$ .

If you use a computer terminal session or ACCELERATOR QuickSet SEL-5030 Software connected to a serial port, and then set that same serial port  $\text{PROTO}$  setting to  $\text{PMU}$ , you will lose the ability to communicate with the relay through ASCII commands or virtual file interface commands. If this happens, either connect via another serial port (that has  $\text{PROTO} := \text{SEL}$ ) or use the front-panel HMI SET/SHOW screen to change the disabled port  $\text{PROTO}$  setting back to  $\text{SEL}$ .

## Ethernet Port Settings

The settings found in *Table 18.4* are used for configuring synchrophasor data transmission over an Ethernet port.

**Table 18.4 Ethernet Port 5 Settings for Synchrophasors**

Setting	Description	Default
EPMIP	Enable PMU Processing (Y, N)	N
PMOTS1	PMU Output 1 Transport Scheme (OFF, TCP, UDP_S, UDP_T, UDP_U)	OFF
PMODC1	PMU Output 1 Data Configuration (1–5)	1
PMOIPA1	PMU Output 1 Client IP (Remote) Address (www.xxx.yyy.zzz)	192.168.1.3
PMOTCP1	PMU Output 1 TCP/IP (Local) Port Number (1–65534)	4712
PMOUDP1	PMU Output 1 UDP/IP Data (Remote) Port Number (1–65534)	4713
PMOTS2	PMU Output 2 Transport Scheme (OFF, TCP, UDP_S, UDP_T, UDP_U)	OFF
PMODC2	PMU Output 2 Data Configuration (1–5)	1
PMOIPA2	PMU Output 2 Client IP (Remote) Address (www.xxx.yyy.zzz)	192.168.1.4
PMOTCP2	PMU Output 2 TCP/IP (Local) Port Number (1–65534)	4722
PMOUDP2	PMU Output 2 UDP/IP Data (Remote) Port Number (1–65534)	4714

Descriptions for some of the settings in *Table 18.4* are as follows.

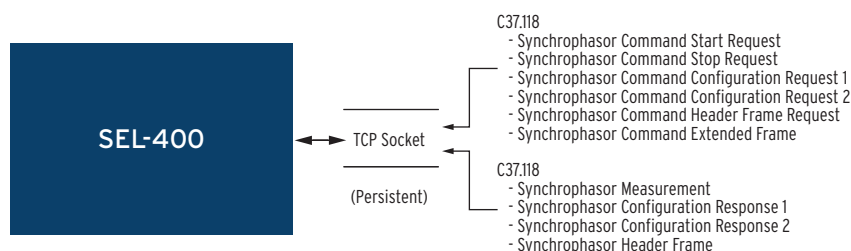
### EPMIP

Setting this to Y enables synchrophasor data transmission over Ethernet port. Setting this to N disables the synchrophasor data transmission over Ethernet port. The EPMIP := Y settings choice can be made when Global setting EPMU := N. This setting combination will result in the relay ignoring any incoming synchrophasor requests regardless of whether the Ethernet port settings are correct or not.

### PMOTS[2]

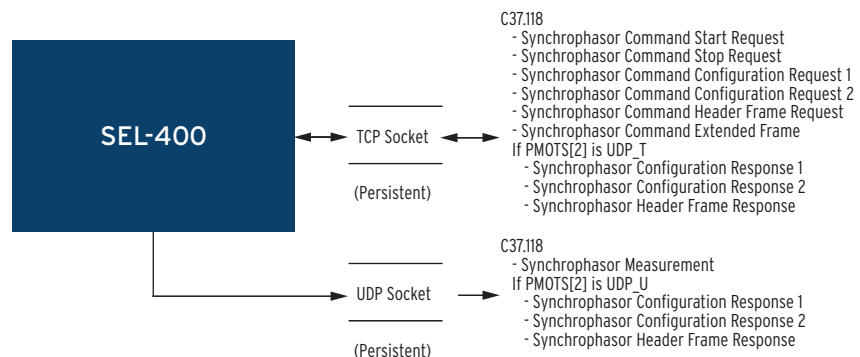
Selects the PMU Output transport scheme for session 1 and 2, respectively.

- PMOTS[2] := TCP establishes a single, persistent TCP socket for transmitting and receiving synchrophasor messages (both commands and data), as illustrated in *Figure 18.3*.



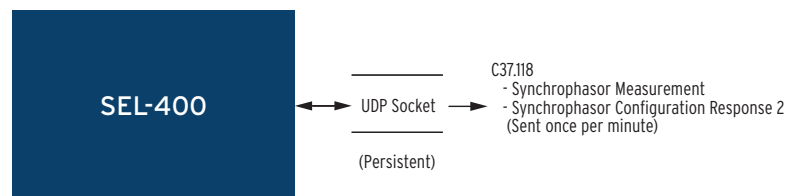
**Figure 18.3 TCP Connection**

- PMOTS[2] := UDP\_T establishes two socket connections. A nonpersistent TCP connection is used for receiving synchrophasor command messages as well as synchrophasor configuration and header response messages. A persistent UDP connection is used to transmit synchrophasor data messages. *Figure 18.4* depicts the UDP\_T connection.
- PMOTS[2] := UDP\_U uses the same connection scheme as the UDP\_T except the synchrophasor configuration and header response messages are sent over the UDP connection, as shown in *Figure 18.4*.



**Figure 18.4 UDP\_T and UDP\_U Connections**

- PMOTS[2] := UDP\_S establishes a single persistent UDP socket to transmit synchrophasor messages. Synchrophasor data are transmitted whenever new data are read. With this communications scheme, the relay sends a “Synchrophasor Configuration Response 2” once every minute, as shown in *Figure 18.5*.



**Figure 18.5 UDP\_S Connection**

## PMODC[2]

**NOTE:** If PMODC is set to a number that exceeds the setting for NUMPHDC, the port sends the data for the first PMU configuration.

Select the data configuration (1-NUMPHDC) for synchrophasor data transmission on the specific session 1 and 2. Using this setting, each Ethernet session can be configured to stream unique synchrophasor data.

## PMOIPA[2]

Defines the PMU Output Client IP address for session 1 and 2, respectively.

## PMOTCP[2]

Defines the TCP/IP (Local) port number for session 1 and 2, respectively. These port numbers must all be unique.

## PMOUDP[2]

Defines the UDP/IP (Remote) port number for session 1 and 2, respectively.

## Legacy Settings

The PMU provides the following legacy synchrophasor settings that can be enabled by setting PMLEGCY = Y.

### PMSTN and PMID

Defines the name and number of the PMU. The PMSTN setting is an ASCII string with as many as 16 characters. The PMID setting is a numeric value (1–65534). Use your utility or synchrophasor data concentrator naming convention to determine these settings.

### PHVOLT and PHDATAV

PHDATAV and PHVOLT select which voltage synchrophasors to include in the data packet. If MFRMT = FM, the only options available are V1 and ALL.

- PHDATAV := V1 will transmit only positive-sequence voltage, V1
- PHDATAV := PH will transmit phase voltages only (VA, VB, VC)
- PHDATAV := ALL will transmit V1, VA, VB, and VC
- PHDATAV := NA will not transmit any voltages

PHVOLT selects the voltage sources for the synchrophasor data selected by PHDATAV.

Use the PHVOLT setting to select any combination of available voltage terminals.

### PHCURR and PHDATAI

PHDATAI and PHCURR select which current synchrophasors to include in the data packet.

- PHDATAI := I1 will transmit only positive-sequence current, I1
- PHDATAI := PH transmits phase currents (IA, IB, IC)
- PHDATAI := ALL will transmit I1, IA, IB, and IC
- PHDATAI := NA will not transmit any currents

PHCURR selects the source current(s) for the synchrophasor data selected by PHDATAI.

Use the PHCURR setting to select any combination of available current terminals. If MFRMT = FM, only a single terminal can be selected.

### PHNR

Selects the numerical representation of voltage and current phasor data in the synchrophasor data stream. If MFRMT = FM, this setting is forced to F, a floating-point value.

### PHFMT

Selects the phasor representation of voltage and current phasor data in the synchrophasor data stream. If MFRMT = FM, this setting is forced to P, for polar phasor format. This setting is hidden if PHDATAV and PHDATAI = NA.

**FNR**

Selects the numeric representation of the two frequency values in the synchrophasor data stream. If MFRMT = FM, this setting is forced to F, a floating-point value.

**NUMANA**

Selects the number of user-definable analog values to be included in the synchrophasor data stream.

- Setting NUMANA := 0 sends no user-definable analog values.
- Setting NUMANA := 1–16 sends the user-definable analog values, as listed in *Table 18.5*.

The format of the user-defined analog data is always floating point, and each value occupies four bytes. If MFRMT = FM, this setting is forced to 0 and the relay does not send any user-definable analog values.

**Table 18.5 User-Defined Analog Values Selected by NUMANA Setting**

NUMANA Setting	Analog Quantities Sent	Total Number of Bytes Used for Analog Values
0	None	0
1	PMV64	4
2	Above, plus PMV63	8
3	Above, plus PMV62	12
4	Above, plus PMV61	16
5	Above, plus PMV60	20
6	Above, plus PMV59	24
7	Above, plus PMV58	28
8	Above, plus PMV57	32
9	Above, plus PMV56	36
10	Above, plus PMV55	40
11	Above, plus PMV54	44
12	Above, plus PMV53	48
13	Above, plus PMV52	52
14	Above, plus PMV51	56
15	Above, plus PMV50	60
16	Above, plus PMV49	64

**NUMDSW**

Selects the number of user-definable digital status words to be included in the synchrophasor data stream.

Setting NUMDSW := 0 sends no user-definable binary status words.

Setting NUMDSW := 1, 2, 3, or 4 sends the user-definable binary status words, as listed in *Table 18.6*. If MFRMT = FM, this is forced to 1.

**Table 18.6 User-Defined Digital Status Words Selected by the NUMDSW Setting**

NUMDSW Setting	Digital Status Words Sent	Total Number of Bytes Used for Digital Values
0	None	0
1	[PSV64, PSV63 ... PSV49]	2
2	[PSV64, PSV63 ... PSV49] [PSV48, PSV47 ... PSV33]	4
3	[PSV64,PSV63 ... PSV49] [PSV48,PSV47 ... PSV33] [PSV32,PSV31 ... PSV17]	6
4	[PSV64,PSV63 ... PSV49] [PSV48,PSV47 ... PSV33] [PSV32,PSV31 ... PSV17] [PSV16,PSV15 ... PSV01]	8

## Synchrophasor Quantities

### Relay Word Bits

This section describes the Relay Word bits that are related to synchrophasor measurement.

The Synchrophasor Trigger Relay Word bits in *Table 18.7* follow the state of the SELOGIC control equations of the same name. These Relay Word bits are included in the IEEE C37.118 synchrophasor data frame STAT field. See *Table 18.6* for standard definitions for these settings.

**Table 18.7 Synchrophasor Trigger Relay Word Bits**

Name	Description
PMTRIG	Trigger (SELOGIC control equation)
TREA4	Trigger Reason Bit 4 (SELOGIC control equation)
TREA3	Trigger Reason Bit 3 (SELOGIC control equation)
TREA2	Trigger Reason Bit 2 (SELOGIC control equation)
TREA1	Trigger Reason Bit 1 (SELOGIC control equation)

The Time-Synchronization Relay Word bits in *Table 18.8* indicate the present status of the high-accuracy timekeeping function of the relay.

**Table 18.8 Time-Synchronization Relay Word Bits**

Name	Description
TIRIG	Asserts while relay time is based on IRIG-B time source.
PTP	Synchronized to a PTP source.
TSOK	Time synchronization OK. Asserts while time is based on high-accuracy IRIG-B or PTP time source (HIRIG or HPTP mode) of sufficient accuracy for synchrophasor measurement.
PTPSYNC	Asserts while the relay is synchronized to a high-quality PTP time source.
PMDOK	Phasor measurement data OK. Asserts when the relay is enabled and synchrophasors are enabled (Global setting EPMU := Y).

When using the relay as a synchrophasor client, the Relay Word bits in *Table 18.9* indicate the state of the synchronization.

**Table 18.9 Synchrophasor Client Status Bits for Real-Time Control**

Name	Description
RTCENA	Asserts for one processing interval when a valid message is received on Channel A.
RTCENB	Asserts for one processing interval when a valid message is received on Channel B.
RTCROKA	Asserts for one processing interval when data are aligned for Channel A. Use this bit to condition usage of the Channel A data.
RTCROKB	Asserts for one processing interval when data are aligned for Channel B. Use this bit to condition usage of the Channel B data.
RTCROK	Asserts for one processing interval when data for all enabled channels are aligned. Use this bit to condition general usage of the aligned synchrophasor data.
RTCDLYA	This bit is asserted when the last received valid message on Channel A is older than MRTCDLY.
RTCDLYB	This bit is asserted when the last received valid message on Channel B is older than MRTCDLY.
RTCSEQA	This bit is asserted when the processed received message on Channel A is the expected next-in-sequence. It is deasserted if it is not. The deassertion implies that one or more packets of information were lost. Use this bit to condition usage of channel A data in applications where sequential data are required.
RTCSEQB	This bit is asserted when the processed received message on Channel B is the expected next-in-sequence. It is deasserted if it is not. The deassertion implies that one or more packets of information were lost. Use this bit to condition usage of channel B data in applications where sequential data are required.
RTCCFGA	Indicates Channel A is successfully configured.
RTCCFGB	Indicates Channel B is successfully configured.

When received, synchrophasor messages contain digital data. These data are stored in the Remote Synchrophasor Relay Word bits in *Table 18.10*.

**Table 18.10 Remote Synchrophasor Data Bits for Real-Time Control**

Name	Description
RTCAD01–RTCAD16	First 16 digits received in synchrophasor message on Channel A. Only valid when RTCROKA is asserted.
RTCBD01–RTCBD16	First 16 digits received in synchrophasor message on Channel B. Only valid when RTCROKB is asserted.

## Analog Quantities

The synchrophasor measurements in *Table 18.11* are available whenever Global setting EPMU := Y. When EPMU := N, these analog quantities are set to 0.0000.

It is important to note that the synchrophasors are only valid when the relay is in HIRIG or HPTP timekeeping mode, which can be verified by monitoring the TSOK Relay Word bit. When TSOK = logical 1, the relay timekeeping is synchronized to the high-accuracy IRIG-B signal or PTP time source, and the synchrophasor data are precisely time-stamped.

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**NOTE:** Sampled Values-subscribing relays experience a communication delay in their analog data. Time-stamping of synchrophasor data is adjusted by the Port 5 channel delay setting CH\_DLY.

**Table 18.11 Synchrophasor Analog Quantities**

Name	Description	Units
<b>Frequency</b>		
FREQPM	Measured system frequency <sup>a</sup>	Hz
DFDTPM	Rate-of-change of frequency, $df/dt^a$	Hz/s
<b>Synchrophasor Measurements</b>		
V <sub>km</sub> PMM, V <sub>km</sub> PMA, V <sub>km</sub> PMR, V <sub>km</sub> PMI <sup>b, c</sup>	Phase k synchrophasor voltage (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal m	kV Primary, degrees, kV Primary, kV Primary
V <sub>1m</sub> PMM, V <sub>1m</sub> PMA, V <sub>1m</sub> PMR, V <sub>1m</sub> PMI	Positive-sequence synchrophasor voltage (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal m	kV Primary, degrees, kV Primary, kV Primary
I <sub>kn</sub> PMM, I <sub>kn</sub> PMA, I <sub>kn</sub> PMR, I <sub>kn</sub> PMI <sup>d</sup>	Phase k synchrophasor current (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal n	A Primary, degrees, A Primary, A Primary
I <sub>1n</sub> PMM, I <sub>1n</sub> PMA, I <sub>1n</sub> PMR, I <sub>1n</sub> PMI	Positive-sequence synchrophasor current (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal n	A Primary, degrees, A Primary, A Primary
SODPM	Second of the day of the PM data	s
FOSPM	Fraction of the second of the PM data	s

<sup>a</sup> Measured value if the voltages are valid and EMU = Y, otherwise FREQPM = nominal frequency setting NFREQ, and DFDT is zero.

<sup>b</sup> k = A, B, or C.

<sup>c</sup> m = voltage terminal.

<sup>d</sup> n = current terminal.

When using the relay for synchrophasor acquisition, the delayed and aligned analog quantities listed in *Table 18.11* are available. Be aware that these quantities are only valid when RTCROK is asserted and only for the enabled channels. The specific channel quantities are also valid whenever their respective RTCROK<sub>c</sub> Relay Word bit is set.

**Table 18.12 Synchrophasor Aligned Analog Quantities for Real-Time Control (Sheet 1 of 2)**

Name	Description	Units
RTCAP01–RTCAP32	Remote phasor pairs for Channel A. Only those channels provided by the remote are valid to use. Use the <b>RTC</b> command to confirm interpretation of these quantities.	
RTCBP01–RTCBP32	Remote phasor pairs for Channel B. Only those channels provided by the remote are valid to use. Use the <b>RTC</b> command to confirm interpretation of these quantities.	
RTCAA01–RTCAA08	Remote analogs for Channel A. Only those channels provided by the remote are valid to use. Use the <b>RTC</b> command to confirm interpretation of these quantities.	
RTCBA01–RTCBA08	Remote analogs for Channel B. Only those channels provided by the remote are valid to use. Use the <b>RTC</b> command to confirm interpretation of these quantities.	
RTCFA	Remote frequency for Channel A.	Hz
RTCFB	Remote frequency for Channel B.	Hz
RTCDFA	Remote frequency rate-of-change for Channel A.	Hz/s

**Table 18.12 Synchrophasor Aligned Analog Quantities for Real-Time Control  
(Sheet 2 of 2)**

Name	Description	Units
RTCDFB	Remote frequency rate-of-change for Channel B.	Hz/s
VkmPMMD, VkmPMAD, VkmPMRD, VkmPMID <sup>a,b</sup>	Aligned phase $k$ synchrophasor voltage (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal $m$ .	kV Primary, degrees, kV Primary, kV Primary
V1mPMMD, V1mPMAD, V1mPMRD, V1mPMID <sup>b</sup>	Aligned positive-sequence synchrophasor voltage (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal $m$ .	kV Primary, degrees, kV Primary, kV Primary
IknPMMD, IknPMAD, IknPMRD, IknPMID <sup>a,c</sup>	Aligned phase $k$ synchrophasor current (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal $n$ .	A Primary, degrees, A Primary, A Primary
I1nPMMD, I1nPMAD, I1nPMRD, I1nPMID <sup>c</sup>	Aligned positive-sequence synchrophasor current (M-magnitude, A-Angle, R-Real, I-Imaginary) Terminal $n$ .	A Primary, degrees, A Primary, A Primary
SODPMD	Second-of-day for all aligned data.	Seconds
FOSPMID	Fraction-of-second for all aligned data.	Seconds
FREQPMD	Aligned local system frequency.	Hz
DFDTPMD	Aligned local rate-of-change of frequency.	Hz/s

<sup>a</sup>  $k = A, B,$  or  $C$ .<sup>b</sup>  $m =$  voltage terminal.<sup>c</sup>  $n =$  current terminal.

## View Synchrophasors by Using the MET PM Command

The **MET PM** serial port ASCII command may be used to view the PMU synchrophasor measurements. See *METER* on page 14.45 for general information on the **MET** command.

The **MET PM** command can be used as follows.

- As a test tool, to verify connections, phase rotation, and scaling.
- As an analytical tool, to capture synchrophasor data at an exact time, to compare it with similar data captured in other phasor measurement unit(s) at the same time.
- As a method of periodically gathering synchrophasor data through a communications processor.

*Figure 18.6* shows a sample **MET PM** command response. The synchrophasor data are also available via the **HMI > Synchrophasor Metering** menu in Quick-Set, and has a similar format to *Figure 18.6*.

The **MET PM** command can work even when no serial or Ethernet ports are configured for sending synchrophasor data.

The **MET PM** command will only operate when the relay is in the HIRIG time-keeping mode, as indicated by Relay Word bit TSOK = logical 1.

The **MET PM** command shows if there is a serial port configuration error. If any of the SPCER<sub>p</sub> bits assert, then the command displays Y. Otherwise, it displays N.

The **MET PM** command checks for assertion of the PMTEST bit to show whether the PMU is in a test mode. If the bit is asserted then the command displays Y. Otherwise, it displays N.

The **MET PM** time command can be used to direct the PMU to display the synchrophasor for an exact specified time, in 24-hour format. For example, entering the command **MET PM 14:14:12** will result in a response similar to *Figure 18.6* occurring just after 14:14:12, with the time stamp 14:14:12.000000.

If you are not connected to the PMU when the **MET PM** time command issues its timed response, you can use the **MET PM HIS** command to view this response. This permits you to issue MET PM time to multiple PMUs at a certain point in time and then go back later to see the results from all the PMUs at that point in time.

See *MET PM* on page 14.47 for complete command options, and error messages.

---

```
=>>MET PM <Enter>
Relay 1                               Date: 04/20/2015 Time: 22:02:12.000
Station A                             Serial Number: 1152490016

Time Quality Maximum time synchronization error: 0.000 (ms) TSOK = 1
Serial Port Configuration Error: N          PMU in TEST MODE = N

Synchrophasors
      VV Phase Voltages           Pos. Sequence Voltage
      VA   VB   VC               V1
MAG (kV) 127.266 126.972 127.148 127.128
ANG (DEG) 73.542 -46.400 -166.103 73.677

      VZ Phase Voltages           Pos. Sequence Voltage
      VA   VB   VC               V1
MAG (kV) 76.383 76.103 76.277 76.254
ANG (DEG) 73.623 -46.319 -166.175 73.707

      IS Phase Currents          IS Pos. Sequence Current
      IA   IB   IC               I1S
MAG (A) 221.707 221.851 221.661 221.740
ANG (DEG) 57.667 -62.223 177.875 57.767

      IT Phase Currents          IT Pos. Sequence Current
      IA   IB   IC               I1T
MAG (A) 440.487 441.507 440.698 440.897
ANG (DEG) -122.055 118.057 -1.933 -121.983

      I1U Phase Currents         I1U Pos. Sequence Current
      IA   IB   IC               I1U
MAG (A) 0.000 0.000 0.000 0.000
ANG (DEG) 0.000 0.000 0.000 0.000

      I1W Phase Currents         I1W Pos. Sequence Current
      IA   IB   IC               I1W
MAG (A) 0.000 0.000 0.000 0.000
ANG (DEG) 0.000 0.000 0.000 0.000

      I1X Phase Currents         I1X Pos. Sequence Current
      IA   IB   IC               I1X
MAG (A) 0.000 0.000 0.000 0.000
ANG (DEG) 0.000 0.000 0.000 0.000

      I1Y Phase Currents         I1Y Pos. Sequence Current
      IA   IB   IC               I1Y
MAG (A) 0.000 0.000 0.000 0.000
ANG (DEG) 0.000 0.000 0.000 0.000
```

---

**Figure 18.6 Sample SEL-487E MET PM Command Response**

FREQ (Hz)	59.990	Frequency Tracking = Y
Rate-of-change of FREQ (Hz/s)	0.00	
<b>Digital</b>		
PSV08	PSV07	PSV06
0	0	0
PSV16	PSV15	PSV14
0	0	0
PSV24	PSV23	PSV22
0	0	0
PSV32	PSV31	PSV30
0	0	0
PSV40	PSV39	PSV38
0	0	0
PSV48	PSV47	PSV46
0	0	0
PSV56	PSV55	PSV54
0	0	0
PSV64	PSV63	PSV62
0	0	0
PSV05	PSV04	PSV03
0	0	0
PSV12	PSV11	PSV10
0	0	0
PSV19	PSV18	PSV17
0	0	0
PSV28	PSV27	PSV26
0	0	0
PSV36	PSV35	PSV34
0	0	0
PSV44	PSV43	PSV42
0	0	0
PSV52	PSV51	PSV50
0	0	0
PSV37	PSV36	PSV35
0	0	0
PSV45	PSV44	PSV43
0	0	0
PSV53	PSV52	PSV51
0	0	0
PSV61	PSV60	PSV59
0	0	0
PSV58	PSV57	PSV56
0	0	0
PSV01	PSV02	PSV03
0	0	0
<b>Analog</b>		
PMV49	0.000	PMV50
PMV53	0.000	PMV54
PMV57	0.000	PMV58
PMV61	0.000	PMV62
0.000	0.000	PMV51
0.000	0.000	PMV55
0.000	0.000	PMV59
0.000	0.000	PMV63
0.000	0.000	PMV52
0.000	0.000	PMV56
0.000	0.000	PMV60
0.000	0.000	PMV64
=>>		

Figure 18.6 Sample SEL-487E MET PM Command Response (Continued)

## IEEE C37.118 Synchrophasor Protocol

The relay complies with IEEE C37.118, Standard for Synchrophasor Measurements for Power Systems, when Global setting MFRMT := C37.118. The protocol is available on Serial Ports 1, 2, 3, and F by setting the corresponding Port setting PROTO := PMU. The protocol is available on the Ethernet port when EPMIP := Y.

This section does not cover the details of the protocol, but highlights some of the important features and options that are available.

### Settings Affect Message Contents

The relay allows several options for transmitting synchrophasor data. These are controlled by Global settings described in Settings for Synchrophasors. You can select how often to transmit the synchrophasor messages (MRATE), which synchrophasors to transmit, which numeric representation to use, and which coordinate system to use.

The relay automatically includes the frequency and rate-of-change of frequency in the synchrophasor messages. Global setting FNR<sub>q</sub> selects the numeric format to use for these two quantities.

The relay can include as many as sixteen user-programmable analog values in the synchrophasor message and 0, 16, 32, 48, or 64 digital status values.

The relay always includes the results of four synchrophasor trigger reason SELOGIC equations TREA1, TREA2, TREA3, and TREA4, and the trigger SELOGIC control equation result PMTRIG, in the synchrophasor message.

## Communications Bandwidth

A PMU that is configured to transmit a single synchrophasor (positive-sequence voltage, for example) at a message rate of once per second places little burden on the communications channel. As more synchrophasors, analog values, or digital status words are added, or if the message rate is increased, some communications channel restrictions come into play.

If the SPEED setting on any serial port set with PROTO := PMU is insufficient for the PMU Global settings, the relay or QuickSet will display an error message and fail to save settings until the error is corrected.

The IEEE C37.118 synchrophasor message format always includes 16 bytes for the message header and terminal ID, time information, and status bits. The selection of synchrophasor data, numeric format, programmable analog, and programmable digital data will add to the byte requirements. *Table 18.13* can be used to calculate the number of bytes in a synchrophasor message.

**Table 18.13 Size of a IEEE C37.118 Synchrophasor Message**

Item	Possible number of quantities	Bytes per quantity	Minimum number of bytes	Maximum number of bytes
Fixed			18	18
Synchrophasors <sup>a</sup>	0, 1, 2...32	4 (PHNR := I) 8 (PHNR := F)	0	256
Frequency	2 (fixed)	2 (FNR := I) 4 (FNR := F)	4	8
Analog Values	0 – 16	4	0	64
Digital Status Words	0 – 4	2	0	8
Total (Minimum and Maximum)			22	354

<sup>a</sup> Some SEL relays have a smaller number of possible synchrophasors.

*Table 18.14* lists the bps settings available on any relay serial port (setting SPEED), and the maximum message size that can fit within the port bandwidth. Blank entries indicate bandwidths of less than 20 bytes.

**Table 18.14 Serial Port Bandwidth for Synchrophasors (in Bytes) (Sheet 1 of 2)**

Global Setting MRATE	Port Setting SPEED									
	300	600	1200	2400	4800	9600	19200	38400	57600	
1	21	42	85	170	340	680	1360	2720	4080	
2		21	42	85	170	340	680	1360	2040	
4 (60 Hz only)			21	42	85	170	340	680	1020	
5				34	68	136	272	544	816	
10					34	68	136	272	408	
12 (60 Hz only)					28	56	113	226	340	
15 (60 Hz only)					21	45	90	181	272	
20 (60 Hz only)						34	68	136	204	
25 (50 Hz only)						27	54	108	163	

**Table 18.14 Serial Port Bandwidth for Synchrophasors (in Bytes) (Sheet 2 of 2)**

Global Setting MRATE	Port Setting SPEED									
	22	45	90	136	27	54	81	22	45	68
30 (60 Hz only)										
50 (50 Hz only)										
60 (60 Hz only)										

Referring to *Table 18.13* and *Table 18.14*, it is clear that the lower SPEED settings are very restrictive.

The smallest practical synchrophasor message would be comprised of one synchrophasor and one digital status word, and this message would consume between 26 and 34 bytes, depending on the numeric format settings. This type of message could be sent at any message rate (MRATE) when SPEED := 38400 or 57600, as fast as MRATE := 50 or 30 when SPEED := 19200, and as fast as MRATE := 25 or 20 when SPEED := 9600.

Another example application has messages comprised of eight synchrophasors, one digital status word, and two analog values. This type of message would consume between 62 and 98 bytes, depending on the numeric format settings. The 62-byte version, using integer numeric representation, could be sent at any message rate (MRATE) when SPEED := 57600. The 98-byte version, using floating-point numeric representation, could be sent at as fast as MRATE := 30 when SPEED := 57600, as fast as MRATE := 25 when SPEED := 38400, and as fast as MRATE := 12 when SPEED := 19200.

## Protocol Operation

The relay will only transmit synchrophasor messages over serial ports that have setting PROTO := PMU. The connected device will typically be a synchrophasor processor. The synchrophasor processor controls the PMU functions of the relay, with IEEE C37.118 commands, including commands to start and stop synchrophasor data transmission, and commands to request a configuration block from the relay, so the synchrophasor processor can automatically build a database structure.

### Transmit Mode Control

The relay will not begin transmitting synchrophasors until an enable message is received from the synchrophasor processor. The relay will stop synchrophasor transmission when the appropriate command is received from the synchrophasor processor. The relay can also indicate when a configuration change occurs, so the synchrophasor processor can request a new configuration block and keep its database up-to-date.

The relay will only respond to configuration block request messages when it is in the nontransmitting mode.

### Independent Ports

Each serial port with the PROTO := PMU setting is independently configured and enabled for synchrophasor and Fast Operate commands. For example, if there are two serial ports set to PROTO := PMU, the status of one port has no effect on the other port. One port might be commanded to start transmitting synchrophasor messages, while the other port is idle, responding to a configuration block or Fast Operate request, or transmitting synchrophasors. The ports are not

required to have the same SPEED setting, although the slowest SPEED setting on a PROTO := PMU port will affect the maximum Global MRATE setting that can be used.

## Ethernet Operation

IEEE C37.118 Synchrophasors may be used over Ethernet if an Ethernet card is installed in the relay. Four transport methods are supported: UDP\_U, UDP\_S, UDP\_T, and TCP.

### UDP\_U, UDP\_S, UDP\_T

UDP stands for User Datagram Protocol and is a network protocol used for the Internet. UDP uses a simple transmission model without implicit handshaking interchanges for guaranteeing reliability, ordering, or data integrity. As such, UDP minimizes additional overhead needed to send messages. Time-sensitive applications often use UDP because dropping packets is preferable to waiting for delayed packets, which may not be an option in a real-time system. UDP\_S is a version of UDP that only sends data; no reverse messaging is used, thus providing streaming data in one direction only. UDP\_T uses a TCP socket to command and configure PMU measurements, and then uses a UDP socket for sending data out. A user may choose to use UDP to minimize the additional overhead bits added and thus minimize the communications bandwidth needed to send PMU information out of a substation. UDP\_S uses the least amount of overhead (and provides some additional security as the PMU or PDC using this method is only sending data and ignores any messages coming in).

### TCP

TCP stands for Transmission Control Protocol and is a connection-oriented protocol, which means that it requires handshaking to set up end-to-end communications. Once a connection is set up, user data may be sent bi-directionally over the connection. TCP manages message acknowledgment, retransmission, and time-outs. With TCP, there are no lost data; the server will request the lost portion to be resent. Additionally, TCP ensures that the messages are received in the order sent. TCP provides the most robust connection, but it also adds additional overhead bits to any message data.

## PMU Setting Example

A power utility is upgrading the line protection on its 230 kV system to use the SEL-421 relay as main protection. The grid operator also wants the utility to install PMUs in each 230 kV substation to collect data for a new remedial action scheme, and to eventually replace their present state estimation system.

The PMU data collection requirements call for the following data, collected at 10 messages per second:

- Frequency
- Positive-sequence voltage from the bus in each substation
- Three-phase and positive-sequence current for each line terminal
- Indication when the line breaker is open
- Indication when the voltage or frequency information is unusable
- Ambient temperature (one reading per station)

- Station battery voltage
- No relay control from the PMU communications port, for the initial stage of the project

The utility is able to meet the grid operator requirements with the relay, an SEL-2600A RTD Module, an SEL-2407 Satellite-Synchronized Clock, and an SEL-3373 Station PDC in each substation.

This example will cover the PMU settings in one of the relays.

Some system details:

- The nominal frequency is 60 Hz.
- The line is protected by a breaker-and-a-half scheme.
- The station ambient temperature is collected by an SEL-2600A, Channel RTD01.
- The line pts and wiring have a phase error of 4.20 degrees (lagging) at 60 Hz.
- The Breaker 1 cts and wiring have a phase error of 3.50 degrees (lagging) at 60 Hz.
- The Breaker 2 cts and wiring have a phase error of 5.50 degrees (lagging) at 60 Hz.
- The synchrophasor data will be using Port 3, and the maximum bps allowed is 19200.
- The system designer specified floating-point numeric representation for the synchrophasor data, and rectangular coordinates.
- The system designer specified integer numeric representation for the frequency data.
- The system designer specified fast synchrophasor response, because the data are being used for system monitoring.

The protection settings and resistance temperature detector (RTD) serial port settings will not be shown.

## Determining Settings

The protection engineer performs a bandwidth check, using *Table 18.13*, and determines the required message size. The system requirements, in order of appearance in *Table 18.13*, are as follows.

- 5 Synchrophasors, in floating-point representation
- Integer representation for the frequency data
- 2 analog values
- 3 digital status bits, which require one status word

The message size is  $16 + 5 \cdot 8 + 2 \cdot 2 + 2 \cdot 4 + 1 \cdot 2 = 70$  bytes. Using *Table 18.14*, the engineer verifies that the port bps of 19200 is adequate for the message, at 10 messages per second.

Protection Math Variables PMV64 and PMV63 will be used to transmit the RTD01 ambient temperature data and the station battery voltage DC1, respectively.

The Protection SELOGIC Variables PSV64, PSV63, and PSV62 will be used to transmit the breaker status, loss-of-potential alarm, and frequency measurement status, respectively.

The Port 3 FASTOP setting will be set to N, to disable any control attempts from the PMU port.

Make the Global settings as shown in *Table 18.15*.

**Table 18.15 Example Synchrophasor Global Settings (Sheet 1 of 2)**

Setting	Description	Value
NFREQ	Nominal System Frequency (50, 60 Hz)	60
NUMBK	Number of Breakers in Scheme (1, 2)	2
EPMU	Enable Synchronized Phasor Measurement (Y, N)	Y
MFRMT	Message Format (IEEE C37.118, FM)	C37.118
MRATE	Messages per Second (1, 2, 4, 5, 10, 12, 15, 20, 30, 60)	10
PMAPP	PMU Application (F = Fast Response, N = Narrow Bandwidth, 1 = Extra Narrow <sup>a</sup> )	F
PMLEGCY	Synchrophasor Legacy Settings	N
NUMPHDC	Number of Phasor Data Configurations	1
PMFRQA	PMU Frequency Application (F = Fast, S = Slow)	S
PHCOMP	Frequency-Based Phasor Compensation (Y, N)	Y
PMSTN	Station Name (16 characters)	SAMPLE1
PMID	PMU Hardware ID (1-65534)	14
PHVI111	Phasor 1 (S, W, X, Y, Z)	Y
PHVT112	Phasor 2 (S, W, X, Y, Z)	W
PHVI113	Phasor 3 (S, W, X, Y, Z)	X
PHDV1	Phasor Data Set, Voltages (I1, PH, ALL)	V1
VYCOMP	Voltage Angle Compensation Factor (-179.99 to 180 degrees)	4.20
PHDI1	Phasor Data Set, Currents (I1, PH, ALL)	ALL
IWCOMP	IW Angle Compensation Factor (-179.99 to 180 degrees)	3.50
IXCOMP	IX Angle Compensation Factor (-179.99 to 180 degrees)	5.50
PHNR1	Phasor Numeric Representation (I = Integer, F = Floating point)	F
PHFMT1	Phasor Format (R = Rectangular coordinates, P = Polar coordinates)	R
FNR1	Frequency Numeric Representation (I = Integer, F = Float)	I
PMAQ11	Any Analog Quantity or alias	RTD01
PMAA11	Alias Name for the analog quantity	AmbientTemp
PMAQ12	Any Analog Quantity or alias	DC1
PMAA12	Alias Name for the analog quantity	StationBattery
PMDG11	Any Relay Word bit or alias	PSV64
PMDA11	Alias Name of Relay Word bit	LineBKStatus
PMDG12	Any Relay Word bit or alias	LOP
TREA1	Trigger Reason Bit 1 (SELOGIC Equation)	NA
TREA2	Trigger Reason Bit 2 (SELOGIC Equation)	NA
TREA3	Trigger Reason Bit 3 (SELOGIC Equation)	NA
TREA4	Trigger Reason Bit 4 (SELOGIC Equation)	NA

**Table 18.15 Example Synchrophasor Global Settings (Sheet 2 of 2)**

Setting	Description	Value
PMTRIG	Trigger (SELOGIC Equation)	NA
EPMDR	Enable PMU Data Recording	N
PMTEST	PMU Test Mode Equation (SELOGIC Equation)	NA

<sup>a</sup> Option 1 is available only if MRATE = 60.

The line breaker status must be created with a protection SELOGIC variables. Make the Protection Freeform logic settings in *Table 18.16* in all six settings groups.

**Table 18.16 Example Synchrophasor Protection Freeform Logic Settings**

Setting	Value
PSV64	NOT (3PO OR SPO) # Line breaker status

Make the *Table 18.17* settings for Serial Port 3, using the **SET P 3** command.

**Table 18.17 Example Synchrophasor Port Settings**

Setting	Description	Value
PROTO	Protocol (SEL, DNP, MBA, MBB, MBGA, MBGB, RTD, PMU)	PMU
SPEED	Data Speed (300 to 57600)	19200
STOPBIT	Stop Bits (1, 2 bits)	1
RTSCTS	Enable Hardware Handshaking (Y, N)	N
FASTOP	Enable Fast Operate Messages (Y, N)	N
PMU MODE	PMU Mode (CLIENTA, CLIENTB, SERVER)	SERVER
PMODC	PMU Output Data Configuration	1

## SEL Fast Message Synchrophasor Protocol

SEL Fast Message Unsolicited Write (synchrophasor) messages are general Fast Messages (A546h) that transport measured synchrophasor information. The relay can send unsolicited write messages as fast as every 50 ms on a 60 Hz system, and 100 ms on a 50 Hz system. When MFRMT = FM, set PMLEGCY = Y to use Global settings PHDATAV, PHDATAI, PHVOLT, and PHCURR to select the voltage and current data to include in the Fast Message. Not all messages are supported at all data speeds. If the selected data rate is not sufficient for the given message length, the relay responds with an error message.

*Table 18.18* lists the Synchrophasor Fast Message Write function codes and the actions the relay takes in response to each command.

**Table 18.18 Fast Message Command Function Codes for Synchrophasor Fast Write**

Function Code (Hex)	Function	Relay Action
00h	Fast Message definition block request	Relay transmits Fast Message definition request acknowledge (Function Code 80)
01h	Enable unsolicited transfer	Relay transmits Fast Message command acknowledged message (Function Code 81). Relay transmits Synchrophasor Measured Quantities (function to enable: Unsolicited Write broadcast, Function Code 20)
02h	Disable unsolicited transfer	Relay sends Fast Message command acknowledge message (Function Code 82) and discontinues transferring unsolicited synchrophasor messages (function to disable: Unsolicited Write broadcast, Function Code 20)
05h	Ping: determine if channel is operable	Relay aborts unsolicited message in progress and transmits ping acknowledge message (Function Code 85)

See the SEL application guide “Using SEL-421 Relay Synchrophasors in Basic Applications” (AG2002-08) for more information on the SEL Fast Message Synchrophasor Protocol.

## Fast Message Synchrophasor Settings

The settings for SEL Fast Message synchrophasors are listed in *Table 18.19*. Many of these settings are identical to the settings for the IEEE C37.118 format (see *Settings for Synchrophasors on page 18.6*).

**Table 18.19 PMU Settings in the Relay for SEL Fast Message Protocol (in Global Settings)**

Setting	Description
EPMU	Enable Synchronized Phasor Measurement (Y, N)
MFRMT	Message Format (C37.118, FM) <sup>a</sup>
PMAPP	PMU Application (F = Fast Response, N = Narrow Bandwidth, 1 = Extra Narrow <sup>b</sup> )
PMLEGCY <sup>c</sup>	Synchrophasor Legacy Settings (Y, N)
PHCOMP	Frequency-Based Phasor Compensation (Y, N)
PMID	PMU Hardware ID (0–4294967295)
PHVOLT	Include Voltage Terminal
PHDATAV	Phasor Data Set, Voltages (V1, ALL)
VkCOMP <sup>d</sup>	V <sub>k</sub> Voltage Angle Compensation Factor (-179.99 to +180 degrees)
PHCURRE <sup>e</sup>	Current Source
PHDATAI <sup>f</sup>	Phasor Data Set, Currents (ALL, NA)
InCOMP <sup>g</sup>	In Angle Compensation Factor (-179.99 to +180 degrees)

<sup>a</sup> C37.118 = IEEE Std C37.118. FM := SEL Fast Message. Set MFRMT := FM to enter the Fast Message settings.

<sup>b</sup> Option 1 is not available when MFRMT = FM.

<sup>c</sup> PMLEGCY must be set to Y to access the data configuration settings shown in this table.

<sup>d</sup> *k* = voltage terminal.

<sup>e</sup> Setting hidden when PHDATAI := NA.

<sup>f</sup> When PHDATAV:= V1, this setting is forced to NA and cannot be changed.

<sup>g</sup> *n* = current terminal.

Certain settings in *Table 18.19* are hidden, depending on the status of other settings. For example, if PHDATAI := NA, the PHCURR setting is hidden to limit the number of settings for your synchrophasor application.

The SEL Fast Message Synchrophasor Protocol always includes the frequency information in floating-point representation, and 14 user-programmable SELOGIC variables PSV49–PSV64. There are no user-programmable analog quantities in the SEL Fast Message Synchrophasor Protocol.

## Communications Bandwidth

A PMU that is configured to transmit a single synchrophasor (positive-sequence voltage, for example) at a message period of one second places little burden on the communications channel. As more synchrophasors are added, or if the message rate is increased, some communications channel restrictions come into play.

In the SEL Fast Message Synchrophasor Protocol, the master device determines the message period (the time among successive synchrophasor message timestamps) in the enable request. If the relay can support the requested message period on that serial port, the relay acknowledges the request (if an acknowledge was requested) and commences synchrophasor data transmission. If the relay cannot support the requested message period, the relay responds with a response code indicating bad data (if an acknowledge was requested).

The SPEED setting on any serial port set with PROTO := PMU should be set as high as possible, to allow for the largest number of possible message period requests to be successful.

The relay Fast Message synchrophasor format always includes 32 bytes for the message header and terminal ID, time information, frequency, and status bits. The selection of synchrophasor data will add to the byte requirements.

*Table 18.20* can be used to calculate the number of bytes in a synchrophasor message.

**Table 18.20 Size of an SEL Fast Message Synchrophasor Message**

Item	Possible Number of Quantities	Bytes per Quantity	Minimum Number of Bytes	Median Number of Bytes	Maximum Number of Bytes
Fixed			32	32	32
Synchrophasors	1, 4, or 8	8	8	32	64
Total (Minimum, Median, and Maximum)			40	64	96

*Table 18.21* lists the bps settings available on any relay serial port (setting SPEED), and the maximum message size that can fit within the port bandwidth. Blank entries indicate bandwidths of less than 40 bytes.

**Table 18.21 Serial Port Bandwidth for Synchrophasors (in Bytes)**

Requested Message Period (ms)	Equivalent Message Rate (messages per second)	Port Setting SPEED								
		300	600	1200	2400	4800	9600	19200	38400	57600
1000	1		41	83	166	333	666	1332	2665	3998
500	2			41	83	166	333	666	1332	1999
250 (60 Hz only)	4				41	83	166	333	666	999
200	5					66	133	266	533	799
100	10						66	133	266	399
50 (60 Hz only)	20							66	133	199

Referring to *Table 18.20* and *Table 18.21*, it is clear that the lower SPEED settings are very restrictive.

Some observations from *Table 18.21* follow.

- A serial port set with SPEED := 38400 or 57600 can handle any size message at any data rate.
- A serial port set with SPEED := 19200 can handle a single-synchrophasor or four-synchrophasor message at any data rate, and any size message as fast as 10 messages per second.
- A serial port set with SPEED := 9600 can handle a single-synchrophasor message at any data rate, a four-synchrophasor message at as fast as 10 messages per second, and any size message at as fast as 5 messages per second.
- A serial port set with SPEED := 300 cannot be used for Fast Message synchrophasors.

## Protocol Operation

The relay will only transmit synchrophasor messages over serial ports that have setting PROTO := PMU. The connected device will typically be a synchrophasor processor. The synchrophasor processor controls the PMU functions of the relay, with SEL Fast Message commands, including commands to start and stop synchrophasor data transmission, and commands to request a configuration block from the relay, so the synchrophasor processor determine the correct configuration for storing the synchrophasor data.

### Transmit Mode Control

The relay will not begin transmitting synchrophasors until an enable message is received from the synchrophasor processor. The relay will stop synchrophasor transmission on a particular serial port when the disable command is received from the synchrophasor processor, or when the relay settings for that port are changed. The relay will stop synchrophasor transmission on all serial ports when any Global or Group settings change is made.

The relay will respond to configuration block request messages regardless of the present transmit status, waiting only as long as it takes for any partially sent messages to be completely transmitted.

The relay will respond to a ping request immediately upon receipt, terminating any partially sent messages.

### Independent Ports

Each serial port with the PROTO := PMU setting is independently configured and enabled for synchrophasor and Fast Operate commands. For example, if there are two serial ports set to PROTO := PMU, the status of one port has no effect on the other port. One port might be commanded to start transmitting synchrophasor messages, while the other port is idle, responding to a configuration block or Fast Operate request, or transmitting synchrophasors. The ports are not required to have the same SPEED setting, although the SPEED setting on each PROTO := PMU port will affect the minimum synchrophasor message data period that can be used on that port.

# Control Capabilities

## Serial Port Fast Operate Operation

The PMU can be configured to process SEL Fast Operate commands received on serial ports that have the Port setting PROTO := PMU, when the Port setting FASTOP := Y, and Global Settings EPMU := Y and PMAPP := F.

This functionality can allow a remote device (client) to initiate control actions in a serially connected PMU without the need for a separate communications interface. The client should enable Fast Operate Transmit on the serial port connected to the PMU. This can be accomplished with Global Setting EPMU := Y, Port Settings PROTO := PMU, FASTOP := Y, and PMUMODE set to either CLIENTA or CLIENTB.

The client can request a Fast Operate Configuration Block when the relay is in the nontransmitting mode, and the relay will respond with a message, which includes codes that define the circuit breaker and remote bit control points that are available via Fast Operate commands.

Once the control points are identified, the Fast Operate Output (FOP) Control Bits can be assigned to SELOGIC equations in the client's SELOGIC freeform protection logic settings. FOP Control Bits take the form FOP $p$ \_n, where p is the serial port (F, 1, 2, or 3) and n is the bit number from 01–32. The bit number can correspond to a circuit breaker or remote bit control in the local relay, identified in the Fast Operate Configuration Block.

A change to any FOP $p$ \_n value will cause the client to transmit a Fast Operate remote bit control message on Port p. If the FOP control bit asserts, the message will contain the opcode to set the corresponding control bit in the PMU. If it deasserts, the message will contain the opcode to clear the control bit. The remote device will send a Fast Operate message no later than 20 ms after it detects a change in the FOP bit.

The PMU will process Fast Operate requests regardless of whether synchrophasors are being transmitted, as long as serial port setting FASTOP := Y and PMU-MODE is set to SERVER. When FASTOP := N, the relay will ignore Fast Operate commands. Use the FASTOP := N option to lock out any control actions from that serial port if required by your company operating practices.

SEL Fast Operate commands are discussed in *SEL Fast Meter, Fast Operate, Fast SER Messages, and Fast Message Data Access on page 15.30*.

The PMU can also process the Fast Operate commands embedded in the extended frame of the IEEE C37.118 command frame. This way you can accomplish both synchrophasor measurement and control by using the same IEEE C37.118 protocol on both serial and Ethernet interfaces. This way is also independent of the FASTOP setting. The SEL-3378 is capable of sending the extended frame commands.

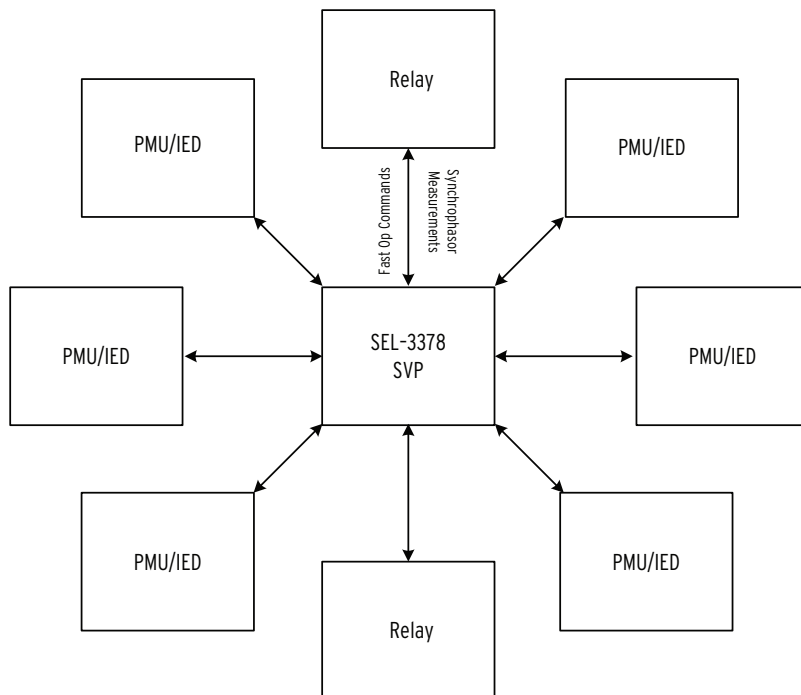
## Ethernet Fast Operate Operation

Fast Operate commands can be issued from a host device to control the function of remote bits and breaker operation in the relay. When coupled with synchrophasor measurements, Fast Operate commands can provide control to system events when using an SEL-3378.

The implementation using the extended frame in the IEEE C37.118 synchrophasor packet makes it possible to send Fast Operate commands and synchrophasor data over the same Ethernet session. The Fast Operate command is embedded in the extended frame of the IEEE C37.118 command frame. See the following example for configuration and setup of the IEEE C37.118 extended frame implementation.

#### Example 18.1 Synchrophasor Control Application

Refer to *Table 18.15* for an example of a PMU communications network with an SVP collecting and analyzing synchrophasor data in the network, based on a programmed power flow and voltage regulation scheme. Each of the depicted PMU/IEDs are connected to a load, feeder line, or generation facility streaming synchrophasors to the SVP.



**Figure 18.7 Synchrophasor Control Application**

Should you need to change the relay protection scheme because of system configuration or to shed bus load to maintain voltage quality, you can use the SEL-3378 to send control commands to the relay according to a programmed algorithm. You can set a remote bit in the relay to change the group settings for an alternate protection scheme or send a **PULSE** command to the circuit breaker to disconnect load from the system.

To set the relay for such a control scenario, first configure synchrophasors for the IEEE C37.118 protocol. *Figure 18.8* depicts one way to configure synchrophasors for transport. In this SEL-487E example all of the S- and T-terminal phase currents and Z-terminal voltages along with the positive-sequence values are being transmitted in polar floating-point format at a message rate of 60 messages per second. The filter settings are configured for a fast response with phase compensation.

---

```

Synchronized Phasor Configuration Settings

MFRMT    := C37.118   MRATE    := 60        PMAPP    := 1        PMLEGCY := N
NUMPHDC := 1

Synchrophasor Data Configuration 1

PMSTN1  := "PMU Control"
PMID1   := 1

Phasors Included in the Data 1

Terminal Name, Relay Word Bit, Alternate Terminal Name

1: Z
2: S
3: T

PHDV1    := ALL      PHDI1    := ALL      PHNR1    := F      PHFMT1  := P
FNR1     := F

Phasor Aliases in Data Configuration 1
(Phasor Name, Alias Name)

Synchrophasor Analog Quantities in Data Configuration 1
(Analog Quantity Name, Alias Name)

Synchrophasor Digitals in Data Configuration 1
(Digital Name, Alias Name)

TREA1    := NA
TREA2    := NA
TREA3    := NA
TREA4    := NA
PMTRIG  := NA
PMTTEST := NA
VZCOMP   := 0.00    ISCOMP   := 0.00    ITCOMP   := 0.00    PMFRQA  := S
PHCOMP   := Y

Synchronized Phasor Recorder Settings

EPMDR   := N

Synchronized Phasor Real Time Control Settings

RTCRATE := 2        MRTCDLY := 500

```

---

**Figure 18.8 PMU Global Settings**

Next, configure the Ethernet port to transmit synchrophasor data and accept Fast Operate commands. To enable an Ethernet port to accept Fast Operate commands, simply set FASTOP := Y.

---

```

SEL Protocol Settings

AUTO    := Y      FASTOP  := Y      TERTIM1 := 1
TERSTRN := "\005"
TERTIM2 := 0

```

---

**Figure 18.9 Enabling Fast Operate Messages on Port 5**

Using the C37.118 extended frame option to transport Fast Operate commands it is necessary to setup only one TCP/UDP session (see *Figure 18.10*).

---

```

Phasor Measurement Configuration

EPMIP   := Y      PMOTS1  := UDP_T
PMOIPA1 := "192.168.1.3"
PMOTCP1 := 4712    PMOUDP1 := 4713    PMOTS2  := OFF

```

---

**Figure 18.10 Ethernet Port 5 Settings for Communications Using C37.118 Extended Fame**

The relay is now ready to start transmitting synchrophasors and receive Fast Operate commands from the SVP.

## Real-Time Control

The PMU can be configured to process IEEE C37.118 synchrophasor data received from two remote PMUs over serial ports. The PMU processes the remote PMU data, time-aligns them with the local data, and makes them available as analogs and digitals. Use the local synchrophasor analogs and as many as two remote sets of synchrophasor analogs in SELLOGIC equations to do real-time control (RTC) applications.

*Table 18.22* shows the serial port settings that need to be configured for RTC applications.

**Table 18.22 Serial Port Settings for RTC**

Setting	Description	Default
PMUMODE <sup>a</sup>	PMU Mode (CLIENTA, CLIENTB, SERVER)	SERVER
RTCID <sup>b</sup>	Remote PMU Hardware ID (1–65534)	1
PMODC <sup>c</sup>	PMU Output Data Configuration (1–5)	1

<sup>a</sup> Set PROTO := PMU to enable (on this port) the Synchrophasor Protocol selected by Global setting MFRMT.

<sup>b</sup> Setting hidden when PMUMODE := SERVER.

<sup>c</sup> Only available when PMUMODE := SERVER.

Descriptions for the settings in *Table 18.22* are as follows.

### PMUMODE

Selects whether the port is operating as a synchrophasor server (source of data) or a client (consumer of data). When the port is intended to be a source of synchrophasor data, set this setting to SERVER. The Global setting MFRMT determines the format of the transmitted data. When using the port to receive synchrophasor data from another device, set this setting to either CLIENTA or CLIENTB. Only two ports may be configured as client ports and they must be uniquely configured for Channel A or Channel B. When a port is configured to receive synchrophasor data, the port will only receive data that uses the IEEE C37.118 format, regardless of the MFRMT setting.

### RTCID

Expected synchrophasor ID from remote relay.

When the PMU is operating as a synchrophasor client (PMUMODE set to CLIENTA or CLIENTB), it will only accept incoming messages that contain this ID. Make sure this ID matches the ID configured in the remote relay.

## PMODC

Select the data configuration set to be sent out from that port. This setting is only available when the PMUMODE=SERVER.

*Table 18.23* shows the Global settings that need to be configured for RTC applications.

**NOTE:** The maximum channel delay is available in the **COM RTC** command.

**Table 18.23 Global Settings for RTC**

Setting	Description	Default
RTCRATE	Remote Messages per Second (1, 2, 5, 10, or 50 when NFREQ := 50) (1, 2, 4, 5, 10, 12, 15, 20, 30, or 60 when NFREQ := 60)	2
MRTCDLY	Maximum RTC Synchrophasor Packet Delay (20–1000 ms)	500

Descriptions for the settings in *Table 18.23* are as follows.

### RTCRATE

Rate at which to expect messages from the remote synchrophasor device.

When the PMU is operating as a synchrophasor client (PMUMODE set to CLIENTA or CLIENTB), the relay will only accept incoming messages at this rate. Make sure the remote synchrophasor source(s) is configured to send messages at this same rate.

### MRTCDLY

Selects the maximum acceptable delay for received synchrophasor messages.

When the PMU is operating as a synchrophasor client (PMUMODE set to CLIENTA or CLIENTB), the relay only accepts incoming messages that are not older than allowed by this setting. When determining an appropriate value for this setting, consider the channel delay, the transfer time at the selected baud rate, plus add some margin for internal delays in both the remote and local relay.

When you use the PMU for synchrophasor acquisition, the delayed and aligned analog quantities specific to that relay are available. Be aware that these quantities are only valid when RTCROK is asserted and only for the enabled channels. The specific channel quantities are also valid whenever their respective RTCROK<sub>p</sub> Relay Word bit is set (see *Table 18.11*).

When using the relay as a synchrophasor client, the Relay Word bits in *Table 18.24* indicate the state of the synchronization.

**Table 18.24 Synchrophasor Client Status Bits (Sheet 1 of 2)**

Name	Description
RTCEN <sub>p</sub> <sup>a</sup>	Asserts for one processing interval when a valid message is received on Channel p.
RTCROK <sub>p</sub> <sup>a</sup>	Asserts for one processing interval when data are aligned for Channel p. Use this bit to condition usage of the Channel p data.
RTCROK	Asserts for one processing interval when data for all enabled channels are aligned. Use this bit to condition general usage of the aligned synchrophasor data.
RTCDLY <sub>p</sub> <sup>a</sup>	This bit is asserted when the last received valid message on Channel p is older than MRTCDLY.

**Table 18.24 Synchrophasor Client Status Bits (Sheet 2 of 2)**

Name	Description
RTCSEQ $p^a$	This bit is asserted when the processed received message on Channel $p$ is the expected next-in-sequence. It is deasserted if it is not. The deassertion implies that one or more packets of information were lost. Use this bit to condition usage of Channel $p$ data in applications where sequential data are required.
RTCCFG $p^a$	Indicates Channel $p$ is successfully configured.

<sup>a</sup>  $p = A$  or  $B$ .

When received, synchrophasor messages contain digital data. These data are stored in the Remote Synchrophasor Relay Word bits in *Figure 18.25*.

**Table 18.25 Remote Synchrophasor Data Bits**

Name	Description
RTC $p$ D[16] <sup>a</sup>	First 16 digitals received in synchrophasor message on Channel $p$ . Only valid when RTCROK $p$ is asserted.

<sup>a</sup>  $p = A$  or  $B$ .

Set MRTCDLY for the maximum expected communications channel delay in milliseconds. Any data arriving later than this time are rejected. The RTCDLY $p$  Relay Word bit indicates this condition. Use the MRTCDLY to constrain the maximum longest operating time of the system. Set the RTCRATE to the rate of synchrophasor data being sent by remote relay. This is the MRATE setting on the remote relay.

Several Relay Word bits are useful for monitoring system status. Add RTCCFG $p$  and RTCDLY $p$  to the SER.

The RTCCFG $p$  Relay Word bit is asserted after the two relays have communicated configuration data successfully. RTCCFG $p$  deassertion indicates that the system has changed, perhaps because of a setting change in one of the relays.

If the RTCCFG $p$  Relay Word bit indicates a new configuration, you can issue the **RTC** command to ensure that the data being received have not changed. The **RTC** command displays a description of the synchrophasor data being received. Use this command to ensure that the remote value that you chose for the SELOGIC equation is the correct value to compare with the local synchrophasor value.

The RTCDLYA bit asserts when synchrophasor data have not been received on Channel A within the window you set with the local MRTCDLY setting (100 ms in this example). If the RTCDLYA asserts, consider three options. First, the MRTCDLY setting can be increased. However, the MRTCDLY setting is your way of guaranteeing operation within a certain time. Increasing MRTCDLY allows for communications channels with longer transmission delay, but at the cost of increasing the maximum time of operation. A second option is to improve the communications channel so that it operates within the required MRTCDLY setting time. A final option is available if the assertion of MRTCDLY results from a temporary communications channel disruption. In this case, putting RTCDLYA in the SER provides warning.

The **COM RTC** command also provides information for monitoring system status. *Figure 18.11* shows a **COM RTC** command response. Use the maximum packet delay field to monitor the communications channel delay. This information can help you choose an appropriate value for the MRTCDLY setting.

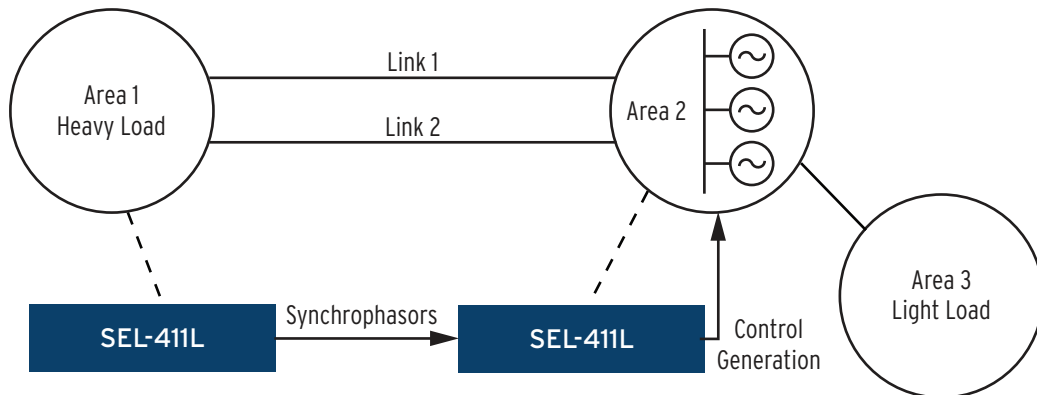
```
Summary for RTC channel A
Port:          2
ID:           8
Present Status: Receiving
Max Packet Delay: 50 msec
Message Rate: 60 msgs/sec
```

```
Summary for RTC channel B
Port:          1
ID:           9
Present Status: Receiving
Max Packet Delay: 40 msec
Message Rate: 60 msgs/sec
```

**Figure 18.11 Example COM RTC Command Response**

## Real-Time Control Example

Figure 18.12 shows an application example using SEL-411L Relays. In this example, Area 2 supplies power to Area 1 and Area 3. An important contingency is loss of both Link 1 and Link 2. In such a case, the generators in Area 2 accelerate. Alternate paths between Area 2 and Area 1 can also become stressed beyond their design limits. A simple solution is to measure the phase angle between Area 1 and Area 2. When the angle exceeds a predetermined limit, control the generation to avoid exceeding system limits.



**Figure 18.12 Real-Time Control Application**

Figure 18.13 shows the SELLOGIC for the relay controlling the generator (called the local relay in this example). Lines 1 and 2 store phasor data into PMV53 and PMV54 so they can be viewed through use of the **MET PMV** command. Line 3 computes the angle difference between the local and remote relays. RTCAP02 is the remote V1Y angle. Lines 4–10 unwrap the phase angle when the difference exceeds  $\pm 180$  degrees.

RTCROKA pulses true whenever a good synchrophasor message is received. For purposes of this example, we need it to hold true until the next message is received. To achieve this, lines 11–13 implement a timer to extend this bit by 1.75 cycles. A message is expected every 1 cycle; the additional 0.75 cycles covers any jitter that may occur in the rate or message receipt. Line 14 calculates a qualification signal consisting of the local and remote quality indicators. RTCROKA is the local indicator that has been extended as PCT01. RTCAD16 is the remote quality indicator. Figure 18.14 shows its construction at the remote relay.

Line 15 computes absolute value of the angle. Line 16 checks the angle against the reference value. In this case, the reference value is 10 degrees.

The final result, PSV03, asserts when the relay receives a synchrophasor message with an angle difference exceeding 10 degrees.

```

Protection 1
1: PMV53 := V1YPMAD
2: PMV54 := RTCAP02
3: PMV55 := V1YPMAD - RTCAP02
4: PSV01 := PMV55 >= 180.000000
5: PMV01 := -180.000000
6: PSV02 := PMV55 <= PMV01
7: PMV01 := PMV55 + 360.000000
8: PMV02 := PMV55 - 360.000000
9: PMV55 :=NOT PSV01*PMV55+PSV01*PMV02
10: PMV55 :=NOT PSV02*PMV55+PSV02*PMV01
11: PCT01PU := 0.000000
12: PCT01DO := 1.750000
13: PCT01N := R_TRIG RTCR0KA
14: PSV01 := PCT01Q AND RTCAD16
15: PMV56 := ABS(PMV55)
16: PSV03 :=(PMV56 > 10.000000) AND PSV01

```

**Figure 18.13 Local Relay SELogic Settings**

*Figure 18.14* shows the SELogic settings for the remote relay. Set PSV64 to indicate that the sending data are correct. These data are sent with the synchrophasor data in the IEEE C37.118 data packet and are received by the local relay as RTCAD16. The RTCAD16 qualification on line 11 of the local relay (see *Figure 18.13*) contains this remote data quality indicator. A local relay quality indicator also qualifies line 11.

---

```
1: PSV64 := TSOK AND PMDOK
```

---

**Figure 18.14 Remote Relay SELogic Settings**

Set the remote relay Global settings according to *Figure 18.15*. Set the number of digitals (NUMDSW) to one. In this case, the relay sends SELogic values PSV49–PSV64 in the IEEE C37.118 data packet. This is how the remote TSOK AND PMDOK qualification maps to the local RTCAD16 Relay Word bit. Set the PMU application (PMAPP) to fast, because this is a protection application. Therefore, you must choose a filter for faster response. Also set the synchrophasor enable Global setting to yes (EPMU = Y). The MRTCDLY and RTCRATE settings are set but not used by the remote relay.

---

<pre>Synchronized Phasor Measurement Settings</pre> <pre>MFRMT := C37.118 MRATE := 60      PMAPP := F      PHCOMP := Y PMSTN := "REMOTE RTC" PMID := 8 PHDATAV := V1      VCOMP := 0.00      PHDATAI := NA      IWCOMP := 0.00 IXCOMP := 0.00      PHNR := F      PHFMT := P      FNR := F NUMANA := 0      NUMDSW := 1</pre> <pre>TREA1 := NA TREA2 := NA TREA3 := NA TREA4 := NA PMTRIG := NA MRTCDLY := 100 RTC RATE := 60</pre>
<pre>Time and Date Management</pre> <pre>IRIGC := C37.118</pre>

---

**Figure 18.15 Remote Relay Global Settings**

Set the local relay Global settings according to *Figure 18.16*. It is important for synchrophasors to be enabled (EPMU = Y), the application to be fast (PMAPP = F), the compensation settings to be set correctly (VYCOMP, VZCOMP, IWCOMP, and IXCOMP), and for IRIGC = C37.118.

Set MRTCDLY for the maximum expected communications channel delay in milliseconds. Any data arriving later than this time are rejected. The RTCDLYA Relay Word bit indicates this condition. Use the MRTCDLY to constrain the

maximum longest operating time of the system. Set the RTCRATE to the rate of synchrophasor data being sent by remote relay. This is the MRATE setting on the remote relay.

The other Global settings are not relevant to this application.

---

```
Synchronized Phasor Measurement Settings
MFRMT := C37.118 MRATE := 60 PMAPP := F PHCOMP := Y
PMSTN := "LOCAL RTC"
PMID := 4
PHDATAV := V1 VCOMP := 0.00 PHDATAI := NA IWCOMP := 0.00
IXCOMP := 0.00 PHNR := F PHFMT := P FNR := F
NUMANA := 0 NUMDSW := 0

TREA1 := NA
TREA2 := NA
TREA3 := NA
TREA4 := NA
PMTRIG := NA
MRTCDLY := 100
RTCRATE := 60

Time and Date Management
IRIGC := C37.118
```

---

**Figure 18.16 Local Relay Global Settings**

Set the port settings for the port that sends the synchrophasor data on the remote relay, according to *Figure 18.17*.

---

```
Protocol Selection
PROTO := PMU

Communications Settings
SPEED := 57600 STOPBIT := 1 RTSCTS := N

SEL Protocol Settings
FASTOP := N
PMUMODE := SERVER
```

---

**Figure 18.17 Remote Relay Port Settings**

Set the port settings for the port that receives the synchrophasor data on the local relay, according to *Figure 18.18*. Notice that the RTCID setting must match the PMID setting of the remote relay.

---

```
Protocol Selection
PROTO := PMU

Communications Settings
SPEED := 57600 STOPBIT := 1 RTSCTS := N

SEL Protocol Settings
FASTOP := N
PMUMODE := CLIENTA
RTCID := 8
```

---

**Figure 18.18 Local Relay Port Settings**

Several Relay Word bits are useful for monitoring system status. Add RTCCFGA and RTCDLYA to the SER.

The RTCCFGA Relay Word bit is asserted after the two relays have communicated configuration data successfully. RTCCFGA deassertion indicates that the system has changed, perhaps because of a setting change in one of the relays.

If the RTCCFGA Relay Word bit indicates a new configuration, you can issue the **RTC** command to ensure that the data being received have not changed. The **RTC** command displays a description of the synchrophasor data being received. Use this command to ensure that the remote value that you chose for the SELOGIC equation (for example, RTCAP02 in *Figure 18.13*) is the correct value to compare with the local synchrophasor value.

The RTCDLYA bit asserts when synchrophasor data have not been received within the window you set with the local MRTCDLY setting (100 ms in this example). If the RTCDLYA asserts, consider three options. First, the MRTCDLY setting can be increased. However, the MRTCDLY setting is your way of guaranteeing operation within a certain time. Increasing MRTCDLY allows for communications channels with longer transmission delay, but at the cost of increasing the maximum time of operation. A second option is to improve the communications channel so that it operates within the required MRTCDLY setting time. A final option is available if the assertion of RTCDLY results from a temporary communications channel disruption. In this case, putting RTCDLYA in the SER provides warning.

The **COM RTC** command also provides information for monitoring system status. *Figure 18.19* shows a **COM RTC** command response. Use the maximum packet delay field to monitor the communications channel delay. This information can help you choose an appropriate value for the MRTCDLY setting.

---

```
Summary for RTC channel A
Port:          2
ID:           8
Present Status: Receiving
Max Packet Delay: 50 msec
Message Rate:   60 msgs/sec

Summary for RTC channel B
Port:          1
ID:           9
Present Status: Receiving
Max Packet Delay: 40 msec
Message Rate:   60 msgs/sec
```

---

**Figure 18.19 Example COM RTC Command Response**

## PMU Recording Capabilities

The PMU can be configured to record synchrophasor data by setting EPMDR := Y. Select one of the data configuration q you want to record using SPMDR setting where  $q = 1\text{--}NUMPHDC$ . Create a recording trigger using PMTRIG SELOGIC setting. On the rising edge of PMTRIG, the PMU starts recording synchrophasor data. The duration and the pretrigger duration of the recording are user-settable.

---

**NOTE:** Select PMTRIG trigger conditions to assert PMTRIG only once during a four-hour period if EPMDR = Y (i.e., synchrophasor recording is enabled).

The PMU stores these files in the SYNCHROPHASOR subdirectory with .PMU extension. Use FILE READ or File Transfer Protocol (FTP) to retrieve these stored data files. The file is in binary format and IEEE C37.118 data format compliant.

The file starts with a Configuration 2 frame followed by the data frames as shown below.

<Configuration 2 Frame>

<Data Frame 1>

<Data Frame 2>

<Data Frame  $t$ ><Data Frame  $t+1$ >

.

.

.

<Data Frame  $n$ >

where:

 $t$  = the number of pretrigger data frames, and is equal to PMPRE • MRATE. $n$  = the total number of data frames, and is equal to PMLER • MRATE.<Data Frame  $t+1$ > is the first data frames with Bit 11 in the STAT field (PMTRIG) asserted.

The recorded file has the following file naming convention.

yyymmdd,hhmmss,0,aaa,bbb,ccc.PMU

where,

yyymmdd, hhmmss = the UTC time stamp of the first data frame in the file with bit 11 (PMTRIG) asserted

aaa = the last three characters of the PMSTN $q$  setting (after removing characters “ / \ < > \* | : ; [ ] \$ % { } and the spaces)bbb = the last three characters of the PMID $q$ 

ccc = the last three characters of the CONAM setting (after removing the spaces)

Additional PMTRIG assertions are ignored during recording.

*Table 18.26* shows the setting name, description, and default value to help configure the data recording.**Table 18.26 PMU Recording Settings**

<b>Setting</b>	<b>Description</b>
EPMDR <sup>a</sup>	Enable PMU Data Recording (Y, N)
SPMDR <sup>b</sup>	Select Data Configuration for PMU Recording (1–NUMPHDC)
CONAM	Company Name (1–5 characters)
PMLER <sup>b</sup>	Length of PMU Triggered Data (2–120 s)
PMPRE <sup>b</sup>	Length of PMU Pretriggered Data (1–20 s)

<sup>a</sup> This setting is forced to N if MFRMT = FM.<sup>b</sup> This setting is hidden if EPMRD = N.Descriptions for the settings in *Table 18.26* are as follows.**EPMDR**

Use the EPMDR setting to enable synchrophasor data recording. This setting is hidden when EPMU := N. When EPMDR = Y, phasor measurement data recording will begin on the rising edge of PMTRIG. Any subsequent PMTRIG assertions during the allotted recording period (PMLER) will not result in another

PMU data recording being started. The relay will store synchrophasor measurement data as a IEEE C37.118 binary format file that can be retrieved from the relay by using FTP. Synchrophasor data are recorded into a file with extension \*.PMU.

### **SPMDR**

The SPMDR setting provides a means for selecting any one of the enabled data configuration 1–NUMPHDC for synchrophasor data recording.

### **CONAM**

The CONAM setting provides a means for inserting the company name into the recorded synchrophasor data file name. The CONAM setting is five characters long. The settings allows all printable characters except ? " \ < > \* | : ; [ ] \$ % { }.

### **PMLER**

PMLER sets the total length of the synchrophasor data recording, in seconds. The PMLER time includes the PMPRE time. For example, if PMLER is set for 30 seconds of PMU recorded data, and PMPRE is set for 10 seconds of pretrigger data, the final recording will contain 10 seconds of pretrigger data and 20 seconds of triggered data for a total report time of 30 seconds.

### **PMPRE**

The PMPRE setting sets the length of the pretrigger data within the synchrophasor data recording. The PMPRE data begins at the PMTRIG point of the recording, and extends back in time (previous time to the trigger event) for the designated amount of time.

---

---

## SECTION 19

---

# Remote Data Acquisition

SEL-400 Series Relays can receive analog and binary inputs from remote data acquisition systems. This technology provides flexible solutions, reduces the cost of copper, and improves overall safety in the substation.

## Time-Domain Link (TiDL)

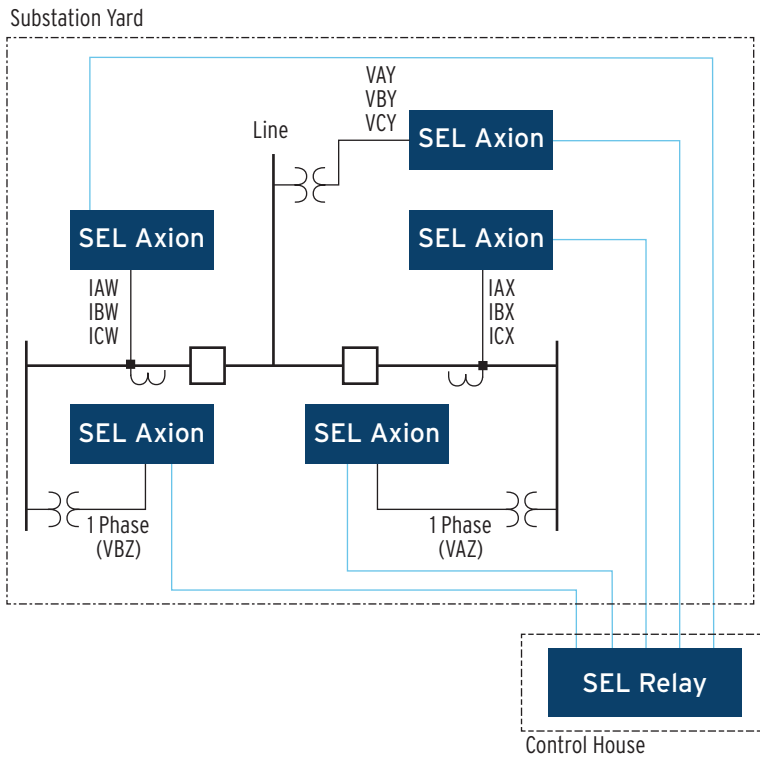
---

Some SEL-400 Series Relays can receive remote analog and binary inputs from the SEL-2240 Axion. The Axion provides the remote analog and binary data over an IEC 61158 EtherCAT, TiDL network. This technology provides very low and deterministic latency over point-to-point architecture. Point-to-point architecture eliminates the need for time synchronization between the remote data acquisition units and the relay. In addition, it eliminates the complex communications network often associated with remote data acquisition and simplifies the programming and installation process.

Some of the benefits of a TiDL system include:

- Use ACCELERATOR QuickSet SEL-5030 Software to set the relay as you would conventional SEL-400 Series Relays. Firmware for the SEL-400 Series Relays was modified for the implementation of TiDL; however, the settings and protection algorithms were unchanged.
- Decrease costs through copper reduction.
- Simplify the installation process.
- Increase safety in the substation by removing high-energy cables from the control house. This also eliminates the concern of an open circuited CT when a relay is removed from service.

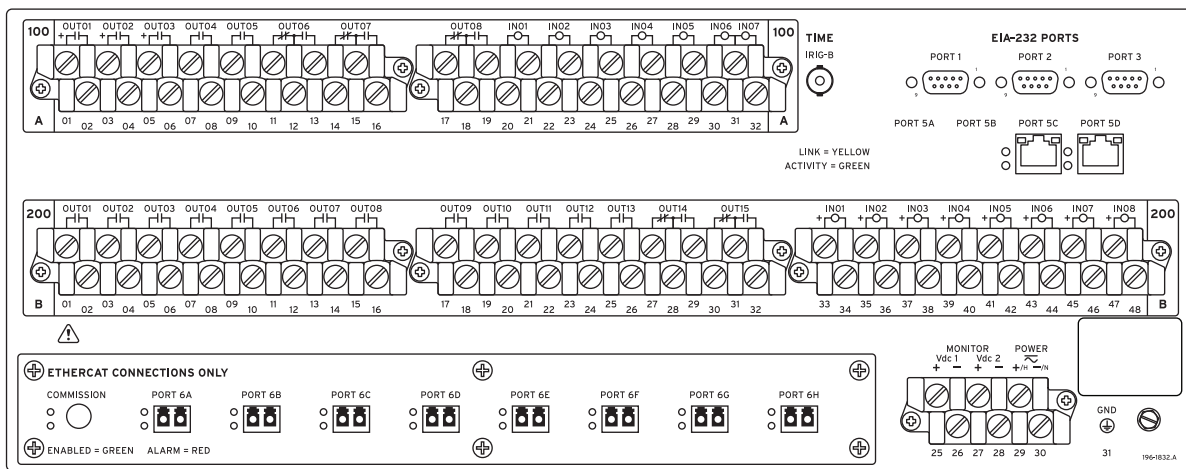
SEL-400 Series Relays with TiDL can receive as many as eight fiber links from as many as eight Axion remote data acquisition nodes. Not all nodes have to supply analog data—some can supply digital input and output (I/O) only. The firmware will recognize and validate the connected Axion modules and determine if they match a predefined supported topology. The supported topologies are balanced between copper reduction and the number of required remote Axion nodes. Refer to *Section 2: Installation* in the product-specific instruction manuals to review the supported TiDL topologies.



**Figure 19.1 Sample TiDL System Topology**

SEL-400 Series Relays that support TiDL are only available in a 4U chassis. These relays support an I/O board on the relay, and, when applicable, main board I/O. These I/Os will be mapped to the 100- and 200-level inputs and outputs. Axion remote modules provide additional I/O by using the internal digital Relay Word bits for the 300, 400, and 500 levels of the relays. Note that when the relay part number supports TiDL, all output settings for I/O are available. Correctly set these outputs for what is installed because all output settings will be available but all may not be physically installed in your system.

Relay Word bits IO300OK, IO400OK, and IO500OK indicate the status of installed I/O boards in standard relays or whether a remote module is commissioned, such as in a TiDL system. These bits can also identify whether a board is installed or when a remote I/O module fails.



**Figure 19.2 Rear Panel of Relays With TiDL**

TiDL applications use the SEL-2240 Axion, which is a fully integrated analog and digital I/O control solution suitable for remote data acquisition. An Axion node consists of a 10-slot, 4-slot, or dual 4-slot chassis that is configurable to contain a power module and combinations of CT/PT, digital input (DI), or digital output (DO) modules.



**Figure 19.3 Axion Chassis**

Each chassis requires a SEL-2243 Power Coupler (see *Figure 19.4*). This module supplies power to the rest of the node and transmits the data to the relay through fiber-optic communication. See the *SEL-2240 Axion Instruction Manual* for more information.



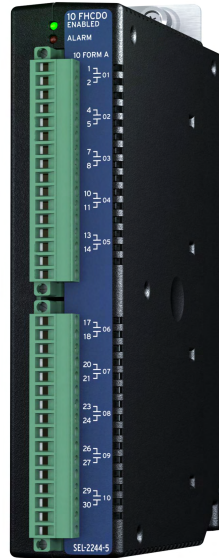
**Figure 19.4 SEL-2243 Power Coupler**

The SEL-2244-2 Digital Input Module (see *Figure 19.5*) consists of 24 optoisolated inputs that are not polarity-dependent. These inputs can be configured to respond to ac or dc control signals. The TiDL system maps as many as 72 DI points to the relay. For more information on DI mapping, refer to *Section 2: Installation* in the product-specific instruction manuals.



**Figure 19.5 SEL-2244-2 Digital Input Module**

The SEL-2244-5 Fast High-Current Digital Output Module (see *Figure 19.6*) consists of ten fast, high-current output contacts. The TiDL system can map as many as 48 DO points to the relay. For more information on DO mapping, refer to *Section 2: PC Software*.



**Figure 19.6 SEL-2244-5 Fast High-Current Digital Output Module**

The SEL-2245-42 AC Analog Input Module (see *Figure 19.7*) provides protection-class ac analog input (CT/PT) and can accept three voltage and three current inputs. The module samples at 24 kHz and is 1 A or 5 A software-selectable. Depending on the supported fixed topology, multiple CT/PT input modules can function in each node. Some topologies only support one CT/PT module per node. See the supported topologies in *Section 2: Installation* in the product-specific instruction manual for more information.



**Figure 19.7 SEL-2245-42 AC Analog Input Module**

A simple commissioning process identifies the connected TiDL system and verifies it matches one of the supported relay topologies. Once the commissioning process is complete, the topology is stored in memory. At each additional relay startup, the firmware validates that the connected modules match those of the stored configuration. It recognizes if any CT/PT modules within the node have changed. See *Section 2: PC Software* in the product-specific instruction manual for more information on commissioning.

Secondary injection testing takes place at each Axion node. Test sources are required to inject voltages and current to the Axion node to verify correct installation and mapping. Monitoring of the voltages and currents will remain in the control house at the relay location.

## IEC 61850-9-2 Sampled Values (SV)

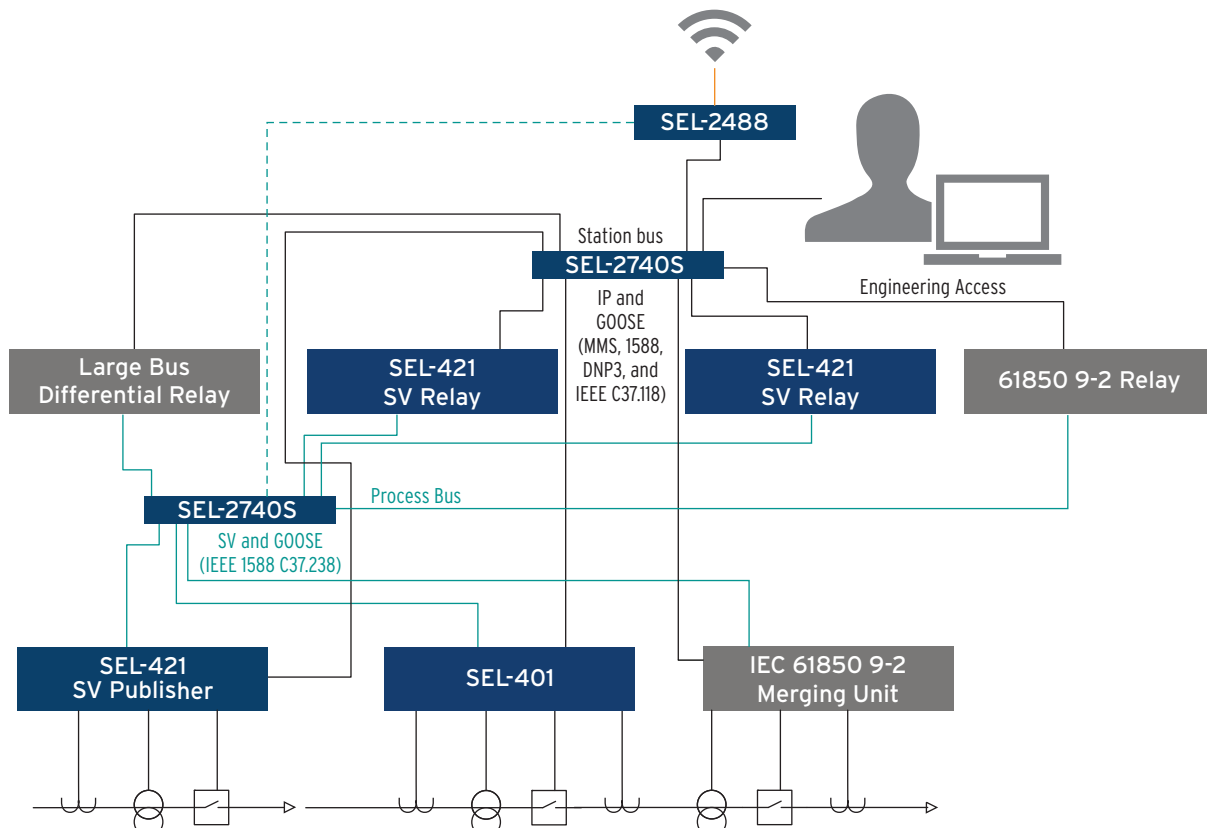
Some SEL-400 Series Relays are available with the capability to either publish or subscribe to remote analogs in accordance with the UCA International Users Group's "Implementation Guideline for Digital Interface to Instrument Transformers Using IEC 61850-9-2." This type of remote data acquisition is a subset of IEC 61850-9-2 and specifies, among other things, logical devices, data set contents, sampling rates, the time-synchronization method, and the message format. The 9-2LE guideline clarified ambiguities in the 9-2 standard, improving interoperability between SV devices from different manufacturers.

## Architecture

9-2LE uses OSI Layer 2 multicast messages on standard Ethernet network architecture. Merging units such as the SEL-421-7 with SV publication capability enabled or the SEL-401 Merging Unit sample remote analog values, convert them to digital signals, and then publish them over the Ethernet network. Two key components of SV messages (besides the current and voltage data) are the

destination MAC address and the application ID, or APPID. Relays, meters, DFRs, and other devices on the network can selectively subscribe to the SV streams they need for their application based on these attributes. Because SV streams only carry current and voltage measurements, to accommodate digital input and output data or controls, IEC 61850 GOOSE must also be configured on the network. This network, which carries data essential for the first level of basic substation processes, is known as the process bus. Another network commonly associated with IEC 61850 is known as the station bus, which carries station-level communications such as SCADA and engineering access.

The process bus allows a single merging unit to share its data with multiple devices and for a single device to receive remote data from multiple merging units. To align these data, 9-2LE requires time synchronization for all devices. This can also be accomplished over either the process bus or the station bus network via IEEE 1588 or Precision Time Protocol (PTP). Alternately, SEL SV devices can be synchronized via IRIG-B. Because of the bandwidth requirements and message types that can be present on the process bus, optimal SV performance requires a well-engineered process bus and station bus network.



**Figure 19.8 Example SV Network**

SEL SV devices allow for flexible process bus and station bus configuration. The Port 5 setting, BUSMODE, can be used to change the default behavior of independent buses (BUSMODE := INDEPEND) and merge the two buses together (BUSMODE := MERGED). SEL does not recommend the use of the merged BUSMODE other than in a laboratory situation or for monitoring functions, as it disables Ethernet Ports 5C and 5D and places all network traffic on Ports 5A and 5B.

The Port 5 settings NETMODE and NETPORT determine and configure the Ethernet ports used for the station bus and the process bus. The NETMODE setting applies only to the station bus, and gives the user the ability to set the desired network redundancy mode in the device. The NETPORT setting determines which pair of Ethernet ports the SV device will use for its station bus. The SV device will use the other pair of Ethernet ports for the process bus. For example, if NETPORT = A or B, the station bus will be on Ethernet Ports 5A and 5B with the process bus on Ports 5C and 5D. SV process bus ports only operate in FAILOVER mode. Refer to *Ethernet Communications on page 15.6* for more information on Ethernet network operation and using redundant Ethernet ports.

## Benefits of a 9-2LE SV System

Some of the benefits of a 9-2LE SV system include:

- Set the relay as you would conventional SEL-400 Series Relays through use of QuickSet and ACCELERATOR Architect SEL-5032 Software.
- Decrease costs through copper reduction and data sharing.
- Increase safety in the substation by removing high-energy cables from the control house. This also eliminates the concern of an open circuited CT when a relay is removed from service.

## SV Publication

### SV Publication Capability

Some SEL-400 Series Relays are available with the capability for SV publication. Enabling SV publication through settings—Port 5 setting SVTXEN > 0 or via Configured IED Description (CID) file—enables the merging unit functionality of the device. The SV publication capability of each SEL SV publishing devices is identical, so throughout this section, SEL devices with SV publication enabled are referred to as SV publishers.

The SV publisher digitizes the data from its voltage and current inputs, records its current state of time synchronization, scales these values to primary units by using the CT and PT ratio settings, and then transmits these values in accordance with the 9-2LE guideline. SEL SV publishers support the “MSVCB01” model of the multicast SV control block described in the guideline, which includes a single application service data unit (ASDU). The transmission rate is 80 samples per nominal frequency cycle. If the nominal frequency setting of the SV publisher NFREQ = 50 Hz or 60 Hz, the SV transmission rate is 4000 or 4800 samples per second, respectively.

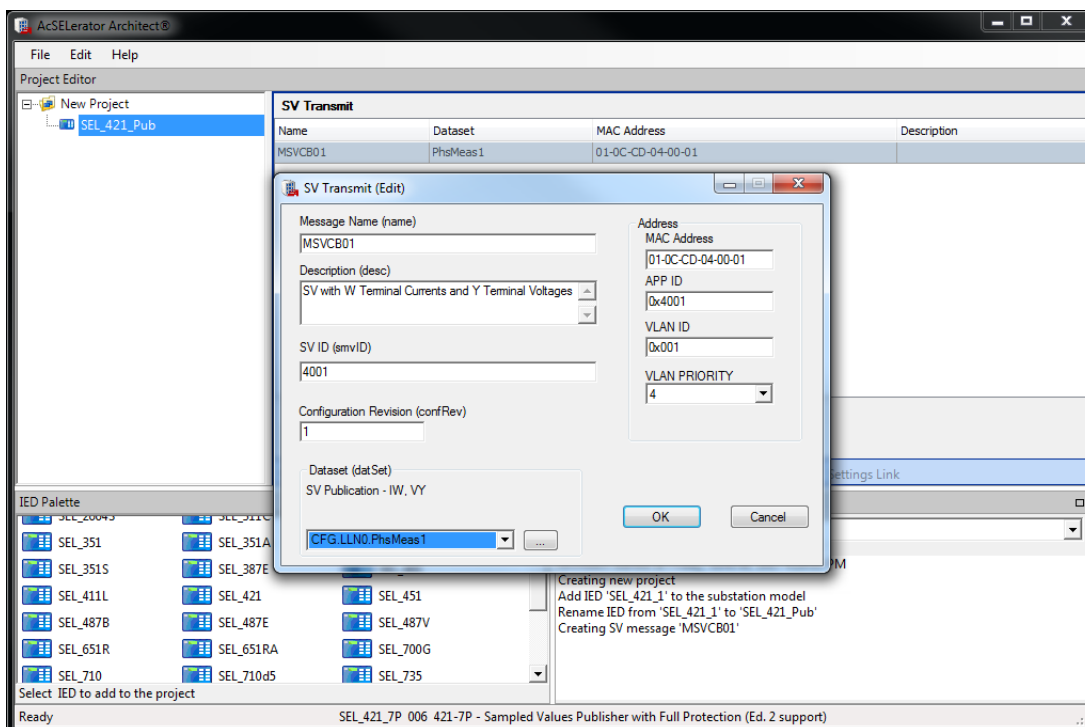
The SV publisher can publish as many as seven SV streams simultaneously. SV publication is independent of the protection elements, so protection functionality remains secure even when the SV publisher is publishing the maximum number of SV streams.

Because multiple SV streams may be received by a single subscriber, all streams usually require time-alignment to a time source with an accuracy of <1  $\mu$ s. SV messages indicate the synchronization state of the SV publisher at the time the sample was taken. This value, smpSynch in the SV message, will be 0, 1, or 2, to indicate whether the merging unit was synchronized with a global time source (2), a local time source (1), or an internal clock (0). If the SV publisher is synchronized with an IEEE 1588 PTP time source that uses the PTP Power Profile (C37.238), the smpSynch value is equal to the ID of the grandmaster clock, usually a value between 5 and 254.

Though SV messages do not contain an actual time stamp, they do include a value, smpcnt (sample count), that the publisher increments for each message that it transmits, which represents the time at which the sample was taken. For every SV message that the SV publisher transmits, smpcnt increments until it reaches a value of 4799 on a 60 Hz system, or 3999 on a 50 Hz system. At the top of the second, smpcnt resets to 0. Smpcnt can be used to calculate the time stamp of the message in relation to the most recent top of a second by multiplying it by the transmission interval (208.33 µs for a 60 Hz system or 250 µs for a 50 Hz system). For example, a message with smpcnt=699 on a 50 Hz system was taken  $699 \cdot 250 \mu\text{s} = 174.75 \text{ ms}$  after the top of the second.

## SV Publisher Configuration

Architect provides support for the configuration of the SEL SV publisher via a GUI. This interface provides the most flexible configuration of SV publications, including the creation of customized SV data sets. This mechanism is very similar to the configuration of GOOSE publications. For more information, see *IEC 61850 Configuration on page 17.32*.



**Figure 19.9 Example Architect SV Publication Configuration**

Architect includes an ICD file for the SEL-401 and an ICD file for the SEL-421 with SV publication capability. ICD files of both SV publishers contain default SV data sets, which contain combinations of the current and voltage terminals available on the publisher, i.e., W and Y, W and Z, X and Y, or X and Z. You can choose to publish any of these preconfigured data sets or create and publish a custom data set that conforms to the 9-2LE guideline. This feature is useful if you need the SV publisher to send anything other than all phases (A, B, C, and neutral) of a current or voltage terminal in an SV stream.

SV publications may also be configured via Port 5 settings through QuickSet or an ASCII terminal window. You can use Port 5 settings to quickly configure SV streams that do not require much customization. All phases (A, B, C, and neutral)

of a current or voltage terminal must be mapped to an SV stream, and each stream must contain at least one set of voltage or current terminal phase quantities.

## SV Publisher Startup

When initially turned on, the SV publisher **ENABLED** LED illuminates as soon as protection functionality is enabled, typically within 10 seconds, but there can be an additional delay of approximately 6 seconds before the initial SV publication is transmitted. Once the SV publisher has begun transmitting SV streams, they can be temporarily disabled for the following conditions:

- Port 5 settings are modified
- A new CID file configuration is enabled
- Power is cycled

SV publications stop if the SV publisher is disabled (EN Relay Word bit = False), the Port 5 setting EPORT is set to “N”, or the processor fails. SV publications will not resume unless the disabling condition is addressed.

## SV Publisher Diagnostics and Testing

Once SV publication is configured and enabled, new commands are available to verify configuration, diagnose and troubleshoot SV communications, and aid in commissioning and testing: **COM SV** and **TEST SV**.

The **COM SV** command displays information about the SV streams that the unit is configured to publish. The data includes the SV destination MAC address, Application ID, message name, data set name, VLAN ID, and priority if the SV publisher is configured via CID file. If the publisher is configured via Port 5 settings, the data set name remains blank because it is not used in Port 5 settings, and therefore unavailable. For more information on the **COM SV** command, see *Section 9: ASCII Command Reference* in the product-specific manual.

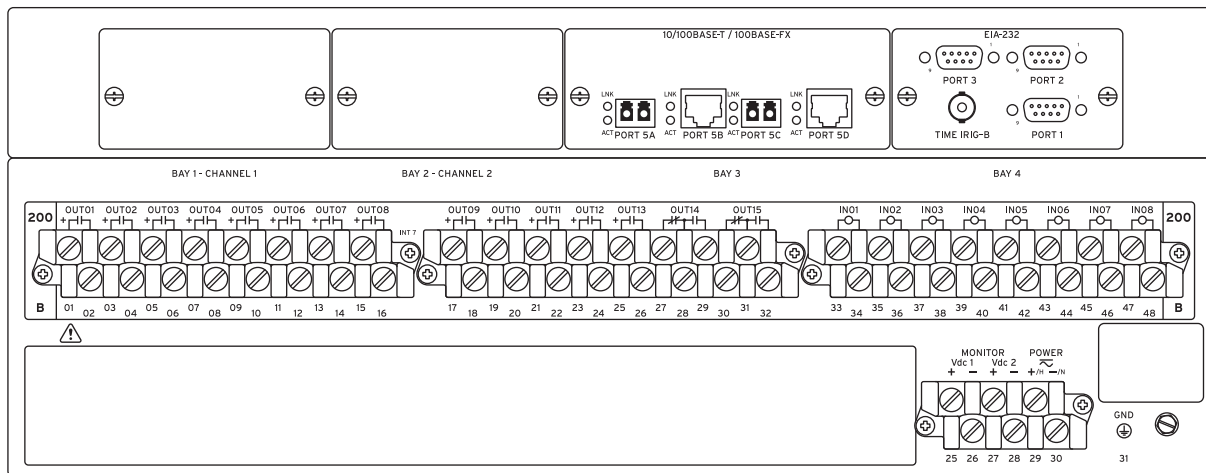
The **TEST SV** command places the SV publisher into TEST SV mode. In this mode, it replaces the current and voltage data of all SV configured streams with predefined signals for a period of 15 minutes. Also, the SV publisher asserts the test bit in the quality attribute of each current and voltage to identify it as test data. Note that the SV publisher remains in normal mode, and does not enter IEC 61850 Test mode. This does not affect metering or protection functions on the SV publisher. The **COM SV** command indicates whether the SV publisher is in TEST SV mode by displaying the information at the top of the response. Refer to the **TEST SV** command description in *Section 9: ASCII Command Reference* in the product-specific manual for more information.

## SV Subscriber

### SV Subscriber Functionality

SEL SV subscriber relays do not have current or voltage input terminals like conventional relays. SV subscriber relays also do not have internal instrument transformers. Conventional relays are typically ordered from the factory with either 1 A or 5 A nominal CTs, which provide the full range of measured values for the current input terminals. Before or during installation, SEL SV subscriber relays must be configured with the same nominal current value of the merging unit for proper operation. The ASCII command **CFG CTNOM n**, where *n* is 1 or 5, must be used to configure the SV subscriber with the nominal current value of the sub-

scribed merging unit. Refer to the *Section 9: ASCII Command Reference in the SEL-421-7 Instruction Manual* for more information on the **CFG CTNOM** command.



**Figure 19.10 SEL-421-7 SV Subscriber Relay, 4U Rear Panel**

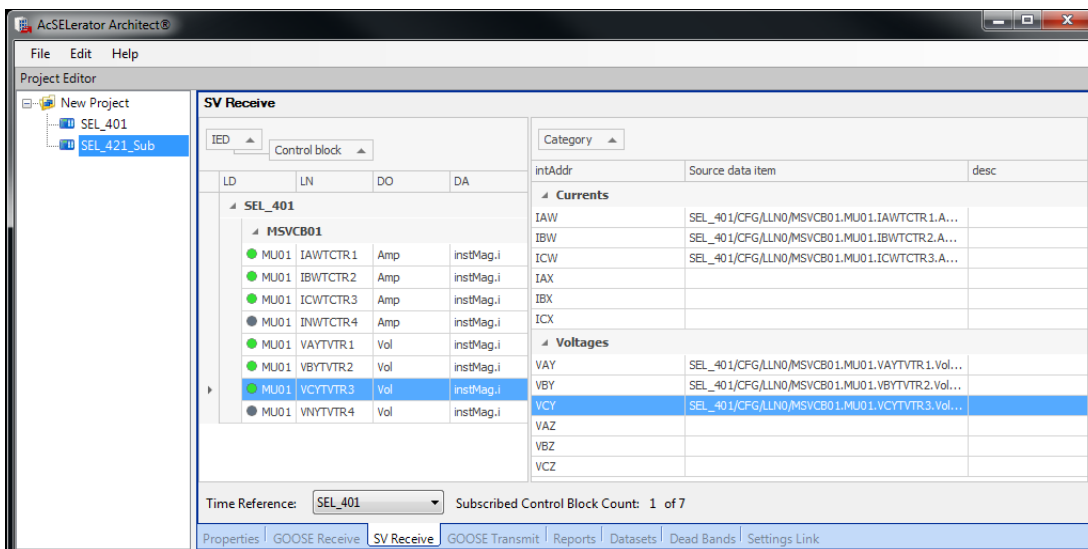
SV Subscribers, such as the SEL-421 SV Subscriber Relay, must be configured to subscribe to 9-2LE-compliant SV streams to enable any protection functions. When configured via Port 5 settings, all phases (A, B, and C) of a current or voltage terminal must come from an SV stream, and terminals cannot be mapped more than once. When configured using Architect, as many as three streams can be summed and mapped to a single terminal. The SEL-421 SV Subscriber Relay and SEL-451 SV Subscriber Relay can receive as many as four streams when configured through Port 5 settings, and the SEL-487E SV Subscriber Relay and SEL-487B SV Subscriber Relay can receive as many as seven streams when configured through Port 5 settings. All SV subscriber relays can receive as many as seven streams when configured through use of a CID file.

Once SV subscriptions are configured and are being received, the SV subscriber relay provides a suite of protection functionality. Please refer to the specific product instruction manual for a list of available protection functions.

Note that IEC 61850-9-2LE only covers the publication and subscription of remote analog data. To communicate digital input and output data or controls, IEC 61850 GOOSE must be configured and optimized on either the process bus or the station bus.

## SV Subscriber Configuration

Architect provides support for the configuration of the SEL SV subscriber via a GUI. This interface provides the most flexible configuration of SV publications, including the creation of customized SV data sets. This mechanism is very similar to the configuration of GOOSE publications. For more detailed information, see *IEC 61850 Configuration* on page 17.32.



**Figure 19.11 Example Architect SV Subscription Configuration**

When configuring the SV subscriber, SV subscriptions are accomplished in the same manner as GOOSE subscriptions. Simply drag a published current into an appropriate current slot, or a published voltage into a voltage slot in the SV subscriber **SV Receive** tab. Note that even though a publisher may have a neutral current or voltage value in its publication, the SEL subscriber does not have a neutral current or voltage slot to map it into. Finally, configure the time reference of the subscriber (which selects the device whose smpSynch value all other subscribed messages must match) by selecting the device name from the drop-down list box labeled **Time Reference**. See *Subscription Reference Stream on page 17.21* for more information about the reference stream. Architect also allows as many as three received current streams to be summed and mapped to a single relay current terminal.

SV subscriptions may also be configured via Port 5 settings through QuickSet or an ASCII terminal window. Port 5 settings can be used to quickly configure SV subscriptions that do not require much customization. All phases (A, B, C) of a current or voltage terminal must be mapped to an SV subscription. Please note that regardless of the configuration method, you cannot map a current or voltage phase value into more than one subscriber slot.

## SV Subscriber Startup

When initially turned on, the SV subscriber **ENABLED** LED illuminates as soon as protection functionality is enabled, which can take as long as 17 seconds but will typically be within 10 seconds. Once the SV subscriber has begun accepting SV streams, SV processing can be temporarily disabled for the following conditions:

- Port 5 settings are modified
- A new CID file configuration is enabled
- Power is cycled

SV subscriptions are disabled if the SV subscriber is disabled (EN Relay Word bit = False), the Port 5 setting EPORT is set to “N”, or the processor fails. SV subscriptions do not resume unless the disabling condition is addressed. When SV subscriptions are disabled, so is the primary means of data acquisition for the relay. Take care to recognize when such a condition occurs, generate appropriate warnings or alarms, and resolve any issues.

## SV Subscriber Diagnostics and Testing

Once SV subscriptions are configured and enabled, new commands are available to verify configuration, diagnose and troubleshoot SV communications, and aid in commissioning and testing: **COM SV** and **TEST SV**.

The **COM SV** command displays information about the SV streams to which the unit has been configured to subscribe. The data includes the SV destination MAC address, Application ID, message name, data set name, VLAN ID, and priority if the information is available. If information is not available, the field remains blank. The **COM SV** command also provides statistics for individual subscribed SV streams and any error conditions that are currently present or were present during the previous 30 seconds. For more information on the **COM SV** command, see *Section 9: ASCII Command Reference* in the product-specific manual.

As the SV subscriber receives subscribed SV messages, it places them into a buffer that has a capacity of about 3 ms for each subscribed stream. The Port 5 CH\_DLY SV channel setting determines how long the subscriber waits to receive data from all subscribed streams and will use the channel data from its buffer that corresponds to this instant in its past. If a subscribed message arrives so late (>3 ms) that the SV subscriber does not have a place for it in its buffer, or it never arrives, the message is considered lost. If SV messages are delayed by more than CH\_DLY but arrive in time to be received into the buffer of the subscriber, these messages are not considered lost, but their data are not used. The **COM SV** command uses the warning **CH\_DLY EXCEEDED** to indicate this condition. If one to three consecutive messages are delayed or lost, the SEL SV subscriber interpolates the missing data. The **COM SV** command uses the **INTERPOLATED** warning code to indicate when it has had to interpolate for missing or lost data. If more than three consecutive SV packets are delayed or missing, the **COM SV** command uses the error message **SV STREAM LOST** to indicate any subscriptions in this condition.

If any subscribed SV streams are lost, the SV subscriber can still be able to provide some subset of metering and protection functionality, depending on what data are in the missing stream(s). For example, consider an SV subscriber that has two active subscriptions with the first one providing one set of terminal currents and voltages, and the other providing another set of currents. If the second subscription is lost, the SV subscriber can still provide metering data and some degree of overcurrent and LOP protection with the data available from the first stream. Refer to the product-specific instruction manual for available protection features.

The **TEST SV** command places the SV subscriber into TEST SV mode. In this mode, it accepts any subscribed messages with or without the test bit of the quality attribute set. The data that the SV subscriber receives while in TEST SV mode are processed as valid data, so take care to ensure that outputs are blocked to prevent any undesired operations. The **MET** command reflects the received data as actual data, even with the test bit asserted. The **COM SV** command indicates whether the SV subscriber is in TEST SV mode by displaying the information at the top of the response. Refer to the TEST SV command description in *Section 9: ASCII Command Reference* of the product-specific manual for more information.

The health of the incoming SV subscription data channels can be monitored with the SV subscription Relay Word bits SVSALM, SVSmOK, and SVCC, and the SVND $mm$  (where  $mm$  is the SV stream number 01–07) analog quantities. The SVSmOK Relay Word bits are asserted when subscription  $mm$  is configured and data conforming with the 9-2LE guideline is being actively received from it. The SVCC (SV coupled clocks mode) Relay Word bit is asserted when the SV subscriber is synchronized with the same smpSynch value as the subscription ref-

erence stream. The SVND $mm$  analog quantities indicate the measured channel delay of each subscription and are compared with the Port 5 CH\_DLY setting to generate an alarm condition as described in the following.

The SVSALM Relay Word bit is a general purpose alarm that will assert for the following conditions:

- The SV subscriber has lost sync with the device providing its reference stream
- One or more subscribed SV streams network delays exceed the CH\_DLY setting
- One or more subscribed SV streams are no longer being received (lost)
- One or more subscribed SV streams have a subscription status SVSmOK bit that is not set.

The SV subscriber also provides analog channel status Relay Word bits, which are useful for supervising protection based on the state of SV communications for each current and voltage channel. These bits include  $nnnOK$  and  $nnnBK$  bits, where  $nn$  is the product-specific current or voltage channel that can potentially be mapped to data from an incoming SV stream, for example, IAW, IBW, ICW, VAY, VBY, VCY, etc. in the SEL-421 SV Subscriber Relay. The  $nnnOK$  bits asserts for all data channels that are mapped to a subscribed SV stream and have data actively being received from it. The  $nnnBK$  bits are the inverse of the  $nnnOK$  bits.

See *Section 5: Protection Functions* of the product-specific manual for more information on SV status logic.

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## A P P E N D I X A

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# Manual Versions

The date code at the bottom of each page of this manual reflects the creation or revision date.

*Table A.1* lists the firmware versions, revision descriptions, and corresponding instruction manual date codes.

**Table A.1 Instruction Manual Revision History (Sheet 1 of 4)**

Date Code	Summary of Revisions
20181115	<b>Section 15</b> ► Updated margin note in <i>Precision Time Protocol (PTP)</i> .
20180910	<b>Section 10</b> ► Added <i>IEC 61850 Mode/Behavior and Simulation Mode</i> in <i>Testing Features and Tools</i> . ► Added <i>IEC 61850 Testing</i> in <i>Test Methods</i> . ► Updated <i>Table 10.7: Alarm Relay Word Bits</i> . <b>Section 12</b> ► Updated <i>Table 12.9: IP Configuration</i> , <i>Table 12.11: HTTP Server Configuration</i> , and <i>Table 12.12: Telnet Configuration</i> . ► Added <i>Table 12.14: IEC 61850 Mode/Behavior Configuration</i> . ► Updated <i>Table 12.15: Sampled Value Receiver Configuration</i> and <i>Table 12.16: Sampled Value Transmitter Configuration</i> . ► Added <i>Table 12.17: Sampled Value Channel Delay Settings</i> . <b>Section 14</b> ► Updated <i>COM SV</i> in <i>Command Description</i> . ► Updated <i>Figure 14.3: GOOSE Command Response</i> . ► Updated <i>STA A, TEST DB2</i> , and <i>TEST DB2 OFF</i> in <i>Command Description</i> . ► Updated <i>TEST SV</i> in <i>Command Description</i> . <b>Section 17</b> ► Updated <i>GOOSE Processing</i> in <i>IEC 61850</i> . ► Updated <i>Primary/Secondary Scale Factor</i> in <i>Sampled Values</i> . ► Added <i>Current Summation</i> in <i>Sampled Values</i> . ► Updated <i>Figure 17.6: Independent Bus Mode With PTP Time Synchronization on the Process Bus</i> , <i>Figure 17.7: Independent Bus Mode With PTP Time Synchronization on the Station Bus</i> , and <i>Figure 17.8: Merged Bus Mode With PTP Time Synchronization</i> . ► Updated <i>GOOSE and SV Messaging</i> in <i>Sampled Values</i> . ► Updated <i>IEC 61850 Simulation Mode</i> . ► Added <i>IEC 61850 Mode/Behavior</i> . ► Updated <i>Table 17.17: IEC 61850 Settings</i> . ► Updated <i>Figure 17.18: Add ICD to Project Tree</i> . ► Updated <i>Mode, Behavior, and Health</i> under <i>Logical Nodes</i> . ► Updated <i>Table 17.18: Logical Device: CFG (Configuration)</i> . ► Updated <i>Table 17.35: Basic Conformance Statement</i> and <i>Table 17.37: ACSI Service Conformance Statement</i> . <b>Section 18</b> ► Updated <i>Table 18.26: PMU Recording Settings</i> . ► Updated <i>CONAM</i> in <i>PMU Recording Capabilities</i> .

**Table A.1 Instruction Manual Revision History (Sheet 2 of 4)**

Date Code	Summary of Revisions
20180630	<p><b>Section 5</b></p> <ul style="list-style-type: none"> <li>➤ Added <i>Rack Type Breaker Mosaics</i> and <i>Status-Only Disconnects</i> to <i>Bay Control Front-Panel Operations</i>.</li> <li>➤ Added <i>89CTLm</i> to <i>Disconnect Logic</i>.</li> <li>➤ Added <i>89CTL01</i> and <i>52mRACK</i>, <i>52mTEST</i> to <i>Disconnect Assignments</i>.</li> <li>➤ Added <i>Disconnect Front-Panel Control Enable</i> to <i>Disconnect Information</i>.</li> </ul>
20180329	<p><b>Section 3</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Reading Oscilloscopes, Event Reports, and SER</i>.</li> </ul> <p><b>Section 4</b></p> <ul style="list-style-type: none"> <li>➤ Added information on setting combinations to <i>Front-Panel Menus and Screens</i>.</li> </ul> <p><b>Section 9</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Oscillography</i> and <i>Event Reports, Event Summaries, and Event Histories</i>.</li> </ul> <p><b>Section 11</b></p> <ul style="list-style-type: none"> <li>➤ Added information to <i>Events Directory</i> in <i>Virtual File Interface</i>.</li> </ul>
20171006	<p><b>Section 16</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 16.8: Relay DNP3 Object List</i>.</li> </ul> <p><b>Section 17</b></p> <ul style="list-style-type: none"> <li>➤ Updated for IEC 61850 configuration.</li> </ul> <p><b>Appendix B</b></p> <ul style="list-style-type: none"> <li>➤ Updated to help preserve IEC 61850 configuration during a firmware upgrade.</li> </ul>
20170714	<p><b>Section 2</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 2.2: QuickSet HMI Tree View Functions</i>.</li> <li>➤ Updated <i>Figure 2.20: Retrieving an Event History</i> and <i>Figure 2.22: Sample Event Oscilloscope</i>.</li> </ul> <p><b>Section 9</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Figure 9.1: Input Processing</i> to include Sampled Values data acquisition.</li> <li>➤ Added <i>Figure 9.2: Input Processing of SEL-400 Series Relays With SV Remote Data Acquisition</i>.</li> <li>➤ Updated <i>Generating Raw Data Oscilloscopes</i>, and added <i>Figure 9.7: An Overcurrent Application Via Remote Data Acquisition</i> through <i>Figure 9.9: Filtered Event Reports From SEL-401 and SEL-421</i>.</li> </ul> <p><b>Section 10</b></p> <ul style="list-style-type: none"> <li>➤ Added Sequence of Events Recorder to <i>Table 10.6: Troubleshooting Procedures</i>.</li> <li>➤ Added <i>Table 10.7: Troubleshooting for Relay Self-Test Warnings and Failures</i>.</li> </ul> <p><b>Section 11</b></p> <ul style="list-style-type: none"> <li>➤ Added <i>PTP Over PRP Networks</i>.</li> <li>➤ Added <i>Global Time Source vs Local Time Source</i>.</li> </ul> <p><b>Section 12</b></p> <ul style="list-style-type: none"> <li>➤ Added a footnote to <i>Table 12.5: Protocol Selection</i> for the EPORT setting.</li> <li>➤ Added <i>Table 12.14: SV Receiver Configuration</i> and <i>Table 12.15: SV Transmitter Configuration</i>.</li> <li>➤ Added a footnote to <i>Table 12.23: PTP Settings</i> for setting PTTPRO.</li> <li>➤ Removed note that PTP is not supported in PRP mode.</li> </ul> <p><b>Section 14</b></p> <ul style="list-style-type: none"> <li>➤ Added references to IEC Sampled Values.</li> <li>➤ Added a note that the CFG NFREQ command is not available in IEC Sampled Values relays.</li> <li>➤ Updated <i>Figure 14.2: Sample ETH Command Response</i>.</li> <li>➤ Updated <i>Figure 14.11: Sample VER Command Response</i>.</li> </ul> <p><b>Section 15</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Figure 15.6: Using Internal Ethernet Switch to Add Networked Devices</i>.</li> </ul> <p><b>Section 16</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Table 16.8: Relay DNP Object List</i>.</li> </ul>

**Table A.1 Instruction Manual Revision History (Sheet 3 of 4)**

Date Code	Summary of Revisions
	<p><b>Section 17</b></p> <ul style="list-style-type: none"> <li>➤ Added text for IEC Sampled Values.</li> <li>➤ Updated <i>Table 17.3: Relay Logical Devices</i>.</li> <li>➤ Added <i>Sampled Values</i>.</li> <li>➤ Added <i>Simulation Mode</i>.</li> <li>➤ Added <i>Example 17.1: SV Application</i>.</li> <li>➤ Updated <i>Table 17.27: Basic Conformance Statement</i>.</li> <li>➤ Updated <i>Table 17.28: ACSI Models Conformance Statement</i>.</li> <li>➤ Updated <i>Table 17.29: ACSI Service Conformance Statement</i>.</li> </ul> <p><b>Section 18</b></p> <ul style="list-style-type: none"> <li>➤ Added a note regarding Sampled Values-subscribing relays.</li> </ul> <p><b>Section 19</b></p> <ul style="list-style-type: none"> <li>➤ Added <i>IEC 61850-9-2 Sampled Values (SV)</i>.</li> </ul> <p><b>Appendix C</b></p> <ul style="list-style-type: none"> <li>➤ Updated text for LNKFAIL and LNKFL2.</li> </ul> <p><b>Glossary</b></p> <ul style="list-style-type: none"> <li>➤ Added terms for IEC Sampled Values, Parallel Redundancy Protocol, and real-time control.</li> </ul>
20170428	<p><b>Section 19</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>Figure 19.4: SEL-2243 Power Coupler</i>.</li> </ul>
20170326	<p><b>Section 15</b></p> <ul style="list-style-type: none"> <li>➤ Updated Ethernet Communications for information on MMS inactivity.</li> </ul> <p><b>Appendix B</b></p> <ul style="list-style-type: none"> <li>➤ Updated <i>TiDL Firmware Upgrade</i>.</li> </ul>
20161215	<p><b>Preface</b></p> <ul style="list-style-type: none"> <li>➤ Updated to describe the new section, <i>Section 19: Remote Data Acquisition</i>.</li> </ul> <p><b>Section 1</b></p> <ul style="list-style-type: none"> <li>➤ Updated to introduce TiDL technology.</li> </ul> <p><b>Section 3</b></p> <ul style="list-style-type: none"> <li>➤ Added information on TiDL system input and output handling.</li> </ul> <p><b>Section 7</b></p> <ul style="list-style-type: none"> <li>➤ Added information about leading and lagging power factor Relay Word bits.</li> </ul> <p><b>Section 9</b></p> <ul style="list-style-type: none"> <li>➤ Described the impact of the ERDIG setting on event report handling.</li> <li>➤ Added a note about SER storage limitations.</li> </ul> <p><b>Section 10</b></p> <ul style="list-style-type: none"> <li>➤ Added information on TiDL system commissioning.</li> <li>➤ Described additional diagnostics.</li> <li>➤ Described module replacement in Axion nodes for the TiDL system.</li> </ul> <p><b>Section 11</b></p> <ul style="list-style-type: none"> <li>➤ Improved the description of the TSOK Relay Word bit.</li> </ul> <p><b>Section 12</b></p> <ul style="list-style-type: none"> <li>➤ Added the ERDIG report setting.</li> </ul> <p><b>Section 14</b></p> <ul style="list-style-type: none"> <li>➤ Added <b>CFG CTNOM</b> and <b>CFG NFREQ</b> commands.</li> <li>➤ Clarified the <b>TEST DB2 A</b> operation.</li> </ul> <p><b>Section 15</b></p> <ul style="list-style-type: none"> <li>➤ Updated SNTP accuracy.</li> </ul>

**Table A.1 Instruction Manual Revision History (Sheet 4 of 4)**

Date Code	Summary of Revisions
	<p><b>Section 18</b>        ► Updated typographical information in <i>Figure 18.5: UDP_S Connection</i>.</p> <p><b>Section 19</b>        ► Added as a new section.</p> <p><b>Appendix B</b>        ► Updated to describe firmware upgrades to the TiDL system.</p> <p><b>Appendix C</b>        ► Updated to describe cybersecurity aspects of EtherCAT ports.</p> <p><b>Glossary</b>        ► Added terms related to TiDL systems.</p>
20160518	► Initial version.

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## A P P E N D I X   B

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# Firmware Upgrade Instructions

These instructions guide you through the process of upgrading the firmware in the device. Note that these instructions are only intended for upgrading firmware from an older revision to a newer revision. Downgrading firmware—going from a newer to an older revision—should not be attempted. It will result in the loss of relay calibration, MAC addresses, and other device configuration information. Please contact SEL if you need to downgrade the firmware in a relay.

The firmware upgrade will be either a standard release or a point release. A standard release adds new functionality to the firmware beyond the specifications of the existing version. A point release is reserved for modifying firmware functionality to conform to the specifications of the existing version.

A standard release is identified by a change in the R-number of the device firmware identification (FID) string.

Existing firmware:

FID=SEL-411L-**R100**-V0-Z001001-Dxxxxxxxx, or

FID=SEL-411L-1-**R100**-V0-Z001001-Dxxxxxxxx

Standard release firmware:

FID=SEL-411L-**R101**-V0-Z001001-Dxxxxxxxx, or

FID=SEL-411L-1-**R101**-V0-Z001001-Dxxxxxxxx

A point release is identified by a change in the V-number of the device FID string.

Existing firmware:

FID=SEL-411L-R100-**V0**-Z001001-Dxxxxxxxx, or

FID=SEL-411L-1-R100-**V0**-Z001001-Dxxxxxxxx

Point release firmware:

FID=SEL-411L-R100-**V1**-Z001001-Dxxxxxxxx, or

FID=SEL-411L-1-R100-**V1**-Z001001-Dxxxxxxxx

## Required Equipment

You will need the following items before beginning the firmware upgrade process:

- Personal computer (PC)
- Terminal emulation software that supports Xmodem/CRC protocol
- SEL-C234A cable, SEL-C662 USB to EIA-232, or equivalent
- Disc containing the firmware upgrade file(s)
- .z19 or .s19 firmware upgrade file (.z19 requires SELBOOT R205 or newer)
- SELBOOT firmware upgrade file (if necessary; based on the existing SELBOOT revision of the relay)
- EtherCAT communications board firmware file (SEL-ECB-Rxxx-Vx-Zxxxxxx-Dxxxxxxxx.zds)
- Remote SEL Axion firmware file (SEL-2245-42-Rxxx-Vx-Zxxxxxx-Dxxxxxxxx.zds)
- Relay Firmware Upgrade Instructions
- SD Card with Time-Domain Link (TiDL) interface firmware if upgrading a relay that uses remote data acquisition through TiDL technology.

## Optional Equipment

These items help you manage relay settings and understand procedures in the relay upgrade process:

- ACCELERATOR QuickSet SEL-5030 Software (contains a firmware upload tool that helps to automate this process)
- ACCELERATOR Architect SEL-5032 Software (manages IEC 61850 GOOSE, Manufacturing Message Specification [MMS], and SV Configured IED Description [CID] files)
- Appropriate SEL-400 Series Relay manual

## Important Considerations

If upgrading an SEL-451-5, SEL-421-4, or SEL-421-5 relay from firmware revision R309 or earlier to firmware revision R312 and later, make sure you save all relay settings (including IEC 61850 CID configurations, if applicable) prior to the firmware upgrade, as indicated in *Save Settings and Other Data on page B.4* and *Save Settings and Other Data on page B.9*. Upon completion of the upgrade process, the relay settings will reset to default values and the IEC 61850 CID file may be removed. These files will need to be reloaded.

If you are upgrading an SEL-451-5, SEL-421-4, or SEL-421-5 relay from firmware revision R309 or earlier to firmware revision R311, you must first upgrade the relay firmware to R310 before upgrading to R311. This requirement is only needed if upgrading specifically to R311. Failure to do so will result in the reset of all relay MAC address settings back to factory defaults.

In some unusual cases, such as loss of relay power during the firmware file transfer process, it is possible for data, including relay settings and the IEC 61850 CID file to be lost. Before beginning the firmware upgrade process, save relay settings and, if applicable, the IEC 68150 CID file that has been configured for the relay.

# Upgrade Procedure

The upgrade kit you received contains the firmware needed to upgrade the SEL-400 Series Relays. The kit may also contain firmware needed to upgrade the SELBOOT program. See *Table B.1* to identify which firmware files you received in the upgrade kit.

**NOTE:** The .z19 files are compressed versions of the .s19 files. These will load into the relay much faster than the .s19 files, but you must have relay SELBOOT version R205 or newer to use these files.

**Table B.1 Firmware Upgrade Files**

Product	File Name <sup>a</sup>	File Type
SEL-400 Series Relays SELBOOT	Snnn4xx.s19	SEL-400 series SELBOOT firmware
SEL-400 Series Relays	Rnnn4xx.s19 or Rnnn4xx.z19	SEL-400 Series Relay firmware
SEL-400 Series Relays following the start of point releases	Rnnn-Vy4xx.s19 or Rnnn-Vy4xx.z19	SEL-400 Series Relay firmware

<sup>a</sup> *nnn* in the file name will always represent the device firmware revision number.  
*y* represents that point release version number.  
*4xx* represents the product name.

**NOTE:** SEL strongly recommends that you upgrade firmware at the location of the relay and with a direct connection from the PC to one of the relay serial ports. Do not load firmware from a remote location; problems can arise that you will not be able to address from a distance. When upgrading at the substation, do not attempt to load the firmware into the relay through an SEL communications processor.

The firmware upgrade can be performed in one of two ways:

- Method 1: Use the Firmware Loader provided within QuickSet. The Firmware Loader automates the firmware upgrade process and is the preferred method. The Firmware Loader can be used to upgrade only relay firmware (Rnnn4xx files or Rnnn-Vy-4xx). If upgrading SELBOOT (Snnn4xx) firmware is required, use Method Two.
- Method 2: Connect to the relay in a terminal session and upgrade the firmware by using the steps documented in *Method Two: Using a Terminal Emulator on page B.8*.

## Method One: Using QuickSet Firmware Loader

To use the QuickSet Firmware Loader, you must have QuickSet. See *Section 2: PC Software* for instructions on how to obtain and install the software. Once the software is installed, perform the firmware upgrade as follows.

### A Obtain Firmware File

**NOTE:** The Firmware Loader can be used to load only relay firmware (Rnnn4xx or Rnnn-Vy4xx). If you need to upgrade relay SELBOOT firmware, use Method Two.

The firmware file is usually provided on a CD-ROM. Locate the firmware file on the disc. The file name is of the form Rnnn4xx or Rnnn-Vy4xx, where Rnnn is the firmware revision number, Vy indicates the point release number, 4xx indicates the relay type, and .s19 or .z19 is the firmware file name extension. Copy the firmware file to an easily accessible location on the PC.

Firmware is designed to be used with specific relays. A list of relay serial numbers is provided as part of the firmware upgrade package. The firmware provided is for use with the listed relays only. Attempts to upgrade relays not listed might not be successful and can result in relay failure.

### B Remove Relay From Service

- Step 1. If the relay is in use, follow your company practices for removing a relay from service. Typically, these practices include disabling input and output control functions.
- Step 2. Apply power to the relay.

- Step 3. Connect a communications cable and determine the port speed.
- If using the EIA-232 front port to upgrade firmware, determine the port speed as follows:
- a. From the relay front panel, press the **ENT** pushbutton.
  - b. Use the arrow pushbuttons to navigate to **SET/SHOW**.
  - c. Press the **ENT** pushbutton.
  - d. Use the arrow pushbuttons to navigate to **PORT**.
  - e. Press the **ENT** pushbutton.
  - f. Use the arrow pushbuttons to navigate to the relay serial port you plan to use (usually the front port, Port F).
  - g. Press the **ENT** pushbutton.
  - h. Use the arrow pushbuttons to navigate to **Communication Settings**.
  - i. Press the **ENT** pushbutton to view the selected port communications settings. Write down the value for each setting.
  - j. Once the port settings have been recorded, press the **ESC** pushbutton four times to return to the **MAIN MENU**.
  - k. Connect an SEL-C234A EIA-232 serial cable, SEL-C662 USB to EIA-232 converter, or equivalent communications cable to the relay serial port and to the PC.

## C Establish Communications With the Relay

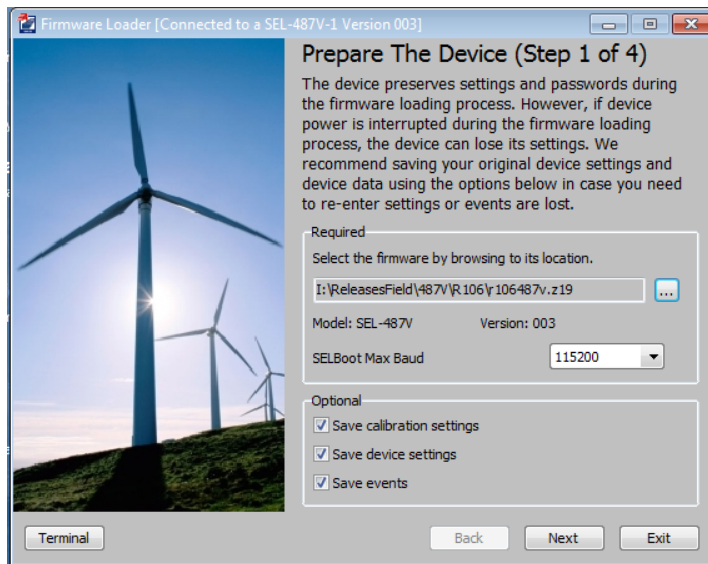
**NOTE:** Once serial port communication is established, it is recommended to set the SELboot Max Baud setting to the highest possible port speed available (typically 115200 bps). This will reduce the time needed to read settings and events from the relay.

Use the **Communications > Parameters** menu of QuickSet to establish a connection using the communications settings determined in *Step 3* under *B Remove Relay From Service on page B.3*. See *Section 2: PC Software* for additional information.

## D Save Settings and Other Data

It is possible for data to be lost during the firmware upgrade process. Follow the steps in this section carefully to ensure that important data are saved.

- Step 1. For SEL-400 Series Relays with optional IEC 61850 protocol configured, follow the steps in section *Verify IEC 61850 Operation (Optional) on page B.13* to save the CID file and send it back to the relay after the firmware upgrade.
- Step 2. Select **Tools > Firmware Loader** and follow the onscreen prompts.
- Step 3. In the Step 1 of 4 window of the Firmware Loader (as shown in *Figure B.1*), click the ellipsis button and browse to the location of the firmware file. Select the file and click **Open**.



**Figure B.1 Prepare the Device (Step 1 of 4)**

Step 4. Select the **Save calibration settings** check box in the Step 1 of 4 window of the Firmware Loader. These factory settings are required for proper operation of the relay and must be reentered in the unlikely event they are erased during the firmware upgrade process. The Firmware Loader saves the settings in a text file on the PC.

Step 5. Select the **Save device settings** check box if you do not have a copy of the relay settings. It is possible for relay settings to be lost during the upgrade process.

Step 6. Select the **Save events** check box if there are any event reports that have not been previously saved. The event history is cleared during the upgrade process.

Step 7. Click **Next**.

The Firmware Loader reads the calibration settings and saves them in a text file on the PC. Make note of the file name and the location.

If **Save device settings** was selected, the Firmware Loader reads all of the settings from the relay. The software may ask if you want to merge the settings read from the relay with existing design templates on the PC. Click **No, do not merge settings with Design Template**. The Firmware Loader will suggest a name for the settings, but the suggested name can be modified as desired.

If **Save events** was selected, the **Event History** window will open to allow the events to be saved. See *Section 2: PC Software* for more information.

Step 8. If you use the Breaker Wear Monitor, click the **Terminal** button in the lower left portion of the Firmware Loader to open the terminal window. From the Access Level 1 prompt, issue the **BRE** command and record the internal and external trip counters, internal and external trip currents for each phase, and breaker wear percentages for each phase.

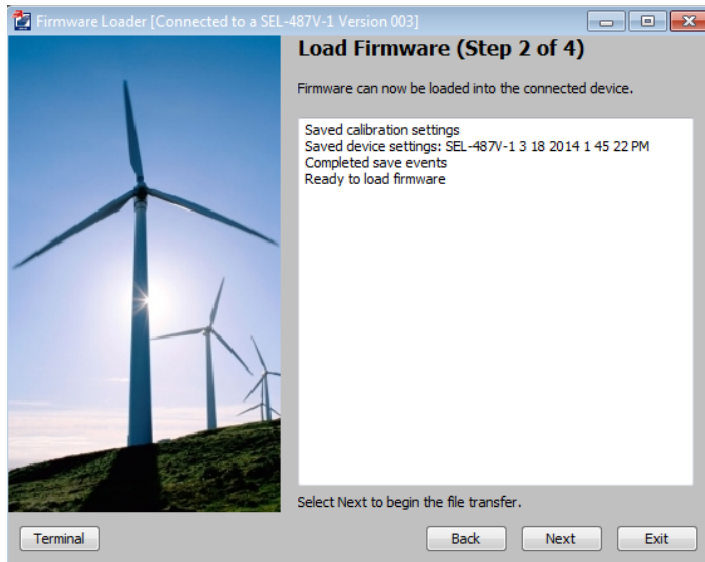
Step 9. Enable Terminal Logging capture (see *Section 2: PC Software*) and issue the following commands to save stored data. It is possible for these data to be lost during the firmware upgrade process.

- a. **MET E**—accumulated energy metering
- b. **MET D**—demand and peak demand

- c. **MET M**—maximum/minimum metering
- d. **COMM A** and **COMM B**—MIRRORED BITS communications logs
- e. **PROFILE**—Load Profile
- f. **SER**—Sequential Events Records

## E Start SELBOOT

In the Step 2 of 4 window of the Firmware Loader, click **Next** to disable the relay and enter SELBOOT (see *Figure B.2*).



**Figure B.2 Load Firmware (Step 2 of 4)**

## F Maximize Port Data Rate

This step is performed automatically by the software.

## G Upload New Relay Firmware

This step is performed automatically by the software. The software will erase the existing firmware and start the file transfer to upload the new firmware. Upload progress will be shown in the **Transfer Status** window. The entire firmware upload process can take longer than 10 minutes to complete.

When the firmware upload is complete, the relay will restart. The Firmware Loader automatically reestablishes communications and issues an **STA** command to the relay.

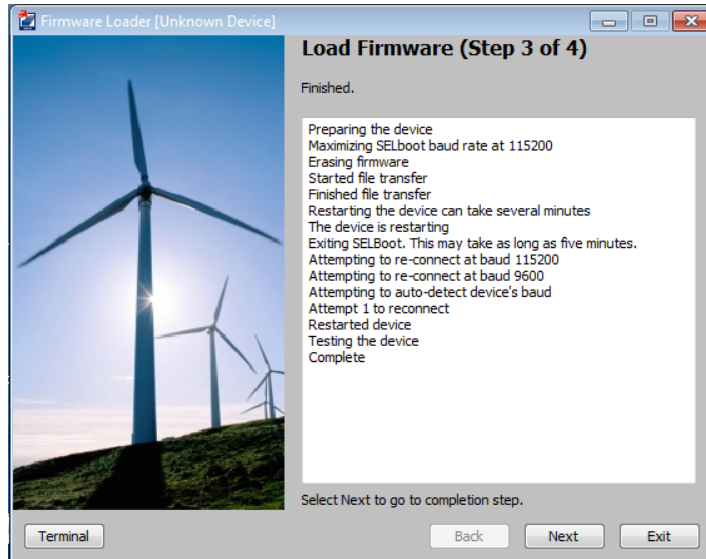
In cases where the relay does not restart within two minutes of the firmware upload completion (as indicated by the PC application), and no error messages appear on the relay HMI, turn the relay off and back on again. The firmware loader application should then resume. Answer **Yes** if the Firmware Loader prompts you to continue.

## H Verify Relay Self-Tests

The Step 3 of 4 window of the Firmware Loader will indicate that it is checking the device status and when the check is complete (see *Figure B.3*).

The software will notify you if any problems are detected. You can view the relay status by opening the terminal using the Terminal button in the lower left portion of the Firmware Loader. If status failures are shown, open the terminal and see *Troubleshooting on page B.17*.

Click **Next** to go to the completion step.



**Figure B.3 Load Firmware (Step 3 of 4)**

## I Verify Relay Settings

If there are no failures, the relay will enable. In the Step 4 of 4 window (see *Figure B.4*), the Firmware Loader will give you the option to compare the device settings. If any differences are found, the software will provide the opportunity to restore the settings.



**Figure B.4 Verify Device Settings (Step 4 of 4)**

## J Return Relay to Service

- Step 1. Open the terminal window by using the **Terminal** button in the lower left portion of the Firmware Loader.
- Step 2. Use the **ACC** command with the associated password to enter Access Level 1.
- Step 3. Issue the **ID** command and compare the firmware revision (*Rnnn* or *Rnnn-Vy*) displayed in the FID string against the number from the firmware envelope label. If the numbers match, proceed to *Step 5*.
- Step 4. For a mismatch between a displayed FID and the firmware envelope label, re-attempt the upgrade or contact SEL for assistance.
- Step 5. If you use the Breaker Wear Monitor, type **BRE <Enter>** to check the data to see if the relay retained breaker wear data through the upgrade procedure. If the relay did not retain these data, use the **BRE W** command to reload the percent contact wear values recorded in *D Save Settings and Other Data on page B.4*.
- Step 6. Apply current and voltage signals to the relay.
- Step 7. Type **MET <Enter>** or use the QuickSet HMI to verify that the current and voltage signals are correct.
- Step 8. Use the **TRI** and **EVE/CEV** commands or **Tools > Events > Get Events** menu in QuickSet to verify that the magnitudes of the current and voltage signals you applied to the relay match those displayed in the event report. If these values do not match, check the relay settings and wiring.
- Step 9. Autoconfigure the SEL communications processor port if you have an SEL communications processor connected to the relay. This step re-establishes automatic data collection between the SEL communications processor and the relay. Failure to perform this step can result in automatic data collection failure when cycling communications processor power.
- Step 10. Follow your company procedures for returning a relay to service.

## Method Two: Using a Terminal Emulator

These instructions assume you have a working knowledge of your PC terminal emulation software. In particular, you must be able to modify the serial communications parameters (data speed, data bits, parity, and similar parameters), disable any hardware or software flow control in the computer terminal emulation software, select a transfer protocol (1K Xmodem, for example), and transfer files (send and receive binary files).

The programs (firmware) that run in the SEL-400 Series Relays reside in Flash memory. To load new firmware versions, follow these instructions. SEL-400 Series Relays have two programs that you may need to upgrade: the regular, or “executable” program and the SELBOOT program.

## A Obtain Firmware File

The firmware file is usually provided on a CD-ROM. Locate the firmware file on the disc. The file name is of the form *Rnnn4xx* or *Rnnn-Vy4xx*, where *Rnnn* is the firmware revision number, *Vy* indicates the point release number, *4xx* indicates the relay type, and *.s19* or *.z19* is the firmware file name extension. Copy the firmware file to an easily accessible location on the PC.

Firmware is designed to be used with specific relays. A list of relay serial numbers is provided as part of the firmware upgrade package. The firmware provided is for use with the listed relays only. Attempts to upgrade relays not listed might not be successful and can result in relay failure.

## B Prepare the Relay

If the relay is in service, follow your company practices for removing a relay from service. Typically, these practices include disabling input and output control functions.

## C Save Settings and Other Data

It is possible for data to be lost during the firmware upgrade process. Follow the steps in this section carefully to ensure that important data are saved.

### Enter Access Level 2

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**NOTE:** Once serial port communication is established, it is recommended to set the port SPEED setting to the highest possible port speed available (typically 57600 bps in Access Level 2). This will reduce the time needed to read settings and events from the relay.

- Step 1. Using the communications terminal, at Access Level 0, type **ACC <Enter>**.
- Step 2. Type the Access Level 1 password and press **<Enter>**.  
You will see the Access Level 1 => prompt.
- Step 3. Type **2AC <Enter>**, and then type the correct password to go to Access Level 2.  
You will see the Access Level 2 =>> prompt.  
For more information, see *Making an EIA-232 Serial Port Connection on page 3.4*.

### Backup Relay Settings

The relay preserves the settings and passwords during the firmware upgrade process. However, if relay power is interrupted during the firmware upgrade process, the relay can lose the settings. Make a copy of the original relay settings in case you need to reenter settings.

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**NOTE:** In addition to all of the normal settings classes, log in to Access Level C and save the SET\_CM.TXT file.

Use one of the following methods to backup relay settings.

- If you have not already saved copies of the relay settings, use QuickSet to read and save the relay settings.  
See *Create and Manage Relay Settings on page 2.9*.
- Alternatively, you can use the terminal to download all the relay settings.  
See the **FILE READ** command under *FILE on page 14.35*.  
For file retrieval procedures see *Reading Oscillograms, Event Reports, and SER on page 3.48*.
- If you have IEC 61850 configurations and you have not already saved copies of the CID file, use Architect to read and save the CID file. See *Verify IEC 61850 Operation (Optional) on page B.13* for details.

## D Start SELBOOT

- Step 1. Establish/confirm binary transfer terminal communication.  
Use a terminal program that supports 1K Xmodem transfer protocol to communicate with the relay.

- Step 2. Prepare to control the relay at Access Level 2. If the relay is not already at Access Level 2, use the procedure in *Enter Access Level 2 on page B.9*.
- Step 3. Start the relay SELBOOT program.
- Type **L\_D <Enter>**.  
The relay responds with the following message:  
Disable relay to send or receive firmware (Y/N)?
  - Type **Y <Enter>**.  
The relay responds with the following message:  
Are you sure (Y/N)?
  - Type **Y <Enter>**.  
The relay responds with the following message:  
Relay Disabled
- Step 4. Wait for the SELBOOT program to load.  
The front-panel LCD screen displays the SELBOOT Ryyy firmware number (e.g., SELBOOT R100). Ryyy is the SELBOOT revision number and is a different revision number from the relay firmware revision number. The LCD also displays the present relay firmware (e.g., SEL-451-R102), and INITIALIZING.  
When finished loading the SELBOOT program, the relay responds to the terminal with the SELBOOT !> prompt; the LCD shows the SELBOOT and relay firmware revision numbers.
- Step 5. Press <Enter> to confirm that the relay is in SELBOOT; you will see another SELBOOT !> prompt.

### Establish a High-Speed Serial Connection

- At the SELBOOT prompt, type **BAU 115200 <Enter>** (see *Figure B.5*).
- Set your terminal program for a data speed of 115200 bps.
- Press <Enter> to check for the SELBOOT !> prompt indicating that serial communication at 115200 bps is successful.

## E Upload New SELBOOT Firmware to the Relay

**NOTE:** Loading the incorrect SELBOOT firmware to the relay may cause the relay to malfunction, requiring factory repair.

**NOTE:** Do not cycle power to the relay during the SELboot firmware upgrade process. Doing so may cause the relay to malfunction, requiring factory repair.

Upgrading SELBOOT firmware in SEL-400 Series Relays is typically not required as part of a normal relay firmware upgrade process. However, core functions of the relay are occasionally enhanced, and the SELBOOT firmware must be upgraded to enable the enhanced functions. If a SELBOOT upgrade for the relay is not indicated in your upgrade kit, skip this step and continue on to *F Upload New Relay Firmware on page B.11*. See *Table B.1* for file names.

To begin the relay SELBOOT upgrade, start at the SELBOOT !> prompt.

- Step 1. Type **REC BOOT** command at the SELBOOT prompt, and answer **Y** when prompted to erase the existing SELBOOT firmware.

!>**REC BOOT <Enter>**  
Caution! - This command erases the SELboot firmware.  
Are you sure you want to erase the existing firmware? (Y/N)

- Step 2. The relay will prompt you to begin the file transfer. Press any key to begin the file transfer to the relay.

- Step 3. Using an Xmodem FTP, point the sending software tool to the relay SELBOOT file (*Snnn4xx.s19*) that is to be uploaded to the relay.

Upon successful negotiation of the new SELBOOT firmware file, the old SELBOOT software will be erased, and the new SELBOOT firmware will be written to the Flash memory of the relay. SELBOOT will then automatically restart using the new SELBOOT firmware.

---

```
Erasing old SELboot
Writing new SELboot to flash
Press any key to begin transfer, then start transfer at the PCC
Restarting SELboot
```

---

- Step 4. Once the relay has restarted in SELBOOT, the SELBOOT !> prompt will appear in the terminal window. Remain in SELBOOT and continue to *G Upload New Relay Firmware on page B.6* of this procedure.

## F Upload New Relay Firmware

If you are only upgrading SELboot, you can skip this step and continue to *G Return Serial Data Speed to Nominal Operating Speed and Exit SELBOOT on page B.12*.

- Step 1. From the SELBOOT !> prompt, type **REC <Enter>**.

The relay responds with the prompt shown in *Figure B.5*. The end of the relay response is:

Are you sure you want to erase the existing firmware? (Y/N)

- Step 2. Type **Y <Enter>**.

The relay responds, Erasing, and erases the existing firmware. The front-panel LCD shows ERASING MEMORY.

When finished erasing, the relay responds, Erase successful, and prompts you to press any key to begin transferring the new firmware. The front-panel LCD shows only the SELBOOT program revision number.

---

```
!>BAU 115200 <Enter>
!><Enter>

!>REC <Enter>
Caution! - This command erases the device firmware.
If you erase the firmware, new firmware must be loaded into the device
before it can be put back into service.
Are you sure you want to erase the existing firmware? (Y/N) Y <Enter>
Erasing

Erase successful
Press any key to begin transfer, then start transfer at the PCCC <Enter>
```

---

**Figure B.5 Transferring New Firmware**

- Step 3. Press **<Enter>** to begin uploading the new firmware.

- Step 4. Start the **Transfer** or **Send** process in your terminal emulation program.

Use 1K Xmodem for fast transfer of the new firmware to the relay.

- Step 5. Point the terminal program to the location of the new firmware file (the file that ends in .s19 or .z19).

**NOTE:** The relay displays one or more "C" characters while waiting for your PC terminal emulation program to send the new firmware. If you do not start the transfer quickly (within about 18 seconds), the relay times out and responds. Remote system is not responding. If this happens, begin again at *F Upload New Relay Firmware on page B.11*.

Step 6. Begin the file transfer.

The typical transfer time at 115200 bps with 1K Xmodem is 10 to 20 minutes. The LCD screen shows SELBOOT Ryyy LOADING CODE while the relay loads the new firmware.

Step 7. Wait for firmware load completion.

If the relay responds with the message Transfer failed – Model mismatch, please refer to *Troubleshooting on page B.17*.

When finished loading the new firmware, the relay responds, Transfer completed successfully and displays the SELBOOT !> prompt. The LCD screen displays SELBOOT Ryyy SEL-4xx-Rnnn, where yyy is the SELBOOT revision number, 4xx is the particular model of the SEL-400 Series Relay being upgraded, and nnn is the firmware revision number of the relay, e.g., R100 SEL-421-R105.

## G Return Serial Data Speed to Nominal Operating Speed and Exit SELBOOT

Step 1. Type <Enter> to confirm relay communication.

The terminal displays the SELBOOT !> prompt.

Step 2. Type **BAU 9600** <Enter> to reduce the data speed to your nominal serial communications speed (9600 bps in this example).

Step 3. Set your terminal emulation program to match the nominal data speed.

Step 4. Type <Enter> to confirm that you have reestablished communication with the relay.

The relay responds with the SELBOOT !> prompt.

Step 5. Type **EXI** <Enter> to exit the SELBOOT program.

After a slight delay, the relay responds with the following message:

CAUTION: Initial relay restart. DO NOT cycle power during this time. Please wait 3 minutes for restart completion.

## H Verify Relay Self-Tests

Step 1. Press <Enter> and confirm that the Access Level 0 = prompt appears on your terminal screen.

Step 2. Remove input power to the relay.

a. Allow at least 10 seconds during the removal of relay power to ensure that the power supply has shut down.

b. Reapply input power to the relay.

c. Wait 10 minutes after startup of the relay to allow the relay to detect any hardware changes made during the upgrade process.

Step 3. Enter Access Level 1 using the **ACC** command and Access Level 1 password.

Step 4. Enter Access Level 2 using the **2AC** command and Access Level 2 password.

Step 5. Type **STA** <Enter> to check the relay status and accept new hardware changes if needed.

Step 6. Verify that all relay self-test parameters are within tolerance. (The relay compares the settings before and after the upgrade process and displays an upgrade warning if settings are dissimilar. You can find details in the upgrade report file.)

Step 7. View the front-panel **ENABLED** LED and confirm that the LED is illuminated.

Unless there is a serious problem, the **ENABLED** LED illuminates without any intervention, and the relay retains all settings.

If the relay does not enable within five minutes of the *Initial relay restart* message, contact your Technical Service Center or the SEL factory for assistance (see *Technical Support on page B.18*).

## I Verify Relay Settings

Step 1. Prepare to control the relay at Access Level 2; use the procedure in *Enter Access Level 2 on page B.9*.

Step 2. Type **VER <Enter>** to confirm the new firmware.

Step 3. Match the firmware revision number with the FID number on the screen.

Step 4. Use one of the following methods to review your settings.

➤ Use the QuickSet **Read** menu.

If the settings do not match the settings that you recorded in *Backup Relay Settings on page B.9*, use QuickSet to restore relay settings.

➤ Type **SHOW <Enter>**.

You can reissue the settings with the **SET** commands (see *Section 9: ASCII Command Reference* of the product-specific instruction manual for information on the **SHOW** and **SET** commands).

Step 5. Type **STA <Enter>** to check relay status.

Step 6. Verify that all relay self-test parameters are within tolerance.

## J Return the Relay to Service

Step 1. Follow your company procedures for returning a relay to service.

Step 2. Type **MET <Enter>** to view power system metering.

Step 3. Verify that the current and voltage signals are correct.

Step 4. Type **TRI <Enter>** and then type **EVE <Enter>** to view the event report for the event just triggered.

Step 5. Verify that the current and voltage signals are correct in the event report.

Step 6. Autoconfigure the communications processor port if an SEL communications processor is connected to the relay.

This step reestablishes automatic data collection between the SEL communications processor and the SEL-400 Series Relay. Failure to perform this step can result in automatic data collection failure when cycling communications processor power.

The relay is now ready for your commissioning procedure.

## Verify IEC 61850 Operation (Optional)

SEL-400 Series Relays with optional IEC 61850 protocol require the presence of one valid CID file to enable the protocol. You should only transfer a CID file to the relay if you want to implement a change in the IEC 61850 configuration or restore the relay CID file after a firmware upgrade in which the CID file is

removed. If you transfer an invalid CID file, the relay will disable the IEC 61850 protocol because it no longer has a valid configuration. To restart IEC 61850 protocol operation, you must transfer a valid CID file to the relay.

Perform the following steps to verify that the IEC 61850 protocol is still operational and if not, re-enable it. This procedure assumes that IEC 61850 was operational with a valid CID file immediately before initiating the firmware upgrade. If the IEC 61850 protocol was not configured prior to the upgrade, skip to *J Return Relay to Service on page B.8*. Refer to the *Section 17: IEC 61850 Communication* for help with IEC 61850 configuration.

- Step 1. Issue the **STA**, **ID**, and **GOO** commands.
- Step 2. Verify that there are no error messages regarding IEC 61850 or CID file parsing.

If the responses to the **STA**, **ID**, or **GOO** commands contain IEC 61850 or CID error messages, continue with the following steps to re-enable the IEC 61850 protocol. Otherwise, skip to *J Return Relay to Service on page B.8*.

If the IEC 61850 protocol has been disabled because of an upgrade-induced CID file incompatibility, you can use Architect to convert the existing CID file and make it compatible again.

- a. Install the Architect upgrade that supports your required CID file version.
- b. Run Architect, and open the project that contains the existing CID file for the relay. Use Architect to download the CID from the relay, and select **File > Download CID** in the menu bar to save the CID file.
- c. If using embedded settings, create an updated .rdb file with the settings read in *I Verify Relay Settings on page B.7*. Update the reference in the **Settings Link** tab and save the new CID file.
- d. In the **Project Editor** in Architect, select and right-click the CID file. Click **Send CID** to download the CID file to the relay. Download the CID file to the relay.

Upon connecting to the relay, Architect will detect the upgraded Ethernet port firmware and prompt you before converting the existing CID file to a supported version. Once converted, downloaded, and processed, the valid CID file allows the relay to re-enable the IEC 61850 protocol.

- Step 3. In the Telnet session, issue the **STA**, **ID**, and **GOO** commands.
- Step 4. Verify that no IEC 61850 error messages are in the **STA** or **ID** command responses.
- Step 5. Verify the GOOSE transmitted and received messages are as expected.

Relays being upgraded from firmware that did not support a local-time UTC offset setting (UTC OFF) to firmware that does support the UTC OFF setting may show incorrect time stamps in Demand Metering and Breaker Monitor report data that was recorded by the relay prior to the firmware upgrade.

The time stamps shown for the Demand Metering and Breaker Monitor data recorded prior to the firmware upgrade will show UTC time plus an eight-hour local time offset, along with any applicable daylight-saving time adjustment.

This only affects time stamps recorded and stored by the relay prior to the firmware upgrade. All time stamps in Demand Metering and Breaker Monitoring following the firmware upgrade will be UTC time with the local time offset setting (UTCOFF) and daylight-saving time applied.

No other reports (Event History, Event Summary, SER, etc.) are affected.

## Time-Domain Link (TiDL) Firmware Upgrade

The relay firmware will be upgraded through the standard upgrade process shown above. The TiDL interface board has its own firmware upgrade process, and the firmware for the TiDL interface board is stored on an SD card. This procedure will upgrade the TiDL interface board as well as the connected Axion modules. The firmware for the TiDL interface board can be determined by issuing the **VERSION** command in the relay (see *Figure B.6*).

```
=>>VER <ENTER>
FID=SEL-451-5-R317-V0-Z022012-D20160728
CID=FFE8
Part Number: 0451543RRC4X4H60X0XXX
Serial Number: 0000000000
SELboot:
    BFID= SLBT-4XX-R209-V0-Z001002-D20150130
    Checksum: 0000
ECB FID= R100
Mainboard:
    Code FLASH Size: 12 MB
    Data FLASH Size: 52 MB
    RAM Size: 64 MB
    EEPROM Size: 128 kB
Front Panel: not installed
Analog Inputs (provided by remote Axion Nodes):
    W: Currents: 5 Amp
    X: Currents: 5 Amp
    Y: Voltage: 67 Volts
    Z: Voltage: 67 Volts
Interface Boards:
    Board 1: not installed
    Remote I/O: 72 inputs 48 outputs
E4 Configuration: 4
Extended Relay Features:
    IEC 61850
```

**Figure B.6 EtherCAT Cal Board (ECB) FID**

To upgrade the firmware, perform the following steps.

## Remove From Service

- Step 1. Remove the unit from service.
- Step 2. Turn the unit off.
- Step 3. Remove the front panel.

## Upgrade

- Step 1. Copy the ECB and SEL-2245 firmware .zds files from the upgrade CD to an SD card.
- Step 2. Install the SD card in the SD card slot indicated in *Figure B.7*.
- Step 3. Turn the unit on.
- Step 4. Wait for the upgrade to complete. (See the accompanying note.)

Step 5. The LEDs located next to the SD card slot will indicate the status of the upgrade.

### ⚠ CAUTION

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

**Note:** During the upgrade of the TiDL interface board, the eight LEDs will toggle sequentially from left to right. During the remote module upgrade, the eight LEDs correspond to each port, **6A** is the left-most LED and **6H** is the right-most LED. As each module is updated, its corresponding LED blinks four times per second.

The upgrade process usually completes in less than 10 minutes. (If remote Axion modules are being upgraded and there is more than one Axion module connected to a port, the upgrade may take longer.)

The upgrade has successfully completed when all of the LEDs are either on or off (not blinking). The left four LEDs are on if the interface board upgrade succeeded; they are off if the upgrade was not necessary. The right four LEDs are on if the module upgrade succeeded; they are off if the upgrade was not necessary. If the interface board upgrade failed, the left four LEDs blink twice per second. If the module upgrade failed, the right four LEDs blink twice per second.

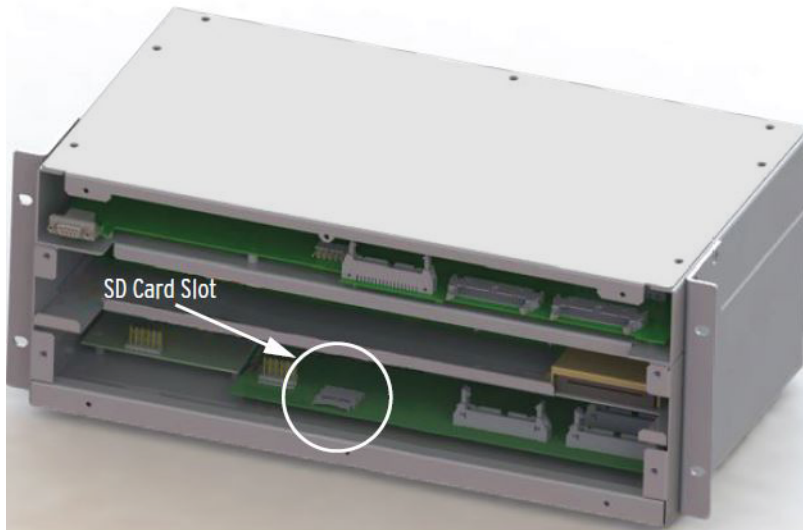


Figure B.7 TiDL Interface Board SD Card Slot

## Recommission

- Step 1. Turn the unit off.
- Step 2. Remove the SD card (recommended but not required).
- Step 3. Replace the front panel.
- Step 4. Turn the unit on.
- Step 5. Perform the TiDL commissioning process and return the unit to service.

# Troubleshooting

## Resolving Model Mismatch

When uploading a new firmware file to the relay, SELBOOT checks the relay model number (for example, 451, 421, 487) to ensure that the firmware being loaded into the relay is correct for the relay model. If the relay responds with **Transfer failed – Model mismatch** when a firmware download is attempted, it is because the relay model number does not match. This may be because the firmware file is not correct, or the relay model number stored in the relay memory was corrupted by an interruption of the file download.

To remedy this problem, first ensure you are sending the correct file to the relay. *Table B.1* shows the file names used for the firmware files. Verify that the model number in the firmware file matches the model of the relay being upgraded. After confirming that the file is correct, restart the relay into SELBOOT. Do this by turning the relay off and back on while holding down the front-panel left and right arrow navigation keys. The LCD will display **SELBOOT Ryyy** once the power cycle is complete. The data rate will reset to 9600 during this process. To increase the data rate to the highest speed possible on the port, type **BAU 115200 <Enter>** at the **SELBOOT !>** prompt (see *Figure B.5*). Switch the port communications parameters data rate to 115200 and verify the SELBOOT prompt in the terminal screen. At the SELBOOT prompt, issue a **REC OVERRIDE** command to the relay. This tells the relay to bypass the model number check at the start of the firmware upload process. Once the **REC OVERRIDE** command is issued, the firmware upload process can be continued following the procedures in *F Upload New Relay Firmware on page B.11*, starting with *Step 2 on page B.11*.

## Resolving Status Failure Message Response to STA Command

If a status failure message is returned in response to the **STA** command, perform the following steps.

- Step 1. Use the **ACC** and **2AC** commands with the associated passwords to enter Access Level 2.
- Step 2. Type **STA C <Enter>**. Answer **Y <Enter>** to the Reboot the relay and clear status prompt. The relay will respond with Rebooting the relay. Wait for about 30 seconds, then press **<Enter>** until you see the Access Level 0 = prompt.
- Step 3. Use the **ACC** command with the associated password to enter Access Level 1.
- Step 4. Type **STA <Enter>**.

If there are no fail messages and you are using Method One, click **Next** in Step 3 of 4 of the Firmware Loader and go to *I Verify Relay Settings on page B.13*.

If there are no fail messages and you are using Method Two, go to *I Verify Relay Settings on page B.13*.

If there are fail messages, continue with *Step 5*.

- Step 5. Use the **2AC** command with the associated password to enter Access Level 2.
- Step 6. Type **R\_S <Enter>** to restore factory-default settings in the relay. The relay asks whether to restore default settings. If the relay does not accept the **R\_S** command, contact SEL for assistance.

---

**NOTE:** Step 6 will cause the loss of settings and other important data. Be sure to retain relay settings and other data downloaded from the relay at the start of the firmware upgrade process. Relay calibration level settings will not be lost.

Step 7. Type **Y <Enter>**.

The relay can take as long as two minutes to restore default settings. The relay then reinitializes, and the **ENABLED** LED illuminates. This LED is labeled either **EN** or **ENABLED**, depending on the relay model.

Step 8. Press **<Enter>** to check for the Access Level 0 = prompt indicating that serial communication is successful.

Step 9. Use the **ACC** and **2AC** commands and type the corresponding passwords to reenter Access Level 2.

Step 10. Use the **CAL** command and type the corresponding password to enter the relay Calibration settings level.

Step 11. Type **SHO C <Enter>** to verify the relay calibration settings.

If using Method One and the settings do not match the settings contained in the text file you recorded in *C Save Settings and Other Data on page B.9*, contact SEL for assistance.

If using Method Two and the settings do not match the settings contained in the text file you recorded in *B Prepare the Relay on page B.9*, contact SEL for assistance.

Step 12. Use the **PAS n** ( $n = 0, 1, 2, B, P, A, O, C$ ) command to set the relay passwords.

Step 13. Restore the relay settings:

- a. If you have SEL-5010 Relay Assistant software or QuickSet, restore the original settings by following the instructions for the respective software.
- b. If you do not have the SEL-5010 Relay Assistant software or QuickSet, restore the original settings by issuing the necessary **SET n** commands.

Step 14. If any failure status messages still appear on the relay display, see the Testing and Troubleshooting section in your relay instruction manual or contact SEL for assistance.

## Technical Support

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We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

Schweitzer Engineering Laboratories, Inc.  
2350 NE Hopkins Court  
Pullman, WA 99163-5603 U.S.A.  
Tel: +1.509.338.3838  
Fax: +1.509.332.7990  
Internet: [selinc.com/support](http://selinc.com/support)  
Email: [info@selinc.com](mailto:info@selinc.com)

## A P P E N D I X C

# Cybersecurity Features

The SEL-400 Series Relays have a number of security features to assist users with meeting their cybersecurity design requirements.

## Ports and Services

### Physical Ports

SEL-400 Series Relays include four serial ports and as many as four Ethernet ports. Each physical serial port and Ethernet port can be individually disabled using the EPORT setting. By default, all of the ports are enabled.

SEL recommends that unused communications ports be disabled.

SEL-400 Series Relays with a TiDL configuration also have eight EtherCAT ports. These are always enabled, but they have a very limited functionality, as described below.

### IP Ports

When using Ethernet, there are a number of possible IP ports available within the relay. Many of these IP port numbers are configurable. All IP ports can be disabled and are disabled by default. *Table C.1* describes each of these.

**Table C.1 IP Port Numbers**

IP Port Default	Port Selection Setting	Network Protocol	Default Port State	Port Enable Setting	Purpose
21	--	TCP	Disabled	FTPSERV	FTP protocol access for file transfer of settings and reports
23	TPORT	TCP	Disabled	ETELNET	Telnet access for general engineering terminal access
80	HTTPPOR	TCP	Disabled	EHTTP	Web server access to read various relay information
102	--	TCP	Disabled	E61850	IEC 61850 Manufacturing Message Specification (MMS) for SCADA functionality
123	SNTPPOR	UDP	Disabled	ESNTP	SNTP time synchronization
319/320	--	UDP	Disabled	EPTP	Precision Time Protocol (PTP) time synchronization
4712/ 4713	PMOTCP1/ PMOUDP1	TCP/UDP	Disabled	PMOTS1	Synchrophasor data output, session 1
4712/ 4713	PMOTCP2/ PMOUDP2	TCP/UDP	Disabled	PMOTS2	Synchrophasor data output, session 2
20000	DNPPNUM	TCP/UDP	Disabled	EDNP	DNP3 for SCADA functionality

Note that IP traffic is only supported on station bus ports, so process bus ports have no open IP ports. See *Ethernet Communications* on page 15.6 for more information on these settings.

## Segregating Ethernet Ports

In most modes, the enabled Ethernet ports support both IP traffic and layer 2 protocols (i.e., IEC 61850 GOOSE). If NETMODE = ISOLATEIP, then one port only permits GOOSE traffic. This allows this port to be routed outside of a security perimeter while retaining the ability to perform basic monitoring and control. See *Using Redundant Ethernet Ports on page 15.10* for more information on this mode.

## EtherCAT Ports

SEL-400 Series Relays with a TiDL configuration have eight EtherCAT ports. These communicate with remote Axion nodes. The ports are used exclusively for exchanging analog and digital data with Axions; they will not recognize any other types of communication.

Once the system is configured and commissioned, the relay will only communicate with recognized Axions. Any other traffic on these ports will be ignored. After commissioning, the loss of communications to any configured Axion or Axion module will cause the relay to disable.

# Authentication and Authorization Controls

## Local Accounts

SEL-400 Series Relays support eight levels of access, as described in the *Access Levels and Passwords on page 3.7*. Refer to this section to learn how each level is accessed and what the default passwords are. It is good security practice to change the default passwords of each access level and to use a unique password for each level.

Relays have the capability to limit the level of access on a port basis. The MAX-ACC setting may be used on each port to restrict these authorization levels. This permits you to operate under the principle of “least privilege,” restricting ports to the levels needed for the functions performed on those ports.

Each relay supports strong passwords of as many as 12 characters including any printable character, allowing users to select complex passwords if they so choose. SEL recommends that passwords contain a minimum of eight characters containing at least one of each of the following: lowercase letter, uppercase letter, number, and special character.

## Authentication Failures

When three successive login attempts fail as a result of an incorrect password entry, the relay locks out login attempts on that port for 30 seconds. It also pulses the BADPASS Relay Word bit.

# Malware Protection Features

## Firmware Hash Verification

SEL provides firmware hashes as an additional tool to verify the integrity of SEL firmware upgrade files. This helps ensure that the firmware received from the factory is complete and unaltered prior to sending the firmware to the SEL device. Verify that the firmware file in your possession is a known good SEL firmware release by comparing the calculated hash value of the firmware in your possession with the hash value provided at [selinc.com/products/firmware/](http://selinc.com/products/firmware/).

## Operating System/Firmware

SEL-400 Series Relays are embedded devices that do not allow additional software to be installed. SEL-400 Series Relays include a self-test that continually checks running code against the known good baseline version of code in nonvolatile memory. This process is outlined in more detail in the document titled *The SEL Process for Mitigating Malware Risk to Embedded Devices* located at [selinc.com/mitigating\\_malware/](http://selinc.com/mitigating_malware/).

SEL-400 Series Relays run in an embedded environment for which there is no commercial anti-virus software available.

## Software/Firmware Verification

SEL-400 Series Relays have the ability to install firmware updates in the field. Authenticity and integrity of firmware updates can be verified by using the Firmware Hash page at [selinc.com/products/firmware/](http://selinc.com/products/firmware/).

# Logging Features

## Internal Log Storage

The Sequential Event Recorder (SER) log is a useful tool for capturing a variety of relay events. In addition to capturing state changes of user selected Relay Word bits, it captures all startups, settings changes, and group switches. See *Sequential Events Recorder (SER)* on page 9.28 for more information about SER.

## Alarm Reporting

The relay provides the following Relay Word bits that are useful for monitoring relay access:

- BADPASS—Pulses for one second if a user enters three successive bad passwords.
- ACCESS—Set while any user is logged into Access Level B or higher.
- ACCESSP—Pulses for one second whenever a user gains access to an Access Level of B or higher.
- PASSDIS—Set if the password disable jumper is installed.
- BRKENAB—Set if the breaker control enable jumper is installed.

**NOTE:** The relay can take as long as 6 ms to detect and report the loss of link on an active port (assert LNKFAIL or LNKFL2).

- **LINK5A, LINK5B, LINK5C, LINK5D**—Set while the link is active on the respective Ethernet port. Loss-of-link can be an indication that an Ethernet cable has been disconnected.
- **LNKFAIL**—Set if link is lost on any active station bus port. For relays with only two Ethernet ports, LNKFAIL asserts if link is lost on either port.
- **LNKFL2**—Set if link is lost on the active process bus port (Ethernet 87L ports or Sampled Values (SV) ports in devices with those capabilities). Once detected, the loss of the active port on the process bus causes immediate failover if the backup port has a good data link. If this is the case, failover may occur too quickly for the SER scanner to register the assertion and deassertion of LNKFL2.

These bits can be mapped for SCADA monitoring via DNP3, IEC 61850, or SEL Fast Message. They can also be added to the SER log for later analysis and assigned to output contacts for alarm purposes.

## Physical Access Security

Physical security of cybersecurity assets is a common concern. Typically, relays are installed within a control enclosure that provides physical security. Other times, they are installed in boxes within the switch yard. The relay provides some tools that may be useful to help manage physical security, especially when the unit is installed in the switch yard.

You can monitor physical ingress by wiring a door sensor to one of the relay contact inputs. This input can then be mapped for SCADA monitoring or added to the SER log so that you can detect when physical access to the relay occurs.

It is also possible to wire an electronic latch to a relay contact output. You could then map this input for SCADA control.

## Configuration Control Support

### Product Version Information

The SEL-400 Series Relay firmware revision number (FID) provides the current firmware version/patch level. The FID can be obtained using the **STATUS** command.

### Settings Version Information

All settings changes are logged to the SER log. Analysis of this log will let you determine if any unauthorized settings changes occurred.

The relay also stores a hash code for each settings class in the CFG.txt file. After configuring the device, you can read the CFG.txt file and store it for future reference. You can then periodically read this file from the relay and compare it to the stored reference. If any of the hash codes have changed, then you know that a settings class has been modified.

# Backup and Restore

---

SEL-400 Series Relays support the export and import of settings and configuration by using ACSELERATOR QuickSet SEL-5030 Software and ACSELERATOR Architect SEL-5032 Software. Settings can also be imported and exported as files by using any file transfer mechanism.

## Decommissioning

---

**NOTE:** Do not do this when sending in the relay for service at the factory. SEL needs to be able to see how the relay was configured to properly diagnose any problems.

It is often desirable to erase the settings from the relay when it is removed from service. You can completely erase all the configuration settings from the relay by using the following procedure.

- Step 1. Go to Access Level 2.
- Step 2. Execute the **R\_S** command to restore the device to factory-default settings.
- Step 3. Allow the relay to restart.
- Step 4. Go to Access Level 2.
- Step 5. Execute the **R\_S** command again to set the backup copy of settings to factory default.
- Step 6. Allow the relay to restart.

Once this procedure is complete, all internal instances of all user settings and passwords will be erased.

## Vulnerability Notification Process

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### Security Vulnerability Process

SEL provides security disclosure alerts to customers, and SEL instruction manuals document all releases. SEL security vulnerability disclosures are described in *The SEL Process for Disclosing Security Vulnerabilities* located at [selinc.com](http://selinc.com).

### Emailed Security Notification

You can sign up to receive email notifications when SEL releases security vulnerability notices and service bulletins at [selinc.com/support/security-notifications/](http://selinc.com/support/security-notifications/).

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# Glossary

<b>a Contact</b>	A breaker auxiliary contact (ANSI Standard Device Number 52A) that closes when the breaker is closed and opens when the breaker is open.
<b>a Output</b>	A relay control output that closes when the output relay asserts.
<b>b Contact</b>	A breaker auxiliary contact (ANSI Standard Device Number 52B) that opens when the breaker is closed and closes when the breaker is open.
<b>b Output</b>	A relay control output that opens when the output relay asserts.
<b>c Contact</b>	A breaker auxiliary contact that can be set to serve either as an a contact or as a b contact.
<b>c Output</b>	An output with both an a output and b output sharing a common post.
<b>3U, 4U, 5U, 6U, 7U, 9U</b>	The designation of the vertical height of a device in rack units. One rack unit, U, is approximately 1.75 inches or 44.45 mm.
<b>A</b>	Abbreviation for amps or amperes—a unit of electrical current flow.
<b>ABS Operator</b>	An operator in math SELOGIC control equations that provides absolute value.
<b>AC Ripple</b>	The peak-to-peak ac component of a signal or waveform. In the station dc battery system, monitoring ac ripple provides an indication of whether the substation battery charger has failed.
<b>Acceptance Testing</b>	Testing that confirms that the relay meets published critical performance specifications and requirements of the intended application. Such testing involves testing protection elements and logic functions when qualifying a relay model for use on the utility system.
<b>Access Level</b>	A relay command level with a specified set of relay information and commands. Except for Access Level 0, you must have the correct password to enter an access level.
<b>Access Level 0</b>	The least secure and most limited access level. No password protects this level. From this level, you must enter a password to go to a higher level.
<b>Access Level 1</b>	A relay command level you use to monitor (view) relay information. The default access level for the relay front panel.
<b>Access Level 2</b>	The most secure access level where you have total relay functionality and control of all settings types.
<b>Access Level A</b>	A relay command level you use to access all Access Level 1 and Access Level B (Breaker) functions plus Automation, Alias, Global, Front Panel, Report, Port, and DNP3 settings.
<b>Access Level B</b>	A relay command level you use for Access Level 1 functions plus circuit breaker control and data.
<b>Access Level O</b>	A relay command level you use to access all Access Level 1 and Access Level B (Breaker) functions plus Output, Alias, Global, Front Panel, Report, Port, and DNP3 settings.

<b>Access Level P</b>	A relay command level you use to access all Access Level 1 and Access Level B (Breaker) functions plus Protection, SELOGIC, Alias, Global, Group, Breaker Monitor, Front Panel, Report, Port, and DNP3 settings.
<b>ACSELERATOR Architect SEL-5032 Software</b>	Architect is an add-on to the QuickSet Suite that uses the IEC 61850 Substation Configuration Language to configure SEL IEDs.
<b>ACSELERATOR QuickSet SEL-5030 Software</b>	A Windows-based program that simplifies settings and provides analysis support.
<b>ACSI</b>	Abstract Communications Service Interface for the IEC 61850 protocol. Defines a set of objects, a set of services to manipulate and access those objects, and a base set of data types for describing objects.
<b>Active Settings Group</b>	The settings group that the relay is presently using from among six settings groups available in the relay.
<b>ADC</b>	Analog to Digital Converter. A device that converts analog signals into digital signals.
<b>Admittance</b>	The reciprocal of impedance, I/V.
<b>Advanced Settings</b>	Settings for customizing protection functions; these settings are hidden unless you set EADVS := Y and EGADVS := Y.
<b>Alias</b>	An alternative name assigned to Relay Word bits, analog quantities, default terminals, and bus-zone names.
<b>Analog Quantities</b>	Variables represented by such fluctuating measurable quantities as temperature, frequency, current, and voltage.
<b>AND Operator</b>	Logical AND. An operator in Boolean SELOGIC control equations that requires fulfillment of conditions on both sides of the operator before the equation is true.
<b>ANSI Standard Device Numbers</b>	A list of standard numbers used to represent electrical protection and control relays. The standard device numbers used in this instruction manual include the following:
	<ul style="list-style-type: none"> <li>21 Distance element</li> <li>24 Volts/Hertz Element</li> <li>25 Synchronism-check element</li> <li>27 Undervoltage Element</li> <li>32 Directional Elements</li> <li>49 Thermal Element</li> <li>50 Overcurrent Element</li> <li>51 Inverse-Time Overcurrent Element</li> <li>52 AC Circuit Breaker</li> <li>59 Overvoltage Element</li> <li>67 Definite-Time Overcurrent</li> <li>79 Recloser</li> <li>86 Breaker Failure Lockout</li> <li>89 Disconnect</li> </ul>

These numbers are frequently used within a suffix letter to further designate their application. The suffix letters used in this instruction manual include the following:

P	Phase Element
G	Residual/Ground Element
N	Neutral/Ground Element
Q	Negative-Sequence (3I2) Element

<b>Anti-Aliasing Filter</b>	A low-pass filter that blocks frequencies too high for the given sampling rate to accurately reproduce.
<b>Apparent Power, S</b>	Complex power expressed in units of volt-amperes (VA), kilovolt-amperes (kVA), or megavolt-amperes (MVA). Accounts for both real (P) and reactive (Q) power dissipated in a circuit: $S = P + jQ$ . This is power at the fundamental frequency only; no harmonics are included in this quantity.
<b>Arcing Resistance</b>	The resistance in the arc resulting from a power line fault.
<b>ASCII</b>	Abbreviation for American Standard Code for Information Interchange. Defines a standard set of text characters. The relay uses ASCII text characters to communicate using front-panel and rear-panel EIA-232 serial ports on the relay and through virtual serial ports.
<b>ASCII Terminal</b>	A terminal without built-in logic or local processing capability that can only send and receive information.
<b>Assert</b>	To activate. To fulfill the logic or electrical requirements needed to operate a device. To set a logic condition to the true state (logical 1) of that condition. To apply a closed contact to a relay input. To close a normally open output contact. To open a normally closed output contact.
<b>AT Modem Command Set Dialing String Standard</b>	The command language standard that Hayes Microcomputer Products, Inc. developed to control autodial modems from an ASCII terminal (usually EIA-232 connected) or a PC containing software allowing emulation of such a terminal.
<b>Autoconfiguration</b>	The ability to determine relay type, model number, metering capability, port ID, data rate, passwords, relay elements, and other information that an IED (an SEL-2020/2030 communications processor) needs to automatically communicate with relays.
<b>Automatic Messages</b>	Messages including status failure and status warning messages that the relay generates at the serial ports and displays automatically on the front-panel LCD.
<b>Automatic Reclose</b>	Automatic closing of a circuit breaker after a breaker trip by a protective relay.
<b>Automation Variables</b>	Variables that you include in automation SELOGIC control equations.
<b>Autoreclose- Drive-to-Lockout</b>	A logical condition that drives the autoreclose function out of service with respect to a specific circuit breaker.
<b>Autotransformer</b>	A transformer with at least two common windings.
<b>AX-S4 MMS</b>	“Access for MMS” is an IEC 61850, UCA2, and MMS client application produced by SISCO, Inc., for real-time data integration in Microsoft Windows-based systems supporting OPC and DDE. Included with AX-S4 MMS is the interactive MMS Object Explorer for browser-like access to IEC 61850/UCA2 and MMS device objects.

<b>Axion</b>	Another term for the SEL-2240. The Axion is an integrated, modular input/output and control solution suited for utility and industrial applications. In TiDL systems, it is used for remote data acquisition and control.
<b>Bandpass Filter</b>	A filter that passes frequencies within a certain range and blocks all frequencies outside this range.
<b>Bay</b>	Primary plant including disconnects, circuit breaker, CTs, PTs, power transformer, etc.
<b>Bay Control</b>	Front-panel control (open and close) of the transformer circuit breakers and disconnects (isolators).
<b>Best Choice Ground Directional Element Logic</b>	An SEL logic that determines the directional element that the relay uses for ground faults.
<b>Bit Label</b>	The identifier for a particular bit.
<b>Bit Value</b>	Logical 0 or logical 1.
<b>Block Trip Extension</b>	Continuing the blocking signal at the receiving relay by delaying the dropout of Relay Word bit BT.
<b>Blocking Signal Extension</b>	The blocking signal for the DCB (directional comparison blocking) trip scheme is extended by a time delay on dropout timer to prevent unwanted tripping following current reversals.
<b>Bolted Fault</b>	A fault with essentially zero impedance or resistance between the shorted conductors.
<b>Boolean Logic Statements</b>	Statements consisting of variables that behave according to Boolean logic operators such as AND, NOT, and OR.
<b>Breaker Auxiliary Contact</b>	An electrical contact associated with a circuit breaker that opens or closes to indicate the breaker position. A Form A breaker auxiliary contact (ANSI Standard Device Number 52A) closes when the breaker is closed and opens when the breaker is open. A Form B breaker auxiliary contact (ANSI Standard Device Number 52B) opens when the breaker is closed and closes when the breaker is open.
<b>Breaker-and-a-half Configuration</b>	A switching station arrangement of three circuit breakers per two circuits; the two circuits share one of the circuit breakers.
<b>Breaker Differential</b>	Differential zone of protection configured exclusively across the tie breaker; the breaker differential protects only the area between the two tie-breaker CTs.
<b>Buffered Report</b>	IEC 61850 IEDs can issue buffered reports of internal events (caused by trigger options data-change, quality-change, and data-update). These event reports can be sent immediately or buffered (to some practical limit) for transmission, such that values of data are not lost because of transport flow control constraints or loss of connection. Buffered reporting provides Sequence-of-Events (SOE) functionality.
<b>Busbar</b>	Electrical junction of two or more primary circuits. For a single busbar, there could be multiple bus-zones; there can be more bus-zones than busbars, but not more busbars than bus-zones.

<b>Bus Coupler (see also Tie Breaker)</b>	Equipment with at least a CT and circuit breaker, connecting two busbars when the circuit breaker is closed. Disconnects of other terminals at the station (feeders, lines, etc.) are normally arranged in parallel with the bus coupler. Closing two or more disconnects of the other terminals bypasses the bus coupler, forming a connection without a circuit breaker between two or more busbars.
<b>Busbar Protection Element</b>	Each busbar protection elements comprise a differential element, a directional element, and a fault detection logic.
<b>Bus Sectionalizer (see also Buscoupler)</b>	Equipment with at least a CT and circuit breaker, connecting two busbars when the circuit breaker is closed.
<b>Bus-Zone-to-Bus-Zone Connection Variable</b>	SELOGIC variable stating the conditions when the relay merges two zones to form a single protection zone.
<b>Bus-Zone (see also Protection Zone)</b>	Area of protection formed by a minimum of two terminals.
<b>C37.118</b>	IEEE C37.118, Standard for Synchrophasor Measurements for Power Systems.
<b>C37.238</b>	IEEE C37.238, Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications.
<b>Capacitor Bank</b>	Assembly of a number of capacitor units.
<b>Capacitor Element</b>	Device consisting of two electrodes separated by a dielectric.
<b>Capacitor Unit</b>	Assembly of a number of capacitor elements.
<b>Category</b>	A collection of similar relay settings.
<b>CCVT</b>	Capacitively coupled voltage transformer that uses a capacitive voltage divider to reduce transmission voltage to a level safe for metering and relaying devices. See CVT.
<b>Checksum</b>	A method for checking the accuracy of data transmission involving summation of a group of digits and comparison of this sum to a previously calculated value.
<b>Check Zone</b>	Protection zone formed by two or more terminals where the differential calculation is independent of the status of the disconnect auxiliary contacts.
<b>CID</b>	Checksum identification of the firmware.
<b>CID File</b>	IEC 61850 Configured IED Description file. XML file that contains the configuration for a specific IED.
<b>Circuit Breaker Failure Logic</b>	This logic within the relay detects and warns of failure or incomplete operation of a circuit breaker in clearing a fault or in performing a trip or close sequence.
<b>Circuit Breaker History Report</b>	A concise circuit breaker event history that contains as many as 128 events. This breaker history report includes circuit breaker mechanical operation times, electrical operation times, interrupted currents, and dc battery monitor voltages.
<b>Circuit Breaker Report</b>	A full report of breaker parameters for the most recent operation. These parameters include interrupted currents, number of operations, and mechanical and electrical operating times among many parameters.

<b>Class</b>	The first level of the relay settings structure including Global, Group, Breaker Monitor, Port, Report, Front Panel, DNP3 settings, Protection SELOGIC control equations, Automation SELOGIC control equations, and Output SELOGIC control equations.
<b>Cold Start</b>	Turning a system on without carryover of previous system activities.
<b>Combined Winding</b>	Mathematical combination (in the SEL-400) of currents from two separate sets of CT on the same voltage level, typical of breaker-and-a-half busbar configurations.
<b>Commissioning Assistant</b>	Software used during transformer commissioning that checks for typical (single-contingency) wiring errors; The software uses load current to calculate the correct matrix combinations for as many as five windings.
<b>Commissioning Testing</b>	Testing that serves to validate all system ac and dc connections and confirm that the relay, auxiliary equipment, and SCADA interface all function as intended with your settings. Perform such testing when installing a new protection system.
<b>Common Class Components</b>	Composite data objects that contain instances of UCA standard data types.
<b>Common Data Class</b>	IEC 61850 grouping of data objects that model substation functions. Common Data Classes include Status information, Measured information, Controllable status, Controllable analog, Status settings, Analog settings, and Description information.
<b>Common Inputs</b>	Relay control inputs that share a common terminal.
<b>Common Time Delay</b>	Both ground- and phase-distance protection follow a common time delay on pickup.
<b>Common Zone Timing</b>	Both ground- and phase-distance protection follow a common time delay on pickup.
<b>Communications Protocol</b>	A language for communication between devices.
<b>Communications-Assisted Tripping</b>	Circuit breaker tripping resulting from the transmission of a control signal over a communications medium.
<b>Comparison</b>	Boolean SELOGIC control equation operation that compares two numerical values. Compares floating-point values such as currents, total counts, and other measured and calculated quantities.
<b>Computer Terminal Emulation Software</b>	Software such as Microsoft HyperTerminal or ProComm Plus that can be used to send and receive ASCII text messages and files via a computer serial port.
<b>COMTRADE</b>	Abbreviation for Common Format for Transient Data Exchange. The relay supports the IEEE Std C37.111-1999 and C37.111-2013, Common Format for Transient Data Exchange (COMTRADE) for Power Systems.
<b>Conditioning Timers</b>	Timers for conditioning Boolean values. Conditioning timers either stretch incoming pulses or allow you to require that an input take a state for a certain period before reacting to the new state.
<b>Contact Input</b>	See Control Input.
<b>Contact Output</b>	See Control Output.

<b>Control Input</b>	Relay inputs for monitoring the state of external circuits. Connect auxiliary relay and circuit breaker contacts to the control inputs.
<b>Control Output</b>	Relay outputs that affect the state of other equipment. Connect control outputs to circuit breaker trip and close coils, breaker failure auxiliary relays, communications-assisted tripping circuits, and SCADA systems.
<b>Coordination Timer</b>	A timer that delays an overreaching element so that a downstream device has time to operate.
<b>COS Operator</b>	Operator in math SELOGIC control equations that provides the cosine function.
<b>Counter</b>	Variable or device such as a register or storage location that either records or represents the number of times an event occurs.
<b>Cross-country fault</b>	A cross-country fault consists of simultaneous separate single phase-to-ground faults on parallel lines.
<b>CT</b>	Current transformer.
<b>CT Subsidence Current</b>	Subsidence current appears as a small exponentially decaying dc current with a long time constant. This current results from the energy trapped in the CT magnetizing branch after the circuit breaker opens to clear a fault or interrupt load.
<b>CTR</b>	Current transformer ratio.
<b>Current Compensation</b>	Adjustment of the current signals to nullify any standing unbalance current.
<b>Current Reversal Guard Logic</b>	Under this logic, the relay does not key the transmitter and ignores reception of a permissive signal from the remote terminal when a reverse-looking element detects an external fault.
<b>Current Transformer Saturation</b>	The point of maximum current input to a CT; any change of input beyond the saturation point fails to produce any appreciable change in output.
<b>CVT</b>	Capacitive voltage transformer that uses a capacitive voltage divider to reduce transmission voltage to a level safe for metering and relaying devices. See CCVT.
<b>CVT Transient Blocking</b>	Logic that prevents transient errors on capacitive voltage transformers from causing false operation of Zone 1 mho elements.
<b>CVT Transient Detection Logic</b>	Logic that detects transient errors on capacitive voltage transformers.
<b>Data Attribute</b>	In the IEC 61850 protocol, the name, format, range of possible values, and representation of values being communicated.
<b>Data Bit</b>	A single unit of information that can assume a value of either logical 0 or logical 1 and can convey control, address, information, or frame check sequence data.
<b>Data Class</b>	In the IEC 61850 protocol, an aggregation of classes or data attributes.
<b>Data Label</b>	The identifier for a particular data item.
<b>Data Object</b>	In the IEC 61850 protocol, part of a logical node representing specific information (status or measurement, for example). From an object-oriented point of view, a data object is an instance of a data class.

<b>DC Offset</b>	A dc component of fault current that results from the physical phenomenon preventing an instantaneous change of current in an inductive circuit.
<b>DCB (Directional Comparison Blocking)</b>	A communications-assisted protection scheme. A fault occurring behind a sending relay causes the sending relay to transmit a blocking signal to a remote relay; the blocking signal interrupts the tripping circuit of the remote relay and prevents tripping of the protected line.
<b>DCE Devices</b>	Data communications equipment devices (modems).
<b>DCUB (Directional Comparison Unblocking)</b>	A communications-assisted tripping scheme with logic added to a POTT scheme that allows high-speed tripping of overreaching elements for a brief time during a loss of channel. The logic then blocks trip permission until the communications channel guard returns for a set time.
<b>Deadband</b>	The range of variation an analog quantity can traverse before causing a response.
<b>Deassert</b>	To deactivate. To remove the logic or electrical requirements needed to operate a device. To clear a logic condition to its false state (logical 0). To open the circuit or open the contacts across a relay input. To open a normally open output contact. To close a normally closed output contact.
<b>Debounce Time</b>	The time that masks the period when relay contacts continue to move after closing; debounce time covers this indeterminate state.
<b>Default Data Map</b>	The default map of objects and indices that the relay uses in DNP3 protocol.
<b>Delta</b>	A phase-to-phase series connection of circuit elements, particularly voltage transformers or loads.
<b>Demand Meter</b>	A measuring function that calculates a rolling average or thermal average of instantaneous measurements over time.
<b>Differential Element</b>	The differential element calculates current differences across a zone of protection.
<b>Direct Tripping</b>	Local or remote protection elements provide tripping without any additional supervision.
<b>Directional Element</b>	The directional element determines the direction of power flow at a point in the power system.
<b>Directional Start</b>	A blocking signal provided by reverse reaching elements to a remote terminal used in DCB communications-assisted tripping schemes. If the fault is internal (on the protected line), the directional start elements do not see the fault and do not send a blocking signal. If the fault is external (not on the protected line), the directional start elements start sending the block signal.
<b>Directional Supervision</b>	The relay uses directional elements to determine whether protective elements operate based on the direction of a fault relative to the relay.
<b>Disabling Time Delay</b>	A DCUB scheme timer (UBDURD) that prevents high-speed tripping following a loss-of-channel condition.
<b>Disconnect (Isolator)</b>	Mechanical switch that isolates primary equipment such as circuit breakers from the electrical system.

<b>Distance Calculation Smoothness</b>	A relay algorithm that determines whether the distance-to-fault calculation varies significantly or is constant.
<b>Distance Protection Zone</b>	The area of a power system where a fault or other application-specific abnormal condition should cause operation of a protective relay.
<b>DMTC Period</b>	The time of the demand meter time constant in demand metering.
<b>DNP (Distributed Network Protocol)</b>	Manufacturer-developed, hardware-independent communications protocol.
<b>Dropout Time</b>	The time measured from the removal of an input signal until the output signal deasserts. You can set the time, in the case of a logic variable timer, or the dropout time can be a result of the characteristics of an element algorithm, as in the case of an overcurrent element dropout time.
<b>DTE Devices</b>	Data terminal equipment (computers, terminals, printers, relays, etc.).
<b>DTT (Direct Transfer Trip)</b>	A communications-assisted tripping scheme. A relay at one end of a line sends a tripping signal to the relay at the opposite end of the line.
<b>Dumb Terminal</b>	See ASCII terminal.
<b>DUTT (Direct Underreaching Transfer Trip)</b>	A communications-assisted tripping scheme. Detection of a Zone 1 fault at either end of a line causes tripping of the local circuit breaker as well as simultaneous transmission of a tripping signal to the relay at the opposite end of the line. The scheme is said to be underreaching because the Zone 1 relays at both ends of the line reach only 80 percent (typically) of the entire line length.
<b>Dynamic Zone Selection</b>	The process by which the currents from the CTs are assigned to or removed from the differential calculations as a function of the Boolean value (logical 0 or logical 1) of a particular SELOGIC equation.
<b>ECB (EtherCAT Communications Board)</b>	A circuit board mounted within the relay that has eight EtherCAT fiber connections for creating a TiDL system.
<b>Echo</b>	The action of a local relay returning (echoing) the remote terminal permissive signal to the remote terminal when the local breaker is open or a weak infeed condition exists.
<b>Echo Block Time Delay</b>	A time delay that blocks the echo logic after dropout of local permissive elements.
<b>Echo Duration Time Delay</b>	A time delay that limits the duration of the echoed permissive signal.
<b>ECTT (Echo Conversion to Trip)</b>	An element that allows a weak terminal, after satisfaction of specific conditions, to trip by converting an echoed permissive signal to a trip signal.
<b>EEPROM</b>	Electrically Erasable Programmable Read-Only Memory. Nonvolatile memory where relay settings, event reports, SER records, and other nonvolatile data are stored.
<b>EHV</b>	Extra high voltage. Voltages greater than 230 kV.
<b>EIA-232</b>	Electrical definition for point-to-point serial data communications interfaces, based on the standard EIA/TIA-232. Formerly known as RS-232.

<b>EIA-485</b>	Electrical standard for multidrop serial data communications interfaces, based on the standard EIA/TIA-485. Formerly known as RS-485.
<b>Electrical Operating Time</b>	Time between trip or close initiation and an open-phase status change.
<b>Electromechanical Reset</b>	Setting of the relay to match the reset characteristics of an electromechanical overcurrent relay.
<b>End-Zone Fault</b>	A fault at the farthest end of a zone that a relay is required to protect.
<b>Energy Metering</b>	Energy metering provides a look at imported power, exported power, and net usage over time; measured in MWh (megawatt-hours).
<b>Equalize Mode</b>	A procedure where substation batteries are overcharged intentionally for a preselected time to bring all cells to a uniform output.
<b>ESD (Electrostatic Discharge)</b>	The sudden transfer of charge between objects at different potentials caused by direct contact or induced by an electrostatic field.
<b>EtherCAT (Ethernet for Control Automation Technology)</b>	An Ethernet-based network protocol for high-speed control networks that require real-time performance and ease of network configuration.
<b>Ethernet</b>	A network physical and data link layer defined by IEEE 802.2 and IEEE 802.3.
<b>Event History</b>	A quick look at recent relay activity that includes a standard report header; event number, date, time, and type; fault location; maximum fault phase current; active group at the trigger instant; and targets.
<b>Event Report</b>	A text-based collection of data stored by the relay in response to a triggering condition, such as a fault or ASCII <b>TRI</b> command. The data show relay measurements before and after the trigger, in addition to the states of protection elements, relay inputs, and relay outputs each processing interval. After an electrical system fault, use event reports to analyze relay and system performance.
<b>Event Summary</b>	A shortened version of stored event reports. An event summary includes items such as event date and time, event type, fault location, time source, recloser shot counter, prefault and fault voltages, currents, and sequence current, and MIRRORED BITS communications channel status (if enabled).  The relay sends an event report summary (if auto-messaging is enabled) to the relay serial port a few seconds after an event.
<b>External Fuse</b>	Fuse external to a capacitor unit (usually mounted on the unit).
<b>EXP Operator</b>	Math SELOGIC control equation operator that provides exponentiation.
<b>F_TRIGGER</b>	Falling-edge trigger. Boolean SELOGIC control equation operator that triggers an operation upon logic detection of a falling edge.
<b>Fail-Safe</b>	Refers to an output that is open during normal relay operation and closed when relay power is removed or if the relay fails. Configure alarm outputs for fail-safe operation.
<b>Falling Edge</b>	Transition from logical 1 to logical 0.
<b>Fast Hybrid Control Output</b>	A control output similar to, but faster than, the hybrid control output. The fast hybrid output uses an insulated-gate bipolar junction transistor (IGBT) to

	interrupt (break) high inductive dc currents and to very rapidly make and hold the current until a metallic contact operates, at which time the IGBT turns off and the metallic contact holds the current. Unlike the hybrid control output, this output is not polarity-sensitive—reversed polarity causes no misoperations.
<b>Fast Meter</b>	SEL binary serial port command used to collect metering data with SEL relays.
<b>Fast Operate</b>	SEL binary serial port command used to perform control with SEL relays.
<b>Fast Message</b>	SEL binary serial port protocol used for Fast SER, Fast Message Synchrophasors, and resistance temperature detector (RTD) communications.
<b>Fault Detection Logic</b>	Logic that distinguishes between internal and external faults.
<b>Fault-Type Identification Selection</b>	Logic the relay uses to identify balanced and unbalanced faults (FIDS).
<b>FID</b>	Relay firmware identification string. Lists the relay model, firmware version and date code, and other information that uniquely identifies the firmware installed in a particular relay.
<b>Firmware</b>	The nonvolatile program stored in the relay that defines relay operation.
<b>Flash Memory</b>	A type of nonvolatile relay memory used for storing large blocks of nonvolatile data.
<b>Flashover</b>	A disruptive discharge over the surface of a solid dielectric in a gas or liquid.
<b>Float High</b>	The highest charging voltage supplied by a battery charger.
<b>Float Low</b>	The lowest charging voltage supplied by a battery charger.
<b>Free-Form Logic</b>	Custom logic creation and execution order.
<b>Free-Form SELOGIC Control Equations</b>	Free-form relay programming that includes mathematical operations, custom logic execution order, extended relay customization, and automated operation.
<b>FTP</b>	File Transfer Protocol.
<b>Function</b>	In IEC 61850, task(s) performed by the substation automation system, i.e., by application functions. Generally, functions exchange data with other functions. Details are dependent on the functions involved.
	Functions are performed by IEDs (physical devices). A function may be split into parts residing in different IEDs but communicating with each other (distributed function) and with parts of other functions. These communicating parts are called logical nodes.
<b>Function Code</b>	A code that defines how you manipulate an object in DNP3 protocol.
<b>Functional Component</b>	Portion of a UCA GOMSFE brick dedicated to a particular function including status, control, and descriptive tags.
<b>Fundamental Frequency</b>	The component of the measured electrical signal with a frequency equal to the normal electrical system frequency, usually 50 Hz or 60 Hz. Generally used to differentiate between the normal system frequency and any harmonic frequencies present.

<b>Fundamental Power</b>	Power calculated with components of the measured electrical signal with a frequency equal to the normal electrical system frequency, usually 50 Hz or 60 Hz.
<b>Fuse</b>	Device that opens the circuit in which it is connected to provide overcurrent protection.
<b>Fuseless Capacitor Bank</b>	A capacitor bank without internal or external fuses.
<b>Global Settings</b>	General settings including those for relay and station identifiers, number of breakers, date format, phase rotation, nominal system frequency, enables, station dc monitoring, control inputs, settings group selection, data reset controls, frequency tracking, time and date management, and current and voltage source selection.
<b>GOMSFE</b>	Generic Object Model for Substation and Feeder Equipment; a system for presenting and exchanging IED data.
<b>GOOSE</b>	IEC 61850 Generic Object Oriented Substation Event. GOOSE objects can quickly and conveniently transfer status, controls, and measured values among peers on an IEC 61850 network.
<b>GPS</b>	Global Positioning System. Source of position and high-accuracy time information.
<b>Ground Directional Element Priority</b>	The order the relay uses to select directional elements to provide ground directional decisions (relay setting ORDER).
<b>Ground-Distance Element</b>	A mho or quadrilateral distance element the relay uses to detect faults involving ground along a transmission line.
<b>Ground Fault Loop Impedance</b>	The impedance in a fault-caused electric circuit connecting two or more points through ground conduction paths.
<b>Ground Overcurrent Elements</b>	Elements that operate by comparing a residual-ground calculation of the three-phase inputs with the residual overcurrent threshold setting. The relay asserts ground overcurrent elements when a relay residual current calculation exceeds ground current setting thresholds.
<b>Ground Quadrilateral Distance Protection</b>	Ground-distance protection consisting of a four-sided characteristic on an R-X diagram.
<b>Ground Return Resistance</b>	Fault resistance that can consist of ground path resistance typically in tower footing resistance and tree resistance.
<b>Grounded Capacitor Bank</b>	Capacitor bank with a solid connection to ground.
<b>Guard-Present Delay</b>	A timer that determines the minimum time before the relay reinstates permissive tripping following a loss-of-channel condition in the DCUB communications-assisted tripping scheme (relay setting GARD1D).
<b>GUI</b>	Graphical user interface.
<b>Harmonics</b>	Frequencies that are multiples of the frequency of the power system; 100 Hz is the second harmonic of a 50 Hz power system.
<b>Harmonic Restraint</b>	Method by which harmonics are used to desensitize differential elements, thereby avoiding misoperations during inrush conditions.

<b>Harmonic Blocking</b>	Method by which harmonics are used to block differential elements thereby avoiding misoperations during inrush conditions.
<b>Hexadecimal Address</b>	A register address consisting of a numeral with an “h” suffix or a “0x” prefix.
<b>High-Resolution Data Capture</b>	Reporting of 3 kHz low-pass analog filtered data from the power system at each event trigger or trip at high-sample rates of 8000 samples/second, 4000 samples/second, 2000 samples/second, and 1000 samples/second.
<b>High-Speed, High-Current Interrupting Control Output</b>	A control output similar to, but faster than, the hybrid control output. The high-speed, high-current interrupting output uses an insulated-gate bipolar junction transistor (IGBT) to interrupt (break) high inductive dc currents and to very rapidly make and hold the current until a metallic contact operates, at which time the IGBT turns off and the metallic contact holds the current. Unlike the hybrid control output, this output is not polarity-sensitive—reversed polarity causes no misoperations.
<b>HMI</b>	Human-machine interface.
<b>Homogeneous System</b>	A power system with nearly the same angle (less than $\angle 5^\circ$ difference) for the impedance angles of the local source, the protected line, and the remote source.
<b>HV</b>	High voltage. System voltage greater than or equal to 100 kV and less than 230 kV.
<b>Hybrid Control Output</b>	Contacts that use an insulated-gate bipolar junction transistor (IGBT) in parallel with a mechanical contact to interrupt (break) high inductive dc currents. The contacts can carry continuous current, while eliminating the need for heat sinking and providing security against voltage transients. These contacts are polarity-dependent and cannot be used to switch ac control signals.
<b>IA, IB, IC</b>	Measured A-Phase, B-Phase, and C-Phase currents.
<b>ICD File</b>	IEC 61850 IED Capability Description file. XML file that describes IED capabilities, including information on logical node and GOOSE support.
<b>IEC 61850</b>	Internationally standardized method of communications and integration conceived with the goal of supporting systems of multivendor IEDs networked together to perform protection, monitoring, automation, metering, and control.
<b>IEC 61850-9-2</b>	IEC 61850 standard that defines mapping of Sampled Values data onto ISO 8802-3.
<b>IED</b>	Intelligent electronic device.
<b>IEEE</b>	Institute of Electrical and Electronics Engineers, Inc.
<b>IG</b>	Residual current, calculated from the sum of the phase currents. In normal, balanced operation, this current is very small or zero.
<b>IGBT</b>	Insulated-gate bipolar junction transistor.
<b>Inboard CT (bushing CT)</b>	Current transformer physically positioned in such a way that the CT is bypassed when the feeder is on transfer.
<b>Independent Zone Timing</b>	The provision of separate zone timers for phase and ground-distance elements.
<b>Infinite Bus</b>	A constant-voltage bus.

<b>Input Conditioning</b>	The establishment of debounce time and assertion level.
<b>Instance</b>	A subdivision of a relay settings class. Group settings have several subdivisions (Group 1–Group 6), while the Global settings class has one instance.
<b>Instantaneous Meter</b>	Type of meter data presented by the relay that includes the present values measured at the relay ac inputs. The word “Instantaneous” is used to differentiate these values from the measurements presented by the demand, thermal, energy, and other meter types.
<b>Internal Fuse</b>	Fuse inside a capacitor unit.
<b>IP Address</b>	An identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination. The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255. For example, 1.160.10.240 could be an IP address.
<b>IRIG-B</b>	A time-code input that the relay can use to set the internal relay clock.
<b>ISO 8802-3</b>	Defines Ethernet for local area and metropolitan area networks.
<b>Jitter</b>	Time, amplitude, frequency, or phase-related abrupt, spurious variations in duration, magnitude, or frequency.
<b>L/R</b>	Circuit inductive/resistive ratio.
<b>LAN</b>	Local Area Network. A network of IEDs interconnected in a relatively small area, such as a room, building, or group of buildings.
<b>Latch Bits</b>	Nonvolatile storage locations for binary information.
<b>LED</b>	Light-emitting diode. Used as indicators on the relay front panel.
<b>Left-Side Value</b>	LVALUE. Result storage location of a SELLOGIC control equation.
<b>Line Impedance</b>	The phasor sum of resistance and reactance in the form of positive-sequence, negative-sequence, and zero-sequence impedances of the protected line.
<b>LMD</b>	SEL distributed port switch protocol.
<b>LN Operator</b>	Math SELLOGIC control equation operator that provides natural logarithm.
<b>Load Encroachment</b>	The load-encroachment feature allows setting of phase overcurrent elements and phase-distance elements independent of load levels.
<b>Local Bits</b>	The Relay Word bit outputs of local control switches that you access through the front panel of the relay. Local control switches replace traditional panel-mounted control switches.
<b>Lockout Relay</b>	An auxiliary relay that prevents operation of associated devices until it is reset either electrically or by hand.
<b>Logical 0</b>	A false logic condition, dropped out element, or deasserted control input or control output.
<b>Logical 1</b>	A true logic condition, picked up element, or asserted control input or control output.

<b>Logical Node</b>	In IEC 61850, the smallest part of a function that exchanges data. A logical node (LN) is an object defined by its data and methods. Each logical node represents a group of data (controls, status, measurements, etc.) associated with a particular function.
<b>Loss of Channel</b>	Loss of guard and no permissive signal from communications gear in a DCUB (directional comparison unblocking scheme) for either two or three terminal lines.
<b>Loss of Guard</b>	No guard signal from communications gear.
<b>Loss of Potential</b>	Loss of one or more phase voltage inputs to the relay secondary inputs.
<b>Low-Level Test Interface</b>	An interface that provides a means for interrupting the connection between the relay input transformers and the input processing module and allows inserting reduced-scale test quantities for relay testing.
<b>MAC Address</b>	The Media Access Control (hardware) address of a device connected to a shared network medium, most often used with Ethernet networks.
<b>Maintenance Testing</b>	Testing that confirms that the relay is measuring ac quantities accurately and verifies correct functioning of auxiliary equipment, scheme logic, and protection elements.
<b>Math Operations</b>	Calculations for automation or extended protection functions.
<b>Math Operators</b>	Operators that you use in the construction of math SELOGIC control equations to manipulate numerical values and provide a numerical base-10 result.
<b>Maximum Dropout Time</b>	The maximum time interval following a change of input conditions between the deassertion of the input and the deassertion of the output.
<b>Maximum/Minimum Meter</b>	Type of meter data presented by the relay that includes a record of the maximum and minimum of each value, along with the date and time that each maximum and minimum occurred.
<b>Mechanical Operating Time</b>	Time between trip initiation or close initiation and the change in status of an associated circuit breaker auxiliary 52A normally open contacts.
<b>Merging Unit</b>	A device that converts analog signals to digital signals and transmits them as IEC 61850-9-2 data.
<b>Mho Characteristic</b>	A directional distance relay characteristic that plots a circle for the basic relay operation characteristic on an R-X diagram.
<b>MIRRORED BITS Communications</b>	Patented relay-to-relay communications technique that sends internal logic status, encoded in a digital message, from one relay to the other. Eliminates the need for some communications hardware.
<b>MMS</b>	Manufacturing messaging specification, a data exchange protocol used by UCA.
<b>MOD</b>	Motor-operated disconnect.
<b>Model</b>	Model of device (or component of a device) including the data, control access, and other features in UCA protocol.

<b>Motor Running Time</b>	The circuit breaker motor running time. Depending on your particular circuit breaker, you can use the motor running time to monitor the charge time of the circuit breaker springs or the running time of the compressor motor.
<b>MOV</b>	Metal-oxide varistor.
<b>MVA</b>	Mega Volt-Ampere. Typical unit for expressing the capacity of a power transformer, e.g., 100MVA.
<b>Negation Operator</b>	A SELOGIC control equation math operator that changes the sign of the argument. The argument of the negation operation is multiplied by -1.
<b>Negative-Sequence</b>	A configuration of three-phase currents and voltages. The currents and voltages have equal magnitude and a phase displacement of 120°, and have clockwise phase rotation with current and voltage maxima that occur differently from that for positive-sequence configuration. If positive-sequence maxima occur as ABC, negative-sequence maxima occur as ACB.
<b>Negative-Sequence Current Supervision Pickup</b>	An element allowed to operate only when a negative-sequence current exceeds a threshold.
<b>Negative-Sequence Directional Element</b>	An element that provides directivity by the sign, plus or minus, of the measured negative-sequence impedance.
<b>Negative-Sequence Impedance</b>	Impedance of a device or circuit that results in current flow with a balanced negative-sequence set of voltage sources.
<b>Negative-Sequence Overcurrent Elements</b>	Elements that operate by comparing a negative-sequence calculation of the three-phase secondary inputs with negative-sequence overcurrent setting thresholds. The relay asserts these elements when a relay negative-sequence calculation exceeds negative-sequence current setting thresholds.
<b>Negative-Sequence Voltage-Polarized Directional Element</b>	These directional elements are 32QG and 32Q. 32QG supervises the ground-distance elements and residual directional-overcurrent elements; 32Q supervises the phase-distance elements.
<b>NEMA</b>	National Electrical Manufacturers' Association.
<b>Neutral Impedance</b>	An impedance from neutral to ground on a device such as a generator or transformer.
<b>No Current/Residual Current Circuit Breaker-Failure Protection Logic</b>	Logic for detecting and initiating circuit breaker failure protection with a logic transition, or when a weak source drives the fault or a high-resistance ground fault occurs.
<b>Nondirectional Start</b>	A blocking signal provided by nondirectional-overcurrent elements to a remote terminal used in DCB communications-assisted tripping schemes. The nondirectional start elements start sending the block signal.
<b>Nonhomogeneous System</b>	A power system with a large angle difference (>5° difference) for the impedance angles of the local source, the protected line, and the remote source.
<b>Nonvolatile Memory</b>	Relay memory that persists over time to maintain the contained data even when the relay is de-energized.
<b>NOT Operator</b>	A logical operator that produces the inverse value.

<b>Operate Current</b>	Differential current (vector sum) between current(s) that enter a point, and current(s) that leave that point.
<b>OR Operator</b>	Logical OR. A Boolean SELOGIC control equation operator that compares two Boolean values and yields either a logical 1 if either compared Boolean value is logical 1 or a logical 0 if both compared Boolean values are logical 0.
<b>OSI</b>	Open Systems Interconnect. A model for describing communications protocols. Also an ISO suite of protocols designed to this model.
<b>Out-of-Step Blocking</b>	Blocks the operation of phase-distance elements during power swings.
<b>Out-of-Step Tripping</b>	Trips the circuit breaker(s) during power swings.
<b>Outboard CT</b>	Current transformer physically positioned in such a way that the CT remains in circuit when the feeder is on transfer.
<b>Over/Underpower Elements</b>	Elements that calculate the forward and reverse power flow and compare the result against settable thresholds.
<b>Over/Undervoltage Elements</b>	Elements that calculate the system voltage and compare the result against settable thresholds.
<b>Over/Underfrequency Elements</b>	Elements that calculate the power system frequency and compare the result against settable thresholds.
<b>Overlap Configuration</b>	Configuration of the tie-breaker protection whereby the area between the tie-breaker CTs are part of two bus-zones, i.e., a fault between the tie-breaker CTs is common to two bus-zones.
<b>Override Values</b>	Test values you enter in Fast Meter, DNP3, and communications card database storage.
<b>Parentheses Operator</b>	Math operator. Use paired parentheses to control the execution of operations in a SELOGIC control equation.
<b>PC</b>	Personal computer.
<b>Peak Demand Metering</b>	Maximum demand and a time stamp for phase currents, negative-sequence and zero-sequence currents, and powers. The relay stores peak demand values and the date and time these occurred to nonvolatile storage once per day, overwriting the previously stored value if the new value is larger. Should the relay lose control power, the relay restores the peak demand information saved at 23:50 hours on the previous day.
<b>Phase-Distance Element</b>	A mho distance element the relay uses to detect phase-to-phase and three-phase faults at a set reach along a transmission line.
<b>Phase Overcurrent Element</b>	Elements that operate by comparing the phase current applied to the secondary current inputs with the phase overcurrent setting. The relay asserts these elements when any combination of the phase currents exceeds phase current setting thresholds.
<b>Phase Rotation</b>	The sequence of voltage or current phasors in a multiphase electrical system. In an ABC phase rotation system, the B-Phase voltage lags the A-Phase voltage by 120°, and the C-Phase voltage lags B-Phase voltage by 120°. In an ACB phase rotation system, the C-Phase voltage lags the A-Phase voltage by 120°, and the B-Phase voltage lags the C-Phase voltage by 120°.

<b>Phase Selection</b>	Ability of the relay to determine the faulted phase or phases.
<b>Pickup Time</b>	The time measured from the application of an input signal until the output signal asserts. You can set the time, as in the case of a logic variable timer, or the pickup time can be a result of the characteristics of an element algorithm, as in the case of an overcurrent element pickup time.
<b>Pinout</b>	The definition or assignment of each electrical connection at an interface. Typically refers to a cable, connector, or jumper.
<b>PMU</b>	Phasor measurement unit. A device that measures and publishes synchrophasor data.
<b>Polarizing Memory</b>	A circuit that provides a polarizing source for a period after the polarizing quantity has changed or gone to zero.
<b>Pole Discrepancy</b>	A difference in the open/closed status of circuit breaker poles. The relay continuously monitors the status of each circuit breaker pole to detect open or close conditions among the three poles.
<b>Pole-Open Logic</b>	Logic that determines the conditions that the relay uses to indicate an open circuit breaker pole.
<b>Pole Scatter</b>	Deviation in operating time between pairs of circuit breaker poles.
<b>Port Settings</b>	Communications port settings such as Data Bits, Speed, and Stop Bits.
<b>Positive-Sequence</b>	A configuration of three-phase currents and voltages. The currents and voltages have equal magnitude and a phase displacement of 120°. With conventional rotation in the counter-clockwise direction, the positive-sequence current and voltage maxima occur in ABC order.
<b>Positive-Sequence Current Restraint Factor, a2</b>	This factor compensates for highly unbalanced systems with many untransposed lines and helps prevent misoperation during CT saturation. The a2 factor is the ratio of the magnitude of negative-sequence current to the magnitude of positive-sequence current ( $I_2/I_1$ ).
<b>Positive-Sequence Current Supervision Pickup</b>	An element that operates only when a positive-sequence current exceeds a threshold.
<b>Positive-Sequence Impedance</b>	Impedance of a device or circuit that results in current flow with a balanced positive-sequence set of voltage sources.
<b>POTT (Permissive Overreaching Transfer Trip)</b>	A communications-assisted line protection scheme. At least two overreaching protective relays must receive a permissive signal from the other terminal(s) before all relays trip and isolate the protected line.
<b>Power Factor</b>	The cosine of the angle by which phase current lags or leads phase voltage in an ac electrical circuit. Power factor equals 1.0 for power flowing to a pure resistive load.
<b>PPS</b>	Pulse per second from a GPS receiver. Previous relays had a TIME 1k PPS input.
<b>Primitive Name</b>	The predefined name of a quantity within the relay.
<b>Process Bus</b>	Network bus for IED communication at the bay level.

<b>Protection and Automation Separation</b>	Segregation of protection and automation processing and settings.
<b>Protection Settings Group</b>	Individual scheme settings for as many as six different schemes (or instances).
<b>Protection-Disabled State</b>	Suspension of relay protection element and trip/close logic processing and de-energization of all control outputs.
<b>Protection Zone (also see Bus-Zone)</b>	Area of protection formed by a minimum of one bus-zone. A protection zone can include more than one bus-zone. For example, merging two bus-zones results in a single protection zone. When no bus-zones are merged, a protection zone and a bus-zone have the same meanings.
<b>PRP</b>	Parallel Redundancy Protocol, as defined in IEC 62439-3 for network redundancy and seamless failover.
<b>PT</b>	Potential transformer. Also referred to as a voltage transformer or VT.
<b>PTP</b>	Precision Time Protocol, as defined in IEEE 1588 for high-accuracy clock synchronization.
<b>PTR</b>	Potential transformer ratio.
<b>Quadrilateral Characteristic</b>	A distance relay characteristic on an R-X diagram consisting of a directional measurement, reactance measurement, and two resistive measurements.
<b>Qualifier Code</b>	Specifies type of range for DNP3 objects. With the help of qualifier codes, DNP3 master devices can compose the shortest, most concise messages.
<b>R_TRIGGER</b>	Rising-edge trigger. Boolean SELOGIC control equation operator that triggers an operation upon logic detection of a rising edge.
<b>RAM</b>	Random Access Memory. Volatile memory where the relay stores intermediate calculation results, Relay Word bits, and other data.
<b>Reactance Reach</b>	The reach of a distance element in the reactive (X) direction in the R-X plane.
<b>Real Power</b>	Power that produces actual work. The portion of apparent power that is real, not imaginary.
<b>Reclose</b>	The act of automatically closing breaker contacts after a protective relay trip has opened the circuit breaker contacts and interrupted current through the breaker.
<b>Relay Word Bit</b>	A single relay element or logic result. A Relay Word bit can equal either logical 1 or logical 0. Logical 1 represents a true logic condition, picked up element, or asserted control input or control output. Logical 0 represents a false logic condition, dropped out element, or deasserted control input or control output. Use Relay Word bits in SELOGIC control equations.
<b>Remapping</b>	The process of selecting data from the default map and configuring new indices to form a smaller data set optimized to your application.
<b>Remote Bit</b>	A Relay Word bit with a state that is controlled by serial port commands, including the <b>CONTROL</b> command, a binary Fast Operate command, DNP3 binary output operation, or a UCA control operation.
<b>Report Settings</b>	Event report and Sequential Events Recorder (SER) settings.

<b>Residual Current</b>	The sum of the measured phase currents. In normal, balanced operation, this current is very small or zero.
<b>Residual Directional Overcurrent Element</b>	A residual overcurrent element allowed to operate in only the forward or reverse direction.
<b>Residual Overcurrent Protection</b>	Overcurrent protection that operates at conditions exceeding a threshold of system unbalance ( $3I_0 = I_A + I_B + I_C$ ).
<b>Resistance Binder</b>	An operate boundary in the resistive direction of a ground quadrilateral distance element.
<b>Resistive Reach</b>	The reach of a distance element in the resistive (R) direction in the R-X plane.
<b>Restraint Current</b>	Sum of the absolute values of current(s) entering a point, and leaving that point. Used as basis to calculate the reference (setting) value for differential elements.
<b>Restricted Earth Fault</b>	Differential element that augments the phase differential element by providing sensitive protection against ground faults close to the neutral of a grounded-wye transformer. The element compares the phase angle of zero-sequence quantities from the transformer neutral with zero-sequence quantities from as many as five line CTs.
<b>Retrip</b>	A subsequent act of attempting to open the contacts of a circuit breaker after the failure of an initial attempt to open these contacts.
<b>Reverse Fault</b>	A fault operation behind a relay terminal.
<b>Rising Edge</b>	Transition from logical 0 to logical 1, or the beginning of an operation.
<b>RMS</b>	Root-mean-square. This is the effective value of the current and voltage measured by the relay, accounting for the fundamental frequency and higher-order harmonics in the signal.
<b>Rolling Demand</b>	A sliding time-window arithmetic average in demand metering.
<b>RTC</b>	Real-Time Control. A method for exchanging synchrophasor control data.
<b>RTD</b>	Resistance Temperature Detector.
<b>RTU</b>	Remote Terminal Unit.
<b>RXD</b>	Received data.
<b>SCADA</b>	Supervisory control and data acquisition.
<b>SCD File</b>	IEC 61850 Substation Configuration Description file. XML file that contains information on all IEDs within a substation, communications configuration data, and a substation description.
<b>SCL</b>	IEC 61850 Substation Configuration Language. An XML-based configuration language that supports the exchange of database configuration data among different software tools that can be from different manufacturers. There are four types of SCL files used within IEC 61850: CID, ICD, SCD, and SSD.
<b>SDN</b>	Software-defined networking.
<b>Self-Description</b>	A feature of GOMSFE in the UCA2 protocol. A master device can request a description of all of the GOMSFE models and data within the IED.

<b>Self-Test</b>	A function that verifies the correct operation of a critical device subsystem and indicates detection of an out-of-tolerance condition. The relay has self-tests that validate the relay power supply, microprocessor, memory, and other critical systems.
<b>SELOGIC Control Equation</b>	A relay setting that allows you to control a relay function (such as a control output) using a logical combination of relay element outputs and fixed logic outputs.
<b>SELOGIC Expression Builder</b>	A rules-based editor within the QuickSet software program for programming SELOGIC control equations.
<b>SELOGIC Math Variables</b>	Math calculation result storage locations.
<b>Sequencing Timers</b>	Timers designed for sequencing automated operations.
<b>Sequential Events Recorder</b>	A relay function that stores a record of the date and time of each assertion and deassertion of every Relay Word bit in a list that you set in the relay. A Sequential Events Recorder (SER) provides a useful way to determine the order and timing of events of a relay operation.
<b>SER</b>	Sequential Events Recorder or the relay serial port command to request a report of the latest 1000 sequential events.
<b>Series-Compensated Line</b>	A power line on which the addition of series capacitance compensates for excessive inductive line impedance.
<b>Settle/Settling Time</b>	Time required for an input signal to result in an unvarying output signal within a specified range.
<b>Shot Counter</b>	A counter that records the number of times a recloser attempts to close a circuit breaker.
<b>Shunt Admittance</b>	The admittance resulting from the presence of a device in parallel across other devices or apparatus that diverts some current away from these devices or apparatus.
<b>Shunt Capacitance</b>	The capacitance between a network connection and any existing ground.
<b>Shunt Current</b>	The current that a parallel-connected high-resistance or high-impedance device diverts away from devices or apparatus.
<b>SIN Operator</b>	Operator in math SELOGIC control equations that provides the sine function.
<b>Single-CT Application</b>	Tie breaker with only one CT available for busbar protection.
<b>Single-Pole Trip</b>	A circuit breaker trip operation that occurs when one pole of the three poles of a circuit breaker opens independently of the other poles.
<b>Single Relay Application (Bus Protection)</b>	Stations with as many as 21 per-phase CTs require only one SEL-487B. Stations with more than 21 and as many as 54 per-phase CTs require three SEL-487B relays.
<b>SIR</b>	Source-to-line impedance ratio.
<b>SNTP</b>	Simple Network Time Protocol. A network protocol for time synchronization.

<b>SOTF (Switch-On-To-Fault Protection Logic)</b>	Logic that provides tripping if a circuit breaker closes into a zero-voltage bolted fault, such as would happen if protective grounds remained on the line following maintenance.
<b>Source Impedance</b>	The impedance of an energy source at the input terminals of a device or network.
<b>SQRT Operator</b>	Math SELOGIC control equation operator that provides square root.
<b>SSD File</b>	IEC 61850 System Specification Description file. XML file that describes the single-line diagram of the substation and the required logical nodes.
<b>Stable Power Swing</b>	A change in the electrical angle between power systems. A control action can return the angular separation between systems to less than the critical angle.
<b>Station Bus</b>	Network bus for IED communication between the bay and station levels.
<b>Status Failure</b>	A severe out-of-tolerance internal operating condition. The relay issues a status failure message and enters a protection-disabled state.
<b>Status Warning</b>	Out-of-tolerance internal operating conditions that do not compromise relay protection, yet are beyond expected limits. The relay issues a status warning message and continues to operate.
<b>Strong Password</b>	A mix of valid password characters in a six-character combination that does not spell common words in any portion of the password. Valid password characters are numbers, upper- and lowercase alphabetic characters, “.” (period), and “-” (hyphen).
<b>Subnet Mask</b>	The subnet mask divides the local node IP address into two parts, a network number and a node address on that network. A subnet mask is four bytes of information and is expressed in the same format as an IP address.
<b>Subsidence Current</b>	See CT subsidence current.
<b>SV</b>	Sampled Values, as defined in Part 9-2 of IEC 61850.
<b>SV Channel</b>	A single-phase voltage or current transmitted as an integer value containing its magnitude and phase angle.
<b>SV Stream</b>	Multicast packets containing a fixed data set transmitted periodically. In the case of 9-2LE, SV streams contain four currents and four voltages and are transmitted at a rate of 80 samples per cycle.
<b>Synch Reference</b>	A phasor the relay uses as a polarizing quantity for synchronism-check calculations.
<b>Synchronism-Check</b>	Verification by the relay that system components operate within a preset frequency difference and within a preset phase angle displacement between voltages.
<b>Synchronized Phasor</b>	A phasor calculated from data samples using an absolute time signal as the reference for the sampling process. The phasors from remote sites have a defined common phase relationship. Also known as Synchrophasor.
<b>TAP</b>	Full-load secondary current that the relay uses to convert Ampere values to dimensionless per-unit values.

<b>TAP</b>	Tappings on some power transformer windings, used for voltage/reactive power flow control.
<b>TAP (Point)</b>	Point in each phase that divides the capacitor bank into two parts.
<b>Telnet</b>	An IP for exchanging terminal data that connects a computer to a network server and allows control of that server and communication with other servers on the network.
<b>Terminal-to-Bus-Zone Connection Variable</b>	SELOGIC variable stating the conditions when the relay considers the current input from a particular terminal in the differential calculations of a particular bus-zone.
<b>Terminal Emulation Software</b>	Software that can be used to send and receive ASCII text messages and files via a computer serial port.
<b>Thermal Demand</b>	Thermal demand is a continuous exponentially increasing or decreasing accumulation of metered quantities (used in demand metering).
<b>Thermal Withstand Capability</b>	The capability of equipment to withstand a predetermined temperature value for a specified time.
<b>Three-Phase Fault</b>	A fault involving all three phases of a three-phase power system.
<b>Three-Pole Trip</b>	A circuit breaker operation that occurs when the circuit breaker opens all three poles at the same time.
<b>Three-Relay Application</b>	Stations with more than 21 and as many as 54 per-phase CTs require three SEL-487B relays. Stations with as many as 21 per-phase CTs require only one SEL-487B.
<b>Tie Breaker</b>	See Bus Coupler and Bus Sectionalizer.
<b>Time Delay on Pickup</b>	The time interval between initiation of a signal at one point and detection of the same signal at another point.
<b>Time Dial</b>	A control that governs the time scale of the time-overcurrent characteristic of a relay. Use the time-dial setting to vary relay operating time.
<b>Time-Delayed Tripping</b>	Tripping that occurs after expiration of a predetermined time.
<b>Time-Domain Link (TiDL)</b>	A technology that uses remote Axion units to provide CT and PT inputs that are communicated to the relay by using direct fiber EtherCAT connections.
<b>Time Error</b>	A measurement of how much time an ac powered clock would be ahead or behind a reference clock, as determined from system frequency measurements.
<b>Time-Overcurrent Element</b>	An element that operates according to an inverse relationship between input current and time, with higher current causing faster relay operation.
<b>Time Quality</b>	An indication from a GPS clock receiver that specifies the maximum error in the time information. Defined in IEEE C37.118.
<b>Torque Control</b>	A method of using one relay element to supervise the operation of another.
<b>Total Clearing Time</b>	The time interval from the beginning of a fault condition to final interruption of the circuit.
<b>Tower Footing Resistance</b>	The resistance between true ground and the grounding system of a tower.

<b>Transformer Impedance</b>	The resistive and reactive parameters of a transformer looking in to the transformer primary or secondary windings. Use industry accepted open-circuit and short-circuit tests to determine these transformer equivalent circuit parameters.
<b>Tree Resistance</b>	Resistance resulting from a tree in contact with a power line.
<b>TVE</b>	Total Vector Error. A measurement of accuracy for phasor quantities that combines magnitude and angle errors into one quantity. Defined in IEEE C37.118.
<b>TXD</b>	Transmitted data.
<b>UCA2</b>	Utility Communications Architecture. A network-independent protocol suite that serves as an interface for individual IEDs.
<b>UCA 61850-9-2LE</b>	Guideline for implementation of IEC 61850-9-2 created by the UCAIug to facilitate interoperability. The guideline can be considered a subset, or profile, of the IEC 61850-9-2 standard, which defines requirements for certain parts of the standard, including data mode implementation, data set descriptions, time synchronization, transfer rates, and sampling rates. Also referred to as 9-2LE.
<b>UCAIug</b>	Utility Communications Architecture International Users Group.
<b>Unbalanced Current Element</b>	Element that calculates the percentage difference between the three phase currents.
<b>Unbalanced Fault</b>	All faults that do not include all three phases of a system.
<b>Unbuffered Report</b>	IEC 61850 IEDs can issue immediate unbuffered reports of internal events (caused by trigger options data-change, quality-change, and data-update) on a “best efforts” basis. If no association exists, or if the transport data flow is not fast enough to support it, events may be lost.
<b>Unconditional Tripping</b>	Protection element tripping that occurs apart from conditions such as those involving communication, switch-onto-fault logic, etc.
<b>Ungrounded Capacitor Bank</b>	Capacitor bank with no intentional connection to ground. (A bank with a PT connected between the bank’s neutral point and ground is considered ungrounded.)
<b>Unstable Power Swing</b>	A change in the electrical angle between power systems for which a control action cannot return the angular separation between systems to an angle less than the critical angle.
<b>Untransposed Line</b>	A transmission line with phase conductors that are not regularly transposed. The result is an unbalance in the mutual impedances between phases.
<b>User ST</b>	Region in GOOSE for user-specified applications.
<b>VA, VB, VC</b>	Measured A-Phase-to-neutral, B-Phase-to-neutral, and C-Phase-to-neutral voltages.
<b>VAB, VBC, VCA</b>	Measured or calculated phase-to-phase voltages.
<b>VG</b>	Residual voltage calculated from the sum of the three phase-to-neutral voltages, if connected.

<b>Virtual Terminal Connection</b>	A mechanism that uses a virtual serial port to provide the equivalent functions of a dedicated serial port and a terminal.
<b>Volatile Storage</b>	A storage device that cannot retain data following removal of relay power.
<b>Voltage Compensation</b>	Adjustment of the voltage signals to nullify any standing unbalance voltage.
<b>VT</b>	Voltage transformer. Also referred to as a potential transformer or PT.
<b>Warm Start</b>	The reset of a running system without removing and restoring power.
<b>Weak Infeed Logic</b>	Logic that permits rapid tripping for internal faults when a line terminal has insufficient fault current to operate protective elements.
<b>Winding</b>	Transformer winding, synonymous with “terminal.”
<b>Wye</b>	A phase-to-neutral connection of circuit elements, particularly voltage transformers or loads. To form a wye connection using transformers, connect the nonpolarity side of each of three voltage transformer secondaries in common (the neutral), and take phase-to-neutral voltages from each of the remaining three leads. When properly phased, these leads represent the A-Phase-, B-Phase-, and C-Phase-to-neutral voltages. This connection is frequently called ‘four-wire wye,’ alluding to the three phase leads plus the neutral lead.
<b>XML</b>	Extensible Markup Language. This specification developed by the W3C (World Wide Web Consortium) is a pared-down version of SGML designed especially for web documents. It allows designers to create their own customized tags, enabling the definition, transmission, validation, and interpretation of data among applications and organizations.
<b>Zero-Sequence</b>	A configuration of three-phase currents and voltages with currents and voltages that occur simultaneously, are always in phase, and have equal magnitude ( $3I_0 = I_A + I_B + I_C$ ).
<b>Zero-Sequence Compensation Factor</b>	A factor based on the zero-sequence and positive-sequence impedance of a line that modifies a ground-distance element to have the same reach as a phase-distance element.
<b>Zero-Sequence Impedance</b>	Impedance of a device or circuit resulting in current flow when a single voltage source is applied to all phases.
<b>Zero-Sequence Mutual Coupling</b>	Zero-sequence current in an unbalanced circuit in close proximity to a second circuit induces voltage into the second circuit. When not controlled by protection system design and relay settings, this situation can cause improper operation of relays in both systems.
<b>Zero-Sequence Overcurrent Element</b>	Overcurrent protection that operates at conditions exceeding a threshold of system unbalance.
<b>Zero-Sequence Voltage-Polarized Directional Element</b>	An element that provides directionality by the sign, plus or minus, of the measured zero-sequence impedance.
<b>Z-Number</b>	That portion of the relay FID string that identifies the proper QuickSet software relay driver version and HMI driver version when creating or editing relay settings files.
<b>Zone Time Delay</b>	Time delay associated with the forward or reverse step distance and zone protection.

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