

Wireless Protection System

Instruction Manual



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SEL SCHWEITZER ENGINEERING LABORATORIES



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PMFR12-01

Enhance Distribution Protection



SEL-RP50 Not Available in All Regions

Major Features and Benefits

The Wireless Protection System improves distribution-protection schemes by detecting and transmitting distribution feeder fault information to recloser controls or relays at protection speeds to allow for better decision making based on the location of the fault. Install the SEL-FT50 Fault Transmitters on overhead laterals, branches, and the main line to broadcast fault status to one or more SEL-FR12 Fault Receivers. The SEL-FR12 communicates the fault data through MIRRORED BITS[®] communications to a relay or recloser control within 6 ms.

- **Real-Time Distribution Fault Detection.** Identify the faulted line segment with fault detection and low-latency communication while a fault is still active; for use in protection schemes.
- **Enhanced Protection.** Make real-time changes to the protection strategy based on information from the faulted distribution-line segment.
- **Improved Selectivity.** Trip a main feeder or branch recloser only when necessary. Avoid unnecessary entire-feeder outages.
- **Customized Reclosing Strategies.** Block or enable reclosing for specific line segments.
- **Improved Power Quality, Reduced System Stress, Limited Equipment Damage, and Enhanced Safety.** Leverage faulted feeder status to better coordinate between protective elements, leading to faster trip times.
- **SEL-RP50 Fault Repeaters facilitate SEL-FT50 installations in locations where line of sight might be obscured by terrain, trees, or buildings.**
- **No Batteries.** Power the SEL-FT50 and SEL-RP50 directly from line current.
- **Easy Installation.** Install the SEL-FT50 and SEL-RP50 on live lines by using familiar line tools and techniques.
- **Flexible Integration.** Install the Wireless Protection System in an existing relay protection system.

Functional Overview

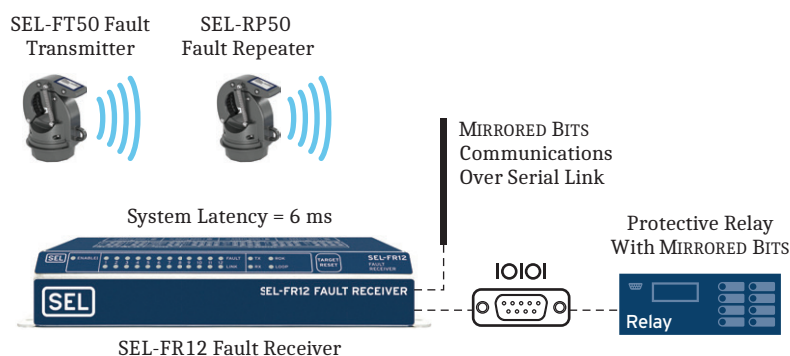


Figure 1 Wireless Protection System Overview

NOTE: Systems with SEL-FT50 transmitters manufactured before May 2021 only support one SEL-RP50 per SEL-FT50. See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49 for required settings.

The Wireless Protection System consists of as many as 12 SEL-FT50 transmitters and 1 SEL-FR12 receiver. The SEL-FT50 is mounted on distribution conductors with voltages as high as 38 kV. The SEL-FR12 is mounted in a recloser control cabinet or in a substation control house.

When one or more SEL-FT50 transmitters detect a fault, they send a wireless signal to the SEL-FR12. The SEL-FR12 transfers the received signal to the recloser control or relay via MIRRORED BITS communications in as little as 6 ms. The recloser control uses the fault information to make protection or relay decisions.

To monitor the health of the system, the SEL-FT50 transmitters periodically send communications link-check messages to the SEL-FR12 to indicate their status. The Wireless Protection System uses unlicensed 900 MHz communications that require an unbroken line of sight between the SEL-FT50 and the SEL-FR12 antenna for reliable communications. The SEL-RP50 increases communications flexibility by retransmitting received fault and link messages from an SEL-FT50 or another SEL-RP50. This provides a simple solution for retransmitting signals around potential obstructions.

Each SEL-RP50 forwards fault and link messages from one SEL-FT50. Up to five SEL-RP50 repeaters can be installed in a row with proper settings and must be installed on the same phase conductor for proper operation in low current conditions. The SEL-RP50 will usually be installed in sets of three, one per phase.

The SEL-FR12 recognizes messages coming directly from SEL-FT50 transmitters and/or indirectly via SEL-RP50 repeaters.

System Overview

Figure 2 provides an overview of the Wireless Protection System and illustrates how to apply it across a distribution power system.

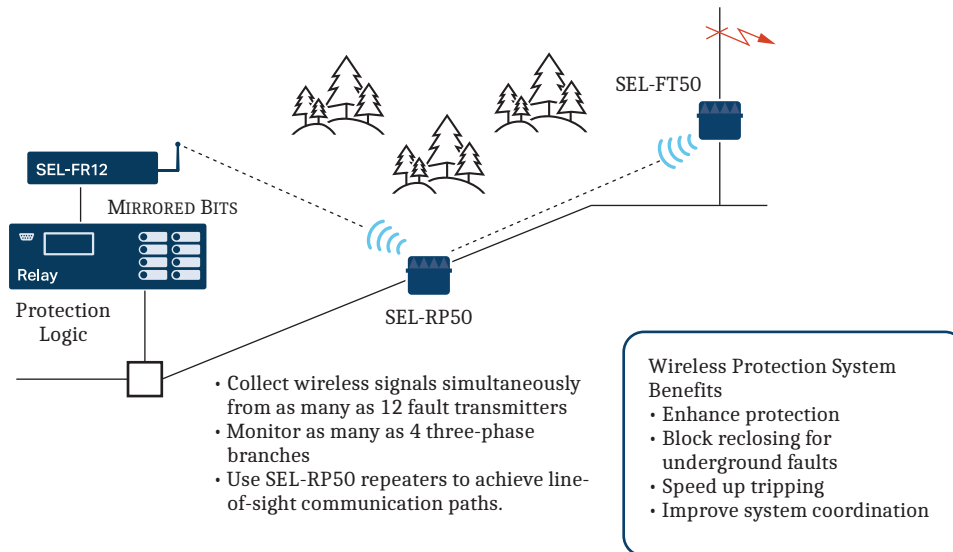


Figure 2 Wireless Protection System

The Wireless Protection System components are easy to use, and they contain many powerful and innovative features. Use programmable logic in the SEL-651R or in connected relays to incorporate the new protection capabilities and achieve the benefits shown in Figure 2.

NOTE: The SEL-RP50 is not available in all markets. See Table 13.

Figure 3 depicts the key components of the FT50-0001/FT50-0003/FT50-0005/FT50-0006 models. The other product variants FT50-0004/FT50-0007 have identical interior features and similar exterior features.

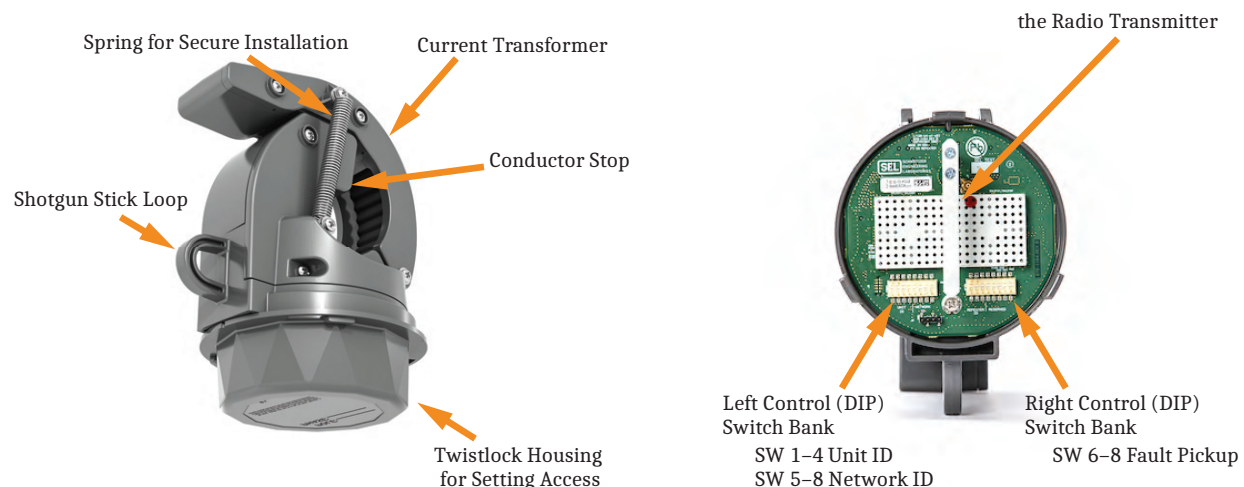


Figure 3 SEL-FT50 Overview

Each SEL-FT50 mounts onto and monitors the line current on one phase. When a fault occurs, the SEL-FT50 transmits a high-speed wireless signal to the SEL-FR12, which provides this status via MIRRORED BITS to a relay or recloser

control, allowing it to influence protection decisions. Control (DIP) switches inside the transmitter allow easy selection of unit and Network IDs. No batteries are needed because the SEL-FT50 is powered by line current.

In applications where trees, buildings, or terrain could block the line-of-sight path within the Wireless Protection System, one or more SEL-RP50 repeaters can be installed to forward signals that might otherwise be blocked. *Figure 4* shows the exterior and interior features of the SEL-RP50.

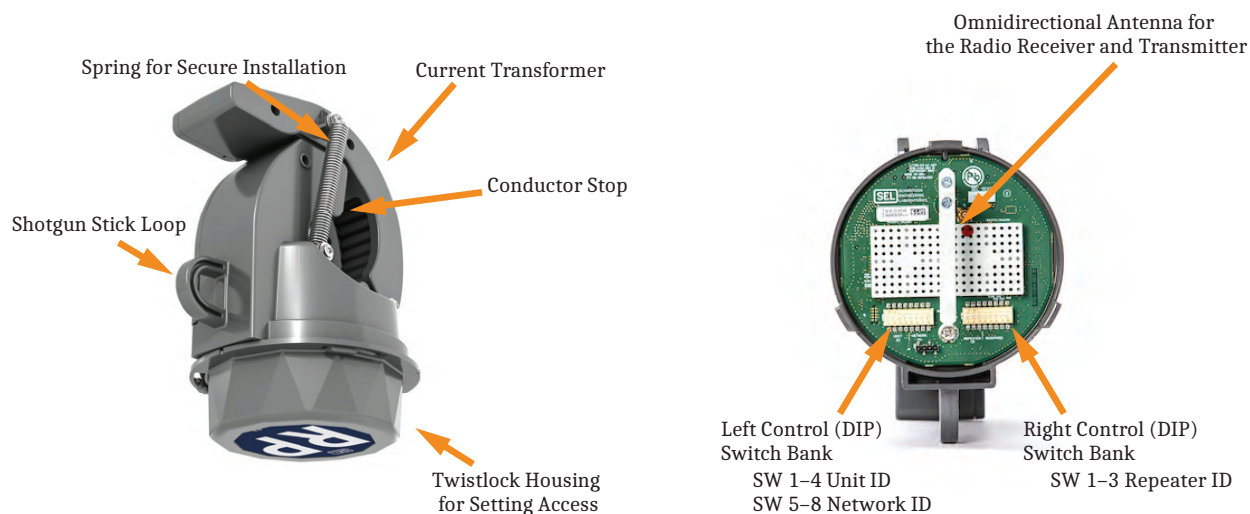


Figure 4 SEL-RP50 Overview

NOTE: The SEL-RP50 is a node in the wireless link between the SEL-FT50 and the SEL-FR12. The SEL-RP50 receives fault and link messages, modifies the message by attaching identifier and diagnostic data, then transmits this message to the next device in the link (e.g., another SEL-RP50 or SEL-FR12).

Each SEL-RP50 mounts onto and harvests energy from one phase. The SEL-RP50 Unit ID and Network ID DIP switch selections must be set the same as the companion SEL-FT50 or SEL-RP50 and mounted on the same electrical phase. Like the SEL-FT50, for three-phase systems, the SEL-RP50 will normally be installed in groups of three. Up to five SEL-RP50 (sites) may be used for each SEL-FT50 with appropriate Repeater ID selections. See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49 for details and examples on SEL-RP50 deployment. No batteries are needed because the SEL-RP50 is powered by line current. Each SEL-RP50 site typically adds up to 1.5 ms to the fault response time as seen by the SEL-FR12.

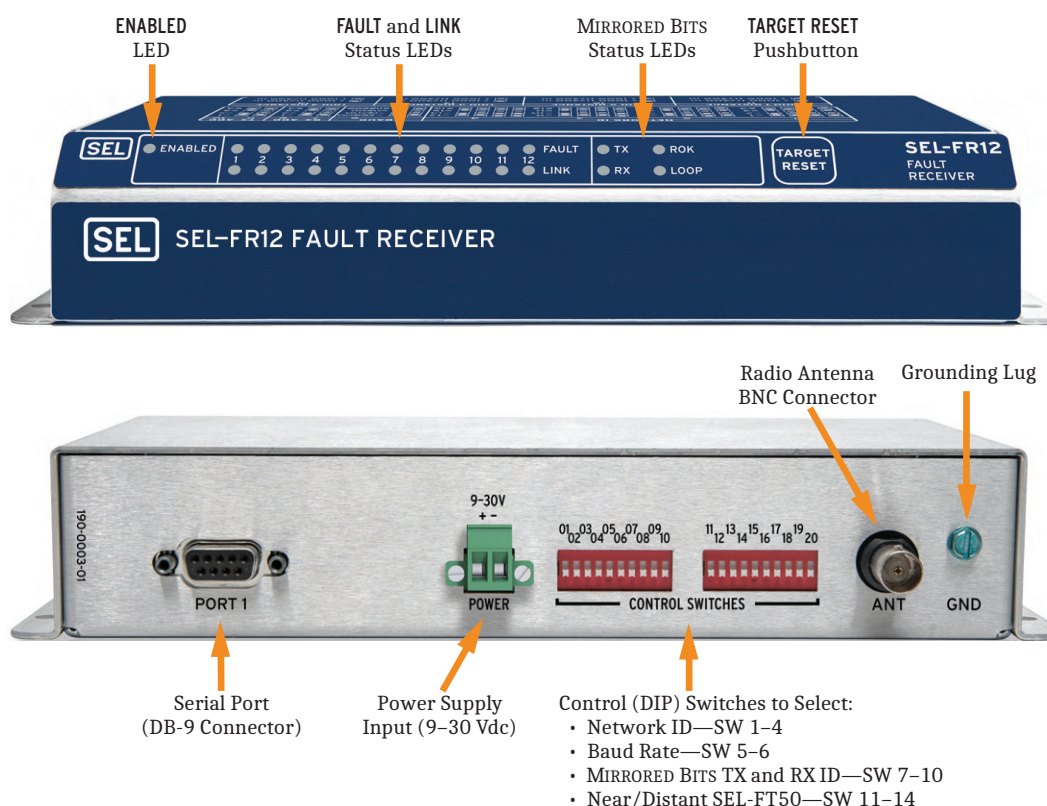


Figure 5 SEL-FR12 Overview

The SEL-FR12 collects wireless signals simultaneously from as many as 12 SEL-FT50 transmitters (enough for 4 three-phase installations). The SEL-FR12 typically reports faults to a relay or recloser control in 6 ms via MIRRORED BITS. The SEL-FR12 HMI contains 29 LEDs and 1 pushbutton, as shown in *Figure 5*.

NOTE: The ENABLED LED operation changes during diagnostic modes (see *Receive Signal Strength Indicator* on page 21 and *Read Settings* on page 25).

NOTE: The SEL-FR12 works identically with systems that include SEL-RP50 repeaters.

- The **ENABLED LED** illuminates green when the SEL-FR12 is turned on and operational. The **ENABLED LED** flashes when the SEL-FR12 is in one of the diagnostic modes listed.
- The 12 **FAULT LEDs** (red, one per Unit ID) illuminate after the SEL-FR12 receives a Fault message from the associated SEL-FT50. These LEDs have a latching behavior so that once set, they remain on until reset by the **TARGET RESET** pushbutton or via MIRRORED BITS command.
- The 12 **LINK LEDs** (green, one per Unit ID) have a tristate operation:
 - **LINK LEDs** are initially off when the SEL-FR12 is turned on or after it receives a clear link status command via MIRRORED BITS.
 - **LINK LEDs** illuminate when the SEL-FR12 receives consecutive Link messages or one Fault message from the associated SEL-FT50. These LEDs have a delayed dropout behavior. Once illuminated, they remain illuminated as long as Link signals are periodically received.
 - **LINK LEDs** begin to flash after one minute elapses without receipt of a Link message for the associated Unit ID. When Link or Fault signals resume, the **LINK LED** stops flashing, and stays illuminated once again.

- The **ROK**, **TX**, **RX** (green), and **LOOP** (red) LEDs indicate **MIRRORED BITS** status and activity. The **ROK** LED illuminates when **MIRRORED BITS** data exchange is successful.
- The **TARGET RESET** pushbutton resets the **FAULT** LEDs. Press and hold the pushbutton to illuminate all HMI LEDs (lamp test function).

Table 1 Target and Status LED Definitions^a

LED (Color)	Off	Flashing	On	Reset Methods
FAULT (red) target	No fault signal has been received from the corresponding Unit ID since the last reset.	Not applicable.	The SEL-FR12 received a fault signal from the corresponding Unit ID since the last reset.	Manual—resets via the TARGET RESET pushbutton. Remote—resets via MIRRORED BITS .
LINK (green) status	The SEL-FR12 has not detected an SEL-FT50 with the corresponding Unit ID since initialization. This learning feature keeps unused LINK LEDs turned off.	The SEL-FR12 is not presently receiving signals from the previously learned Unit ID, indicating that an SEL-FT50 is not harvesting energy during low-current conditions or an outage or the link signal has been lost for another reason (obstruction, interference, unit failure, etc.)	The SEL-FR12 has received signals from the corresponding Unit ID within the last minute, indicating that the SEL-FT50 is receiving minimum radio link active current.	Automatic—learning mode resets automatically after the SEL-FR12 turns on. Remote—resets via MIRRORED BITS .

^a The **FAULT** and **LINK** LED operation changes during RSSI measurement mode and Read Settings mode (see *Receive Signal Strength Indicator* on page 21 and *Read Settings* on page 25).

Application Examples

The Wireless Protection System offers increased visibility to a relay or recloser control by providing fault status from locations as far as 1600 m (1 mi) within line-of sight at protection speeds. The SEL-RP50 can be used to extend the effective range of applications by forwarding SEL-FT50 fault and link signals around line-of-sight obstructions.

Each SEL-FT50 monitors line current and instantly transmits a wireless signal when an overcurrent (fault) condition occurs. The companion SEL-FR12 receives and aggregates fault data from as many as 12 SEL-FT50. Upon detecting a fault indication signal, the SEL-FR12 communicates the fault information to the host SEL-651R recloser control, or other SEL protective relay, by using **MIRRORED BITS** communications.

The Wireless Protection System enables the recloser control or protective relay to make more intelligent decisions based on the location of the fault by using high-speed fault information from remote locations.

Block Reclosing Into Underground Faults

Feeder cables are often used for substation egress, eliminating overhead line clutter and improving working safety. These feeder cables radiate from a substation, continuing for a few feet to one mile. These cables are usually terminated on a riser pole and then connected to the overhead conductors.

To protect cable sections, some utilities use instantaneous overcurrent elements with pickup levels set to cover the entire cable length, plus some margin that overreaches into a portion of the overhead line. In these applications, a high-current fault causes an instantaneous trip with no reclosing permitted.

While this approach protects equipment, it also often causes an unnecessary permanent outage when the fault is on the portion of the overhead line where available fault levels are still very high. The majority of overhead faults are caused by temporary events and are far more likely to occur than underground faults. By not reclosing for close-in overhead faults, the entire feeder suffers a permanent outage that could have been avoided. An alternative approach is to reclose in the substation for all feeder faults. While this approach improves reliability by allowing reclosing for faults on portions of the overhead line where the fault levels are still very high, it does not prevent reclosing into potential faults on the underground cable section that are likely to be permanent.

The Wireless Protection System improves first-span feeder cable protection by providing additional information about the location of the fault to relays at protection speed. To improve the first-span feeder cable protection, use a set of three SEL-FT50 transmitters to monitor the first span of overhead line, as shown in Figure 6.

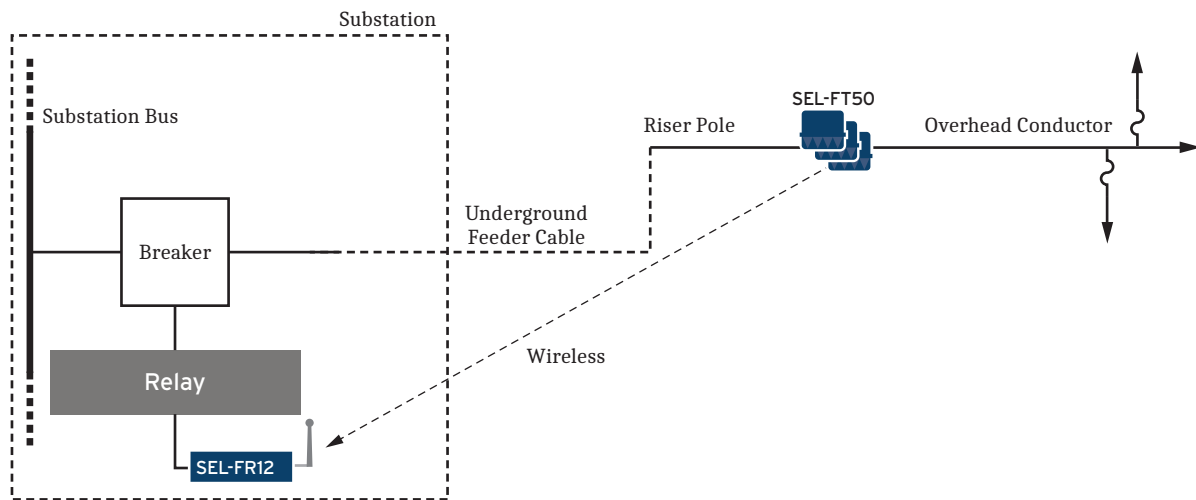


Figure 6 Feeder Cable Egress Protection With Enhancements

When a high-set instantaneous overcurrent element is used, the relay instantaneous element trips the recloser or feeder breaker for an overhead fault. Because the SEL-FT50 fault message signals that the fault is on the overhead portion of the feeder, reclosing is still allowed, even though fault levels are high enough to trip the instantaneous element.

When a high-set instantaneous overcurrent element is not used, the relay will look for a fault message from the SEL-FT50 to determine if a fault is on the overhead feeder or the cable section. Receiving a fault message from the SEL-FT50 indicates that the fault is on the overhead line, while the absence of this message when detecting a fault indicates that the fault is before the riser pole in the cable section or within the substation. This scheme is supervised by the SEL-FT50 link status to ensure reclosing is not disabled when communications to the SEL-FT50 are lost.

This simple modification of an existing scheme improves system availability. This application extends to any line that transitions between overhead and underground lines. Knowing whether a fault is on an overhead or underground section of a feeder helps when coordinating reclosing and protection schemes.

Implementing a Low-Cost Fast Bus-Tripping Scheme

A fast bus-tripping scheme uses a short-time delayed overcurrent element in the bus relay to provide a quick response to bus faults. To maintain coordination for feeder faults, the scheme must block the fast element operation whenever a feeder relay or recloser control is picked up and timing. Traditional fast bus-trip schemes use a hardwired control circuit or communications link to allow each feeder relay to drive a bus relay block signal when a fault occurs on a distribution line outside the substation.

In stations without a bus differential or a fast bus-tripping scheme, a bus fault has a long duration because the bus relay only uses a time-overcurrent element coordinated with the feeder protection.

In some substations, installing a fast bus-trip scheme is not feasible because the feeder pickup-based block signal cannot be created or transmitted through normal means. For example, some feeder protection devices (reclosers or relays) may not be able to provide a block signal, or the device may be located far across a substation yard, requiring a costly cable or fiber run to bring a block signal back to the bus relay panel. *Figure 7* shows a substation one-line diagram with a recloser on each feeder. Retrofitting a traditional fast bus-tripping scheme to this type of substation might be expensive.

Instead of installing wiring or upgrading equipment, use the Wireless Protection System to bring in the required feeder pickup signal without making changes to the medium voltage system.

In *Figure 7*, each feeder (A through D) is equipped with SEL-FT50 transmitters. An example fault F1 on Feeder D triggers one or more of the SEL-FT50 transmitters to transmit. The SEL-FR12 receives the transmission and immediately sends the fault status to the bus relay. At the same time, the bus relay is also picked-up and timing the respective definite-time overcurrent element. As soon as the SEL-FR12 fault signal arrives, the bus relay blocks the respective definite-time overcurrent element and maintains the block state until the overcurrent element has completely reset. D operates as needed to clear the fault or lockout the line.

For bus fault F2, none of the SEL-FT50 transmitters trigger for fault current, and the bus relay receives no fault signal from the SEL-FR12. In this situation, the bus relay fast-acting definite-time overcurrent element times out and trips the bus breaker after a brief coordination delay.

You can find additional details in *Low-Cost Fast Bus Tripping Scheme Using High-Speed Wireless Protection Sensors* (presented at WPRC, October 2018) and SEL application guide *Using the Wireless Protection System to Selectively Block Fuse-Saving and Accelerated Tripping in the SEL-351R Recloser Control* (AG2018-14), both available at selinc.com.

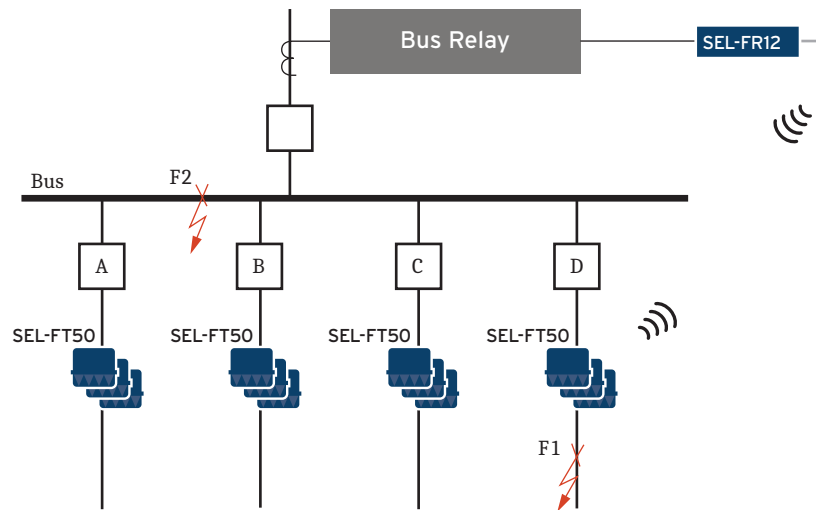


Figure 7 Wireless Fast Bus-Tripping Scheme

Implementing Dynamic Coordination Schemes

You can protect a distribution feeder with multiple reclosers. To optimize selectivity in a radial system, the distribution system is designed to ensure the recloser closest to the fault is the one that clears the fault. For this reason, reclosers at the end of the distribution line are set to trip first and the close-in reclosers are set to delay tripping. As more protective devices are added in series, traditional time-overcurrent coordination becomes more challenging. *Figure 8* shows a fault in Zone R3 on a lateral protected by large fuses. In a conventional protection scheme, it may be difficult to coordinate more sensitive negative-sequence and ground overcurrent elements in R3 with the fuses on the large tap while still coordinating with upstream reclosers. This can result in additional undesired momentary service interruptions for other customers served by R3 for a fault downstream of this large lateral.

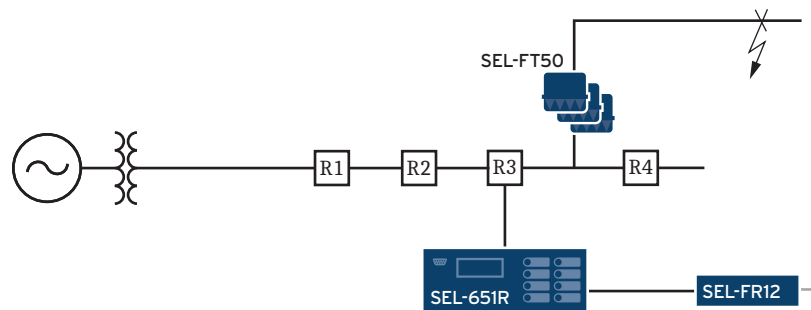


Figure 8 Radial Distribution Line With Multiple Reclosers

Fix this problem by using the Wireless Protection System. In *Figure 8*, the SEL-FT50 detects the fault and immediately transmits the information to the SEL-FR12, which then sends this information to the recloser control at R3. Because R3 knows that the fault is on the large lateral, it can disable fast 51G and 51N elements on subsequent shots to allow fuses to blow and prevent additional momentary outages for customers not on this lateral.

As the number of reclosers in close proximity increases, traditional time-overcurrent coordination between recloser controls on radial systems becomes challenging. Coordinating time delays between several devices can lead to undesirably long trip times for protective devices closer to the substation, as shown in *Figure 9*.

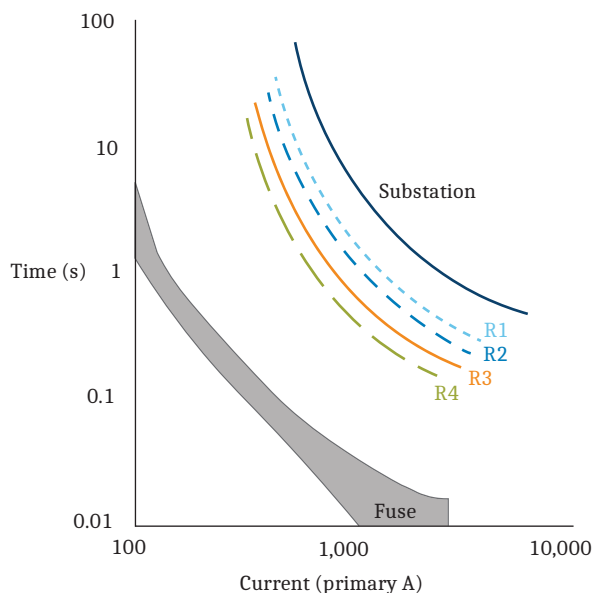


Figure 9 Coordination of Several Series Devices

Apply the Wireless Protection System as part of a system-wide trip blocking scheme to improve system coordination by speeding up tripping while maintaining selectivity. This scheme uses fault status from the SEL-FT50 to send a blocking signal similar to the fast bus-tripping scheme described previously in *Implementing a Low-Cost Fast Bus-Tripping Scheme*. An SEL-FT50 can be installed at the end of each line segment, as shown in *Figure 10*, in order to send a trip blocking signal for faults downstream of that line segment. Each recloser control is programmed with a fast curve, as shown in *Figure 11*. This fast curve is disabled when a blocking signal is received in order to maintain selectivity and allow interruption by the downstream device closest to the fault. The SEL-FT50 is unique in its ability to extend this trip blocking functionality to fused laterals where there are no intelligent electronic devices capable of providing fault indication status. This is true even for applications where fiber or other communication methods are used to provide trip blocking signals between recloser controls. You can find additional details on trip blocking schemes in Case Study: High-Density Distribution Coordination Using High-Speed Communications (presented at WPRC, October 2020), available at selinc.com.

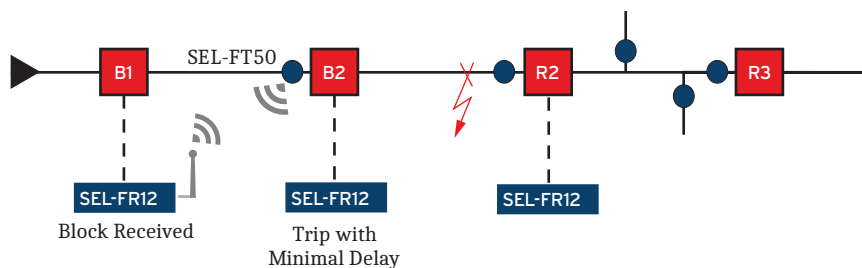


Figure 10 Example Trip Blocking Scheme

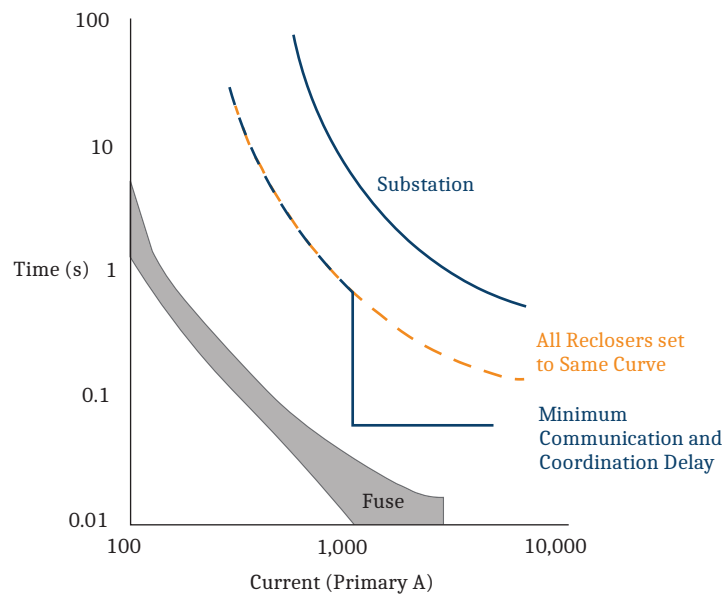


Figure 11 Coordination for Trip Blocking Scheme

Safety Information

Regulatory Information

⚠ DANGER

Install fault transmitters and sensors in accordance with normal safe operating procedures. These instructions are not intended to replace or supersede existing safety or operating requirements. Only trained qualified personnel with knowledge of high voltage safety should install or operate fault transmitters.

⚠ CAUTION

Although the power level is low, concentrated energy from a directional antenna may pose a health hazard. Do not allow users to come closer than 23 cm (9 in) to the transmitter when it is operating.

⚠ DANGER

To ensure proper safety and operation, the equipment ratings, installation instructions, and operating instructions must be checked before commissioning or maintenance of the equipment. The integrity of any protective conductor connection must be checked before carrying out any other actions. It is the responsibility of the user to ensure that the equipment is installed, operated, and used for its intended function in the manner specified in this manual. If misused, any safety protection provided by the equipment may be impaired.

The SEL-FT50 and SEL-RP50 are approved for use only with specific output power configurations that have been tested and approved. Changes or modifications to the SEL-FT50, SEL-RP50, SEL-FR12, or the antenna system, and the power output not expressly approved by the manufacturer could void the user's authority to operate the equipment. The radio equipment described in this manual emits radio frequency energy. Professional installation is required.

United States (FCC)

This equipment has been tested and found to comply with the limits for Class A digital devices, pursuant to FCC Part 15 Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 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 radiates radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential environment is likely to cause harmful interference, in which case the user will be required to correct the interference at his/her own expense.

Brazil

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

Este produto não é apropriado para uso em ambientes domésticos, pois poderá causar interferências eletromagnéticas que obrigam o usuário a tomar medidas necessárias para minimizar estas interferências.

Canada

<p>This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</p> <p>Radio apparatus shall comply with the requirements to include required notices or statements to the user of equipment with each unit of equipment model offered for sale.</p>	<p>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage ; (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.</p> <p>Les appareils radio doivent inclure les avis ou les déclarations à l'utilisateur de l'équipement avec chaque unité mise en vente.</p>
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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 apply to this device.

	 CAUTION Refer to accompanying documents.	 ATTENTION Se reporter à la documentation.
	Protective earth (ground)	Terre de protection
	Direct current	Courant continu
	Instruction manual	Manuel d'instructions

Safety Marks

The following statements apply to this device.

 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.	 DANGER 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.
 DANGER Contact with instrument terminals can cause electrical shock that can result in injury or death.	 DANGER Tout contact avec les bornes de l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.

<p>⚠ WARNING Use of this equipment in a manner other than specified in this manual can impair operator safety safeguards provided by this equipment.</p>	<p>⚠ AVERTISSEMENT 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.</p>
<p>⚠ 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.</p>	<p>⚠ AVERTISSEMENT 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.</p>
<p>⚠ WARNING Do not perform any procedures or adjustments that this instruction manual does not describe.</p>	<p>⚠ AVERTISSEMENT Ne pas appliquer une procédure ou un ajustement qui n'est pas décrit explicitement dans ce manuel d'instruction.</p>
<p>⚠ 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.</p>	<p>⚠ ATTENTION Les composants de cet équipement sont sensibles aux décharges électrostatiques (DES). Des dommages permanents non-décelables 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.</p>

System Deployment

The deployment process for the Wireless Protection System networks consists of the following three phases:

- Research
 - Installation site candidate selection
 - Antenna selection
 - Link budget estimation
- Planning
 - Channel selection
 - Site survey
- Installation
 - SEL-FR12 installation
 - SEL-FR12 commissioning
 - SEL-FT50 installation
 - SEL-FT50 commissioning
 - Optional SEL-RP50 installation
 - Optional SEL-RP50 commissioning

It is important to begin the system deployment process with the research and planning phases to ensure that the overall deployment proceeds smoothly. Consider the following guidelines before deploying a Wireless Protection System:

- Select SEL-FR12 and SEL-FT50 installation locations with a clear line-of-sight (i.e., minimal path obstructions) for best network performance.
- Perform a separate link budget estimation for every unique link on the network (i.e., between the SEL-FR12 and each group of co-located SEL-FT50 devices). *Appendix C: Link Budget Analysis* on page 43 for more information.
- When obstructions limit line of sight, consider including SEL-RP50 repeaters in the design. See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49.

Research

The first step in the deployment process is to identify installation sites for both the SEL-FR12 and SEL-FT50 devices and then determine if a reliable communications link can be established. The selected application along with the distribution system topology and construction will typically be the primary factors driving the necessary installation locations for the Wireless Protection System.

It is recommended to deploy SEL-FT50 devices so that they are visible from the SEL-FR12 antenna and there are no obstructions between the two devices. In some cases, there may be some flexibility in the SEL-FR12 antenna mounting location and height to help with potential line-of-sight obstructions. However, pole mount applications and most others may be limited to an effective communications range of 0.25 miles because of line-of-sight obstructions (including ground intrusion of the Fresnel zone when the antenna height is limited) or RF interference. A low-gain antenna is usually acceptable for this type of deployment when devices are physically visible with no line-of-sight obstructions, but a simple link budget estimation should still be performed to determine if the link margin is acceptable (see *Appendix C: Link Budget Analysis* on page 43 for details). Select an SEL-FR12 antenna and feeder cable from the list shown in *Table 3* and include the gain and loss information for these components in the link budget analysis.

When the distance between the SEL-FR12 and the SEL-FT50 devices is short, you can leave the SEL-FR12 in low-gain mode. See *Setting SEL-FR12 Receiver Gain* on page 20 for instructions on when to use low gain vs. high gain. Low-gain mode will limit the range of the SEL-FR12 but will reduce RF interference from other devices.

SEL-RP50 repeaters can be added to forward SEL-FT50 link and fault messages around potential line-of-sight obstructions within the Wireless Protection System's installation sites. Adding one or more SEL-RP50 nodes to the communications chain can be done in most instances without extensive planning, provided they are properly configured and installed as described in *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49.

Planning

SEL-FT50 Site Survey

Survey the SEL-FT50 installation site to check for local obstructions within the Wireless Protection System. If an obstruction exists, consider whether the SEL-FT50 could be moved to a nearby location to avoid the obstruction without compromising the application of the device. If an alternative SEL-FT50 location meeting these criteria is not available, consider installation of one or more sets SEL-RP50 units at strategic locations to navigate around local obstructions. Each SEL-RP50 installation site should have clear line-of-sight to both the transmitting device and the receiving device. For best results, these must be installed on the same feeder as the SEL-FT50 transmitters being repeated, one per phase. See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49 for additional examples and implementation details.

SEL-FR12 Installation

Install the SEL-FR12 at the identified site before installing any SEL-FT50 devices. Follow the procedures in *Physical Installation* on page 35 for instructions on the physical installation. Commission the SEL-FR12 as described in *Commissioning the SEL-FR12* on page 18.

NOTE: After installing the SEL-FT50 on the Mini Current Loop, press the button on the loop to simulate a fault. You should see a **FAULT** LED on the SEL-FR12 right away. The **LINK** LED will illuminate within 80 s if more than one fault is triggered.

Verify the radio is enabled and functioning with a nearby SEL-FT50 device. For this test, use the SEL-FT50 with a mini current loop to test the link. Simulate a fault by using the mini current loop and verify that the device registers a fault on the SEL-FR12 front-panel LEDs. The RSSI information available will indicate the signal strength, verifying RF connectivity and initial SEL-FR12 setup. See *Receive Signal Strength Indicator* on page 21 for details. Now you are ready to install SEL-FT50 devices on the distribution system.

SEL-FT50 Installation

At the installation site, activate the SEL-FT50 by using a mini current loop. The mini current loop uses 120 Vac power so bring an inverter and extension cords to the SEL-FT50 installation site. Verify the RF connectivity by using a local SEL-FR12 (a different SEL-FR12, not installed in a cabinet) with an indoor antenna (SEL part number 235-0108). Verify that the local SEL-FR12 registers the local SEL-FT50 by examining the front-panel LEDs.

Set the SEL-FT50 devices according to *Settings and Configuration* on page 26.

Install the SEL-FT50 devices by following the instructions in *Physical Installation* on page 30.

Verify that the installed SEL-FT50 devices can communicate with the SEL-FR12. Check that the LEDs are reporting the correct **LINK** status (solid green LED), and that the RSSI information is similar to the expected signal level determined by the link budget analysis.

When SEL-RP50 repeaters are part of the system, and the line current during commissioning is less than 25 A, the appearance of **LINK** status at the SEL-FR12 may be delayed by 30 minutes. When more than one SEL-RP50 site is installed this delay grows by as many as 30 minutes per additional site.

The SEL-FT50 only transmits Link messages when it is able to harvest line current greater than 5 A. If the line current is known to be higher than 5 A and the **LINK** LED does not assert after waiting the expected time, the SEL-RP50 Unit ID, Network ID, or Repeater ID setting might be incorrectly configured.

These steps should be repeated for all co-located SEL-FT50 installations.

Device Installation

SEL-FR12

The SEL-FR12 uses two 10-position control (DIP) switches to set the wireless network identification (Network ID) of the associated SEL-FT50 transmitters, the baud rate and addresses for the MIRRORING serial communications port, and the separate receiver gain values for the SEL-FT50 transmitters.

The control (DIP) switch assignments are listed on the SEL-FR12 enclosure. The switch positions are labeled 1 through 20, but only 1 through 14 are used.

Physical Installation

Install the SEL-FR12 first for easier commissioning when you install the SEL-FT50 transmitters. The SEL-FR12 can be mounted in a sheltered environment, such as a control house, or in an outdoor enclosure. If mounted outdoors,

the enclosure must adhere to the temperature and humidity ratings for the device, and the SEL-FR12 must be protected against exposure to direct sunlight, precipitation, and full wind pressure.

For simplest installation, place the SEL-FR12 inside the recloser control cabinet, powered by the 12 Vdc auxiliary power supply of the SEL-651R. However, it can be installed with any device that communicates through MIRRORRED BITS communications. The SEL-FR12 must be connected to an antenna that is outside the building or enclosure in which it is installed and can connect to a coaxial cable run with proper grounding and lightning protection devices. The antenna is typically mounted higher up in a safe location where it will have unobstructed visibility to the planned SEL-FT50 installation sites. The appropriate antenna type is site-specific. Perform a link budget analysis before choosing the antenna.

The SEL-FR12 serial port connects to one of the serial ports of the SEL relay or recloser control that are configured for SEL MIRRORRED BITS communications. This connection allows the SEL-FR12 to share the received fault status. The programmable logic of the relay or recloser control is configured to incorporate the received data as part of the protection or control decisions. Refer to the *SEL Radio Accessories Guide*, available at selinc.com, for a complete list of radio accessories offered by SEL.

Mounting the SEL-FR12

Use the accessory kit hardware to mount an SEL-FR12 in the recloser control cabinet. When ordered as an accessory to the SEL-651R, the unit comes pre-installed as part of the cabinet. The SEL-FR12 can be panel mounted or mounted to an accessory shelf for applications where it is connected to relays inside a substation control house or in another indoor environment.

Chassis Ground and Power Connection

Connect the rear-panel grounding terminal (labeled with the ground symbol) to a rack frame ground or main station ground for proper safety and performance. Use 4 mm² (12 AWG) or heavier wire of less than 2 meters (6.6 feet) for this connection. Make the ground connection before making the power connections.

Connect the power harness to a fused 12 V auxiliary power supply terminal on the SEL-651R, or other local 12–24 Vdc power supply, paying attention to polarity.

If possible, turn on the SEL-FR12 and verify that the **ENABLED** LED illuminates. Turn it off before continuing.

Connect the Serial Port

Use a short cable, such as the SEL-C272, to connect the serial output of the SEL-FR12 to the recloser control or relay serial port that has been configured for MIRRORRED BITS operation.

Turn on the SEL-FR12 and verify that the **ROK** LED illuminates. If **ROK** does not assert, check the SEL-FR12 MIRRORRED BITS Speed and Address switches and compare them with the MIRRORRED BITS port settings of the host device. Turn it off before continuing.

Antenna

SEL offers directional and omnidirectional antennas of various sizes. Contact SEL support if you need assistance in choosing the correct antenna for your application. If your SEL-FT50 transmitters are all in one location, you may opt use a directional antenna for greater gain. If you are setting up a point-to-multi-point link, use an omnidirectional antenna.

Table 2 lists antennas that SEL offers as orderable accessories for the SEL-FR12.

Table 2 SEL-FR12 Orderable Antennas

Type	SEL Part Number	Description	Length	Omnidirectional Diameter	Mounting
Omnidirectional	235-0003	Low-profile 3 dBi Gain Omnidirectional Antenna, 698–960 MHz, 1710–2700 MHz, N Female Connector	90 mm (3.5 in)	37 mm (1.4 in)	915900494
	235-0232	7.15 dBi Gain Omnidirectional Antenna, 902–928 MHz, N Female Connector	1358.9 mm (53.5 in)	33.3 mm (1.3 in)	240-0106 (for mounting to existing mast)
	235-0233	9.15 dBi Gain Omnidirectional Antenna, 902–928 MHz, N Female Connector	2476.5 mm (97.5 in)	33.3 mm (1.3 in)	240-0106 (for mounting to existing mast)
	235-0257	5.15 dBi Gain Omnidirectional Antenna, 843–873 MHz, N Female Connector	711.2 mm (28 in)	33.3 mm (1.3 in)	240-0106 (for mounting to existing mast)
Yagi, Directional	235-0009	3-Element, 8.15 dBi Gain Yagi Antenna 896–970 MHz, N Female Connector	426.75 mm (16.8 in)	N/A	Mast mount included
	235-0220	5-Element, 11.1 dBi Gain Yagi Antenna, 902–928 MHz, N Female Connector	548.6 mm (21.6 in)	N/A	Mast mount included
	235-0222	11-Element, 14.15 dBi Gain Yagi Antenna, 902–928 MHz, N Female Connector	914.4 mm (36 in)	N/A	Mast mount included
	235-0258	3-Element, 8.65 dBi Gain Yagi Antenna, 806–896 MHz, N Female Connector	330.2 mm (13 in)	N/A	Mast mount included
	235-0259	11-Element, 14.15 dBi Gain Yagi Antenna, 806–896 MHz, N Female Connector	939.8 mm (37 in)	N/A	Mast mount included
Indoor	235-0108	Indoor Antenna, TNC Male Connector	203.2 mm (8 in)	N/A	N/A

Feed Lines

The feed line used with the antenna is important. Use coaxial cables that have low attenuation and are rated for outdoor use. Keep the feed line as short as possible to minimize signal loss between the radio and antenna. RG-8X or LMR-400 coaxial cables are preferred. If longer lengths or less cable loss is desired for the radio link, then you can use a larger cable, such as a 7/8" HELIAX. Table 3 lists the signal losses for the indicated lengths of each cable type.

Table 3 Estimated Length vs. Loss in Coaxial Cables

Cable Type	Characteristic Impedance	3.05 Meters (10 Feet)	12.24 Meters (50 Feet)	30.48 Meters (100 Feet)	91.44 Meters (300 Feet)
RG-8X (SEL-C964, SEL-C975)	50 Ω	0.70 dB	3.50 dB	7.0 dB	Unacceptable loss
LMR-400 (SEL-C966, SEL-C968)	50 Ω	0.39 dB	1.95 dB	3.90 dB	Unacceptable loss
7/8" HELIAX (SEL-C978)	50 Ω	Do not use	0.64 dB	1.28 dB	3.84 dB

To avoid water intrusion, seal all connections with coax sealing tape and ensure that the lowest point on the feed line is not a connector into which water could ingress.

Antenna System Ground

Antenna system grounding is not included in the scope of this manual. Please consult a radio systems engineer or other professional for advice on ground-system design, and read SEL application guide *Radio System Lightning Protection Best Practices* (AG2014-36), which can be found on the SEL website. A well-designed system will minimize equipment damage and risk of electric shock to personnel. SEL recommends that all installations include a properly grounded external surge protector. SEL offers a Radio Surge Protector With N Female Connectors (part number 200-2004) as an accessory to the SEL-FR12.

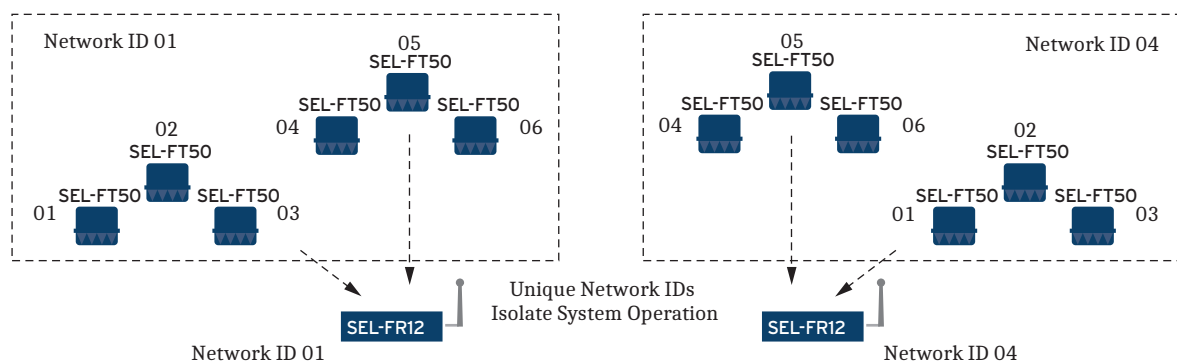
Commissioning the SEL-FR12

Setting Network ID

To enable multiple wireless fault transmitter and fault receiver systems to operate in close proximity, the Wireless Protection System features a Network ID selection (1–16). See *Figure 12* for an example of two networks.

Each SEL-FT50 contain configuration switches to select one of 16 network identification numbers. The SEL-FR12 also has Network ID configuration switches and will only accept received SEL-FT50 messages that have a matching Network ID.

For example, if three distribution feeders emanate from one substation, each with their own Wireless Protection System, these systems operate independently if they have unique Network IDs.

**Figure 12** Two-Network Example

Once you have determined the Network ID to be used, set control switches to the appropriate positions, as shown in *Figure 13*.

NETWORK ID															
1				2				3				4			
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Figure 13 Network ID Switch Selection

Avoiding Radio Interference From Adjacent Networks

The Network ID encoded in each message allows only SEL-FR12 receivers configured with the same Network ID to recognize that message. However, the broadcast radio frequency (channel) selection is controlled by the Unit ID setting in each SEL-FT50. The Network ID selection does *not* affect the radio channel.

In the example system shown in *Figure 12*, the Unit ID selections 01 through 06 are duplicated on each network. This channel sharing poses no problem when the networks are monitoring separate distribution feeders and faults are isolated to one network at a time.

In cases where two networks are on the same feeder, and some SEL-FT50 transmitters on each network may simultaneously detect a fault, the Unit ID assignments for those SEL-FT50 transmitters should be unique. This avoids situations in which SEL-FT50 transmitters with a shared Unit ID broadcast fault messages at the same time (on the same channel) and interfere with one another.

Serial Port Settings

Configure the desired serial port baud rate through use of the control switch positions.

For best performance, choose the highest speed that matches the available MIRRORED BITS speed on the connected device.

Set the transmit address (TX_ADD) of the SEL-FR12 to match the receive address of the connected device. Set the receive address (RX_ADD) of the SEL-FR12 to match the receive transmit of the connected device. *Figure 14* outlines the control switch settings. Do not set the TX and RX addresses of each device to the same number because the SEL-FR12 detects a loopback condition when it receives its own transmit address in the MIRRORED BITS message. When the SEL-FR12 detects loopback, the LOOP LED illuminates and the ROK LED extinguishes.

























BAUD		RX_ADD		TX_ADD	
5	6	7	8	9	10
  =38400		  =1		  =1	
  =19200		  =2		  =2	
  =9600		  =3		  =3	
  =115200		  =4		  =4	

Figure 14 Serial Port Settings Selection

Setting SEL-FR12 Receiver Gain

The SEL-FR12 allows you to set the internal gain of the device. The device can be set to either Low Gain or High Gain for each trio of SEL-FT50 transmitters. The purpose of Low Gain mode is to ensure that you do not overdrive the receiver (which would decrease point link reliability).

For three-phase installations, SEL-FT50 transmitters are installed in groups of three, and the received signal strength from all members of a trio is identical. The received signal strength between multiple trios is usually different because of path differences. To accommodate the range of reception signal strengths, an attenuation setting is provided for each trio. See *Table 4* for trio assignments.

The SEL-FR12 works equally well with messages received directly from an SEL-FT50, and one or more SEL-RP50. In bench test situations, stay below the SEL-RP50 maximum received signal strength specification by spacing the SEL-RP50 at least 50 feet (15 m) from the SEL-FT50, and more than 25 feet (7 meters) from another SEL-RP50 with the same Unit ID.

Table 4 Trio Assignments

Node (Three-Phase)	Unit ID Assignments at Each Location	Trio Number
1	1, 2, 3	1
2	4, 5, 6	2
3	7, 8, 9	3
4	10, 11, 12	4

NOTE: There is no transmitter power adjustment selection in the SEL-FT50 nor the SEL-RP50.

When you first install the SEL-FT50, set Control Switches 11–14 on the SEL-FR12 to the Low Gain position and use the RSSI feature (see *Receive Signal Strength Indicator* on page 21) to measure the receive signal strength for each trio. If the receive signal strength shows 12 LEDs, leave the trio in Low Gain mode. If RSSI mode is showing less than 12 LEDs illuminated, switch to High Gain mode. Switching to High Gain should illuminate more LEDs, corresponding to a higher RSSI.

The RSSI feature also indicates signal strength from an SEL-RP50. Generally, the RSSI reading will be highest from the SEL-RP50 located closest to the SEL-FR12 (with the largest Repeater ID number). When the SEL-FR12 receives messages from multiple SEL-RP50 repeaters with the same unit ID, it displays the RSSI from the last message received, which will usually be from the nearest SEL-RP50, with the largest Repeater ID.

During low line current conditions (less than 25 A), the SEL-RP50 repeaters take up to 30 minutes to start repeating Link messages. For a newly energized or newly-installed system, this delay is repeated for each increasing Repeater ID. If the RSSI reading is examined during this time, low readings may be initially dis-

played if weak signals are arriving from distant devices. As each SEL-RP50 starts repeating the Link messages the RSSI reading might jump to a higher value. If you set the Gain switch to the High position based on these early readings, the signals from the closest SEL-RP50 repeaters might be too strong to be received. This is unlikely if the SEL-RP50 repeaters are installed according to the guidelines in *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49.

TRIO 1 GAIN	TRIO 2 GAIN	TRIO 3 GAIN	TRIO 4 GAIN
11	12	13	14
<input type="checkbox"/> HIGH GAIN <input type="checkbox"/> LOW GAIN	<input type="checkbox"/> HIGH GAIN <input type="checkbox"/> LOW GAIN	<input type="checkbox"/> HIGH GAIN <input type="checkbox"/> LOW GAIN	<input type="checkbox"/> HIGH GAIN <input type="checkbox"/> LOW GAIN

Figure 15 Trio Attenuation Switch Selection

NOTE: The RSSI feature was introduced in March 2018. Devices with prior serial numbers will not support the receive signal strength feature. Contact SEL regarding when your SEL-FR12 was manufactured.

NOTE: The SEL-FR12 still supports its normal MIRRORING BITS communications operation even when it is not in Normal mode (i.e., your scheme will remain active).

NOTE: RSSI readings are only available by reading the front-panel LEDs. They cannot be accessed remotely.

Receive Signal Strength Indicator

The SEL-FR12 has a built-in feature to determine the link quality for each of its 12 SEL-FT50/ SEL-RP50 links called Receive Signal Strength Indicator (RSSI) mode. While in Normal mode, press and hold the **TARGET RESET** pushbutton for at least four seconds (until the **ENABLED** LED begins flashing) to enter RSSI mode. The SEL-FR12 will display the receive signal strength of each link as follows:

- The **ENABLED** LED blinks once per second to indicate that the device is in RSSI mode.
- **FAULT** LED 1 illuminates to indicate that you are reading the RSSI for the link between the SEL-FR12 and the SEL-FT50 with Unit ID 1. Press the **TARGET RESET** pushbutton to sequence through Unit IDs 1–12.
- The **LINK** LEDs report the RSSI as shown in *Table 5* and *Table 6*. The SEL-FR12 receive sensitivity is specified with one percent packet error. If the SEL-FR12 is receiving at or below its receive sensitivity, no LEDs are illuminated. Each LED corresponds to a 2 dB increase in signal strength above the threshold.

Table 5 RSSI Specifications for FR12-0001/FR12-0003/FR12-0006 (U.S.A., Canada, Mexico, Peru, and Brazil) (Sheet 1 of 2)

Number of LINK LEDs Illuminated	RSSI (High Gain Mode) ^a
0	–97 dBm or worse
1	–95 dBm
2	–93 dBm
3	–91 dBm
4	–89 dBm
5	–87 dBm
6	–85 dBm
7	–83 dBm
8	–81 dBm
9	–79 dBm
10	–77 dBm

Table 5 RSSI Specifications for FR12-0001/FR12-0003/FR12-0006 (U.S.A., Canada, Mexico, Peru, and Brazil) (Sheet 2 of 2)

Number of LINK LEDs Illuminated	RSSI (High Gain Mode) ^a
11	-75 dBm
12	-73 dBm or better

^a For RSSI values in Low Gain mode, add 16 dB to each value.

Table 6 RSSI Specifications for FR12-0004/FR12-0005 (Europe, Australia, and New Zealand)

Number of LINK LEDs Illuminated	RSSI (High Gain Mode) ^a
0	-105 dBm or worse
1	-103 dBm
2	-101 dBm
3	-99 dBm
4	-97 dBm
5	-95 dBm
6	-93 dBm
7	-91 dBm
8	-89 dBm
9	-87 dBm
10	-85 dBm
11	-83 dBm
12	-81 dBm or better

^a For RSSI values in Low Gain mode, add 16 dB to each value.

For critical links, the best practice is to have at least 15 dB of fade margin above your receive sensitivity (which corresponds to at least eight illuminated LEDs) for a reliable link. At lower RSSI values, the device is more susceptible to unwanted interference from other radio systems.

When the SEL-FR12 is receiving link messages, the RSSI indicated by the LINK LEDs updates every 15 seconds. If the SEL-FR12 misses a link message, the LINK LEDs that represent the RSSI will flash at the last measured value of a successful message. This will persist until another successful message is received or the SEL-FR12 is turned off.

Press and hold the **TARGET RESET** pushbutton for two more seconds to enter Read Settings mode (see *Read Settings* on page 25 for details), and then for two seconds longer to get back to Normal mode. The SEL-FR12 will default to Normal mode automatically after 30 minutes.

Connecting the SEL-FR12 to Other SEL Devices

The SEL-FR12 uses the MB8 MIRRORRED BITS protocol. The following examples give sample configurations for SEL devices that operate with the SEL-FR12. For each of these examples, select BAUD = 38400, RX_ADD = 2, and TX_ADD = 1 on the SEL-FR12. Only the minimum settings required are shown. Consult the appropriate instruction manual to ensure proper settings for your particular MIRRORRED BITS application.

SEL-351, SEL-751 Relays, SEL-351R, and SEL-651R Recloser Controls

PROTO = MB8A*

SPEED = 38400

TXID = 2

RXID = 1

* = MB8A or MB8B may be used

SEL-451 Relay

PROTO= MBA*

SPEED = 38400

MBT = N

TX_ID = 2

TX MODE = P

STOPBIT = 2

RX_ID = 1

MBNUM = 8

* = MBA or MBB may be used

SEL-2505/SEL-2506 Remote I/O Module

SPEED = 38400

RX_ADD = 1

TX_ADD = 2

MIRRORED BITS Interface and Messages

The SEL-FR12 communicates with a host device (protective relay or recloser control) through use of SEL MIRRORED BITS communications. The connection requires one serial port on the host device. The SEL-FR12 supports four port speeds: 9.6, 19.2, 38.4, and 115.2 kbps. By default, the messages have the formats listed in *Table 7*.

Table 7 Default Command Set—SEL-FR12 MIRRORED BITS Data Message Contents

Required SEL-651R Transmit MIRRORED BITS (SELogic Equations) for Default Mode							
TMB1	TMB2	TMB3	TMB4	TMB5	TMB6	TMB7	TMB8
0	0	0	0	0	0	Clear link state in SEL-FR12	Target reset on SEL-FR12 HMI
SEL-651R Received MIRRORED BITS (Relay Word bits)							
RMB1	RMB2	RMB3	RMB4	RMB5	RMB6	RMB7	RMB8
Trio 1 FAULT	Trio 2 FAULT	Trio 3 FAULT	Trio 4 FAULT	Trio 1 LINK	Trio 2 LINK	Trio 3 LINK	Trio 4 LINK

The default command set is ideal for applications where SEL-FR12 transmitters are installed in trios and individual unit information is not needed. For other applications, the SEL-FR12 supports two additional MIRRORED BITS command sets.

The command sets listed in *Table 9* and *Table 10* provide conditional responses. Program the SEL-651R logic to evaluate the expression RMB1 OR RMB2. When true, the remaining bits RMB3–RMB8 contain FAULT data; otherwise, they contain LINK data.

Table 8 defines the Trio FAULT and Trio LINK bits.

The TMB1–TMB6 entries in *Table 9* and *Table 10* indicate the required TMB states to select the Default Set or Command Set 2 or 3. Any other bit combinations force the SEL-FR12 to return all zeros and cause it to ignore TMB7 and TMB8 commands.

Table 8 Definition of FAULT and LINK Bits

Bit Label	Definition
LINK u	u = Unit ID 1–12 SEL-FR12 is receiving messages from SEL-FT50 transmitters. Asserts whenever SEL-FR12 LINK LED u is solidly illuminated.
Trio 1 LINK	Logical AND of the link status from the installed SEL-FT50 transmitters with Unit IDs 1, 2, and 3
Trio 2 LINK	Logical AND of the link status from the installed SEL-FT50 transmitters with Unit IDs 4, 5, and 6
Trio 3 LINK	Logical AND of the link status from the installed SEL-FT50 transmitters with Unit IDs 7, 8, and 9
Trio 4 LINK	Logical AND of the link status from the installed SEL-FT50 transmitters with Unit IDs 10, 11, and 12
FAULT u	u = Unit ID 1–12 Asserts for at least 116 ms when the SEL-FR12 receives a fault message from the SEL-FT50 and deasserts thereafter; this bit is not latched (this differs from the SEL-FR12 FAULT LEDs, which are latched until reset).
Trio 1 FAULT	Logical OR of the fault state from Unit IDs 1, 2, and 3
Trio 2 FAULT	Logical OR of the fault state from Unit IDs 4, 5, and 6
Trio 3 FAULT	Logical OR of the fault state from Unit IDs 7, 8, and 9
Trio 4 FAULT	Logical OR of the fault state from Unit IDs 10, 11, and 12

The Trio 1 LINK, Trio 2 LINK, Trio 3 LINK, and Trip 4 LINK bit logic ignores SEL-FT50 transmitters that have not been installed or detected. For example, if SEL-FT50 transmitters with Unit IDs 4 and 5 are installed, but there is no Unit ID 6, LINK 6 never asserts. The equation for the Trio 2 LINK is reduced to LINK 4 AND LINK 5.

Table 9 Detailed Command Set 2–SEL-FR12 MIRRORRED BITS Data Message Contents

Required SEL-651R Transmit MIRRORRED BITS (SELogic Equations) for Detailed Command Set (2)							
TMB1	TMB2	TMB3	TMB4	TMB5	TMB6	TMB7	TMB8
0	0	1	0	0	0	Clear link state in SEL-FR12	Target reset on SEL-FR12 HMI
SEL-651R Received MIRRORRED BITS (Relay Word bits)							
RMB1	RMB2	RMB3	RMB4	RMB5	RMB6	RMB7	RMB8
Response During Normal Conditions (No Fault on Trio 1 or Trio 2)							
Trio 1 FAULT = 0	Trio 2 FAULT = 0	LINK 1	LINK 2	LINK 3	LINK 4	LINK 5	LINK 6
Response During FAULT Indication (One or Both Trio 1 FAULT, Trio 2 FAULT Asserted)							
Trio 1 FAULT	Trio 2 FAULT	FAULT 1	FAULT 2	FAULT 3	FAULT 4	FAULT 5	FAULT 6

Table 10 Detailed Command Set 3–SEL-FR12 MIRRORRED BITS Data Message Contents

Required SEL-651R Transmit MIRRORRED BITS (SELOGIC Equations) for Detailed Command Set (2)							
TMB1	TMB2	TMB3	TMB4	TMB5	TMB6	TMB7	TMB8
0	0	1	1	0	0	Clear link state in SEL-FR12	Target reset on SEL-FR12 HMI
SEL-651R Received MIRRORRED BITS (Relay Word bits)							
RMB1	RMB2	RMB3	RMB4	RMB5	RMB6	RMB7	RMB8
Response During Normal Conditions (No Fault on Trio 3 or Trio 4)							
Trio 3 FAULT = 0	Trio 4 FAULT = 0	LINK 7	LINK 8	LINK 9	LINK 10	LINK 11	LINK 12
Response During FAULT Indication (One or Both Trio 3 FAULT, Trio 4 FAULT Asserted)							
Trio 3 FAULT	Trio 4 FAULT	FAULT 7	FAULT 8	FAULT 9	FAULT 10	FAULT 11	FAULT 12

Access 12 Individual LINK and FAULT Bits

Command Set 2 provides the individual status of Unit IDs 1–6 and Command Set 3 provides it for Unit IDs 7–12. However, there is no command set that provides all 12 individual status points at one time.

For applications that require more than six individual LINK *u* or FAULT *u* bits, set the SEL-651R to alternately request Command Set 2 and Command Set 3. Achieve this by operating TMB4 from a SELOGIC timer, changing state automatically (refer to the top sections of *Table 9* and *Table 10*). Configure further SELOGIC to qualify and decode the RMB data, and store the result in the appropriate SELOGIC variables for use in control functions or for system logging in the Sequential Events Recorder.

Temporarily Disable SEL-FR12 MIRRORRED BITS Responses

For commissioning purposes, it may be necessary to disable the MIRRORRED BITS data that the SEL-FR12 is transmitting. In the SEL-651R, set TMB1–TMB8 = 0, with the exception of setting TMB4 = 1. This has no effect on the SEL-FR12 front-panel LED operation.

Read Settings

NOTE: The SEL-FR12 automatically exits Read Settings mode after 30 minutes. To manually exit, press and hold the **TARGET RESET** pushbutton until the **ENABLED** LED stays illuminated.

NOTE: The Read Settings function is only available using the front-panel LEDs. The settings cannot be accessed remotely.

Because the SEL-FR12 is set via control (DIP) switches on the rear of the device, it may be difficult to read settings on the SEL-FR12 while it is installed in a cabinet. The SEL-FR12 includes a Read Settings mode that allows you to see the switch positions of the device. To enter Read Settings mode, press and hold the **TARGET RESET** pushbutton two times (the first press cycles through RSSI mode). The control (DIP) switch settings are displayed as follows:

- The **ENABLED** LED blinks three times per second to indicate that the device is in Read Settings mode.
- LEDs 1–10 on the **FAULT** row of LEDs indicate the position of Switches 1–10. If an LED is illuminated, that control (DIP) switch is in the UP (or ON) position.
- LEDs 1–10 on the **LINK** row of LEDs indicate the position of Switches 11–20.

SEL-FT50

Settings and Configuration

The SEL-FT50 uses two internal eight-position switch banks to configure the Unit ID, the Network ID, and the Fault Pickup current level.

The SEL-FT50 only reads settings during startup; changing settings while the unit is turned on has no effect. Changing settings requires removal of device power. The SEL-FT50 retains some energy in storage and may take a couple of minutes to fully turn off. For an SEL-FT50 connected to an SEL-FR12, the device is fully turned off when the **LINK** LED for that unit starts blinking, indicating that the receiver has stopped receiving link messages from the SEL-FT50 transmitter.

CAUTION

To avoid damaging the SEL-FT50, do not use the CT and clamping mechanism as a handle when removing the bottom.

To begin, open the SEL-FT50 by twisting the bottom counter-clockwise. On the inside of the device, you will see the two banks of switches. The switch positions are labeled 1 through 8 on each of the two switch banks. The switch selections are outlined on a label on the interior of the device, as shown in *Figure 16*.

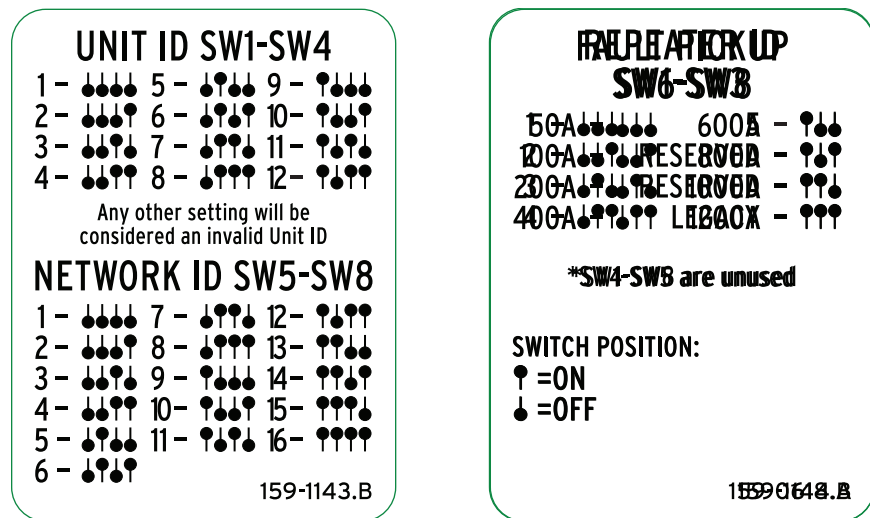


Figure 16 SEL-FT50 Switch Selections Labels

Setting the Unit ID

NOTE: Each SEL-FT50 transmits faults on a specific frequency based on its Unit ID, and the frequencies for each Unit ID are the same across different networks. To avoid collisions, select the Unit ID such that a single fault is not likely to trip two SEL-FT50 transmitters (with the same Unit ID) on separate networks.

For example, consider an SEL-FT50 with Unit ID 1 on Phase A of a given feeder. If you have a separate network downstream, assigning Unit ID 1 to an SEL-FT50 on Phase A on that separate network would result in a Phase-A line fault tripping both SEL-FT50 transmitters simultaneously.

The SEL-FR12 Fault Receiver receives wireless signals from as many as 12 SEL-FT50 Fault Transmitters on the same network, defined by the Network ID selection in the Wireless Protection System.

To allow the SEL-FR12 to distinguish which fault transmitter has sent a message, each SEL-FT50 transmits a Unit ID field as part of the message (the Unit ID is a number from 1 to 12).

The following lists the requirements when planning the Unit IDs to use in a system:

- Unit IDs cannot be duplicated on the network.
- Not all Unit IDs need to be present.
- Unit IDs should be grouped in three-phase locations as trios (see *Table 4*).
- Single-phase and two-phase applications are possible in specific situations.

- Unit IDs should be marked on the system record for later installation and commissioning work.
- Each SEL-FT50 Unit ID is configurable and is selected by the Unit ID control switches inside the housing.
- Use different Unit IDs for any SEL-FT50 trios that may experience simultaneous through-fault current, even if those SEL-FT50 transmitters are on different networks. See *Avoiding Radio Interference From Adjacent Networks* on page 19 for details.

Setting the Network ID

Configure your SEL-FT50 transmitters to communicate on the same network as your SEL-FR12 by giving both devices the same Network ID. Devices with different Network IDs cannot communicate.

Setting Fault Pickup

The topic of power system coordination is outside the scope of this guide. An overcurrent element must supervise SEL-FT50 data when used in trip decisions or other operations affecting protection. Choose an SEL-FT50 Fault Pickup to be at or below the upstream protective device (e.g., recloser control) supervising the overcurrent pickup setting (expressed in primary amperes).

Because the SEL-FT50 measurement accuracy is not as accurate as a relay, take care when choosing your fault pickup settings. The measurement accuracy for each trip threshold is spelled out in the specifications section. Follow the guidelines in the following table to ensure the right pickup levels while avoiding false pickups.

Table 11 and *Table 12* provide the recommended pickup settings based on the expected load and fault currents. These tables take into account the different pickup specifications for each product family (two styles of CTs).

NOTE: The SEL-FT50 current measurement circuitry is not as precise as a protective relay overcurrent element. Refer to *Specifications* on page 36 for fault pickup accuracy, response characteristics, and device ratings.

Table 11 Fault Pickup Accuracy Considerations for FT50-0001/FT50-0003/FT50-0005/FT50-0006 (U.S.A., Canada, Peru, Australia, New Zealand, and Brazil)

Fault Pickup Level (rms)	Host Relay Pickup Setting (rms)	Load Behind FT50 (rms)
50 A	> 60 A	< 40 A
100 A	> 120 A	< 85 A
200 A	> 240 A	< 170 A
400 A	> 480 A	< 360 A
600 A	> 720 A	< 540 A
800 A	> 960 A	< 720 A
1000 A	> 1200 A	< 900 A
1200 A	> 1440 A	< 1080 A

Table 12 Fault Pickup Accuracy Considerations for FT50-0004/FT50-0007 (Europe and Mexico)

Fault Pickup Level (rms)	Host Relay Pickup Setting (rms)	Load Behind FT50 (rms)
50 A	> 75 A	< 25 A
100 A	> 130 A	< 70 A
200 A	> 260 A	< 140 A
400 A	> 480 A	< 320 A
600 A	> 720 A	< 480 A
800 A	> 960 A	< 640 A
1000 A	> 1200 A	< 800 A
1200 A	> 1440 A	< 960 A

This selection method guarantees that the SEL-FT50 picks up for any fault that the protective device element can see. This setting method will perform well in locations where fault current is much higher than load current.

The protection planner must consider the load current range on the distribution system at each node, combined with the SEL-FT50 accuracy rating at currents below the fault pickup. High load current levels may result in false assertion of the SEL-FT50 fault detector. In most cases, this is acceptable because the supervising overcurrent element will not assert. However, the more frequent a load condition is mistaken for a fault, and the longer each instance persists, the higher the chance of the SEL-FT50 missing an actual fault. To avoid this situation, consider selecting the SEL-FT50 Fault Pickup setting to be one step higher.

SEL-RP50 Settings and Configuration

The SEL-RP50 uses two internal eight-position switch banks to configure the Unit ID, Network ID, and the Repeater ID.

The SEL-RP50 only reads settings during startup; changing settings while the unit is turned on has no effect. Changing settings requires removal of device power. The SEL-RP50 retains some energy in storage and may take a couple of minutes to fully turn off. For an SEL-RP50 as part of the LINK to an SEL-FR12, the device is fully turned off when the LINK LED for that unit starts blinking. During bench testing, however, other device Link messages may keep the SEL-FR12 LINK LED illuminated. Waiting 5 minutes with the SEL-RP50 removed from its test current source will be long enough in these cases.

To begin, open the SEL-RP50 by twisting the bottom counter-clockwise. On the inside of the device, you will see the two banks of switches. The switch positions are labeled 1 through 8 on each of the two switch banks. The switch selections are outlined on a label on the interior of the device, as shown in *Figure 17*.

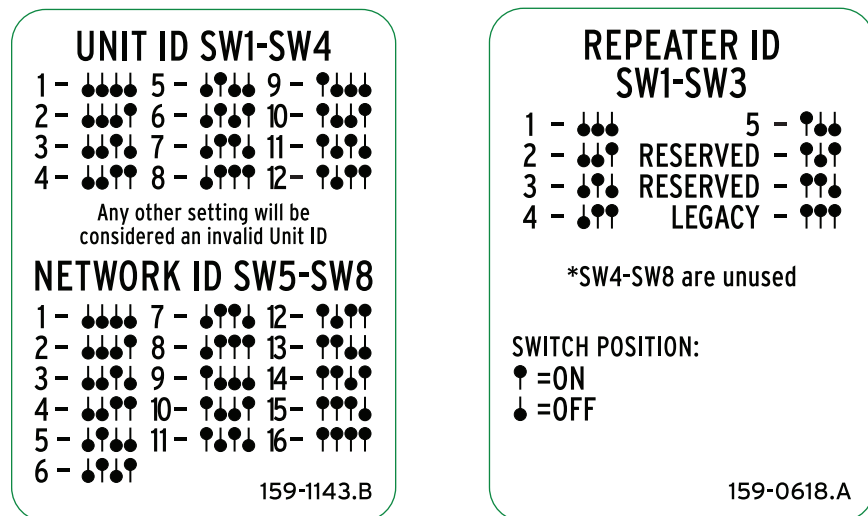


Figure 17 SEL-RP50 Switch Selections Labels

Setting the Unit ID

When configuring one or more SEL-RP50 repeaters to forward wireless messages from a single SEL-FT50, the Unit ID settings must match.

In a typical three-phase SEL-FT50 installation, the Unit IDs are selected from one of four Trios, as shown in *Table 4*. For example, if the Trio 1 grouping is chosen, the SEL-FT50 Unit IDs would be set to 1, 2, and 3.

If one repeater site is added to this system, the three SEL-RP50 repeaters must also be configured for Trio 1. Thus, the internal switches must be set so there is an SEL-RP50 on each unit ID 1, 2, and 3. Additionally, each SEL-RP50 at this repeater site must be mounted on the same electrical phase as the SEL-FT50 that has the same Unit ID.

If a second repeater site is added to this system (that only has the Trio 1 SEL-FT50 transmitters), this second set of SEL-RP50 repeaters must also be configured to cover Unit IDs 1, 2, and 3, and mounted on the same electrical phase as its Unit ID peer.

If more than one Trio of SEL-FT50 transmitters is installed, and SEL-RP50 repeaters are needed for the other trios, they too must be set to Unit IDs that match the SEL-FT50 Unit IDs and mounted on the same electrical phase.

See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49 for more information on setting the Unit IDs for multiple SEL-RP50 Fault Repeater sites.

Setting the Network ID

Configure your SEL-RP50 repeaters to communicate on the same network as the SEL-FT50 transmitters and SEL-FR12 by making the same Network ID selection on all devices. Devices with different Network IDs cannot communicate.

Setting the Repeater ID

NOTE: Do not install the SEL-RP50 repeaters with a reversed Repeater ID sequence. Misconfiguration will delay the wireless message transmission and add latency to the SEL-FR12 fault indication. The Link status signals may also take longer to appear after feeder power is restored.

NOTE: Each SEL-RP50 Repeater ID adds approximately 1.5 ms latency to the fault response at the SEL-FR12.

The Repeater ID selection is a number between 1 and 5. The numeric sequence is important when more than one repeater site is used for a particular Trio. For example, when a Trio uses the maximum of five SEL-RP50 sites, the Repeater IDs must increase from 1 (nearest the SEL-FT50) to 5 (nearest the SEL-FR12).

If only one repeater site is installed for a Trio, any Repeater ID can be used. A smaller value provides the lowest latency, so using Repeater ID = 1 keeps it simple.

A special Repeater ID = Legacy is provided when using SEL-FT50 transmitters manufactured before May 2021. These older SEL-FT50 transmitters are not compatible with the numeric Repeater ID selections, and only one repeater site can be used. Do not use the Legacy selection with newer SEL-FT50 transmitters.

Repeater IDs may be skipped, but cannot be reversed. For example, with three repeater sites, working away from the SEL-FT50 towards the SEL-FR12, it is permissible to use Repeater IDs 2, 4, and 5, but not 2, 5, 4.

See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* on page 49 for more examples of setting the Repeater ID.

Do not use the Repeater ID switch configurations marked N/A.

SEL-FT50 and SEL-RP50 Field Installation

Physical Installation

Install the SEL-FT50 or SEL-RP50 on a distribution line by using an industry-standard shotgun stick.

- Step 1. Use a shotgun stick to grasp the hook eye on the side of the SEL-FT50/SEL-RP50, and place the device on the line so that the opening hangs over the line.

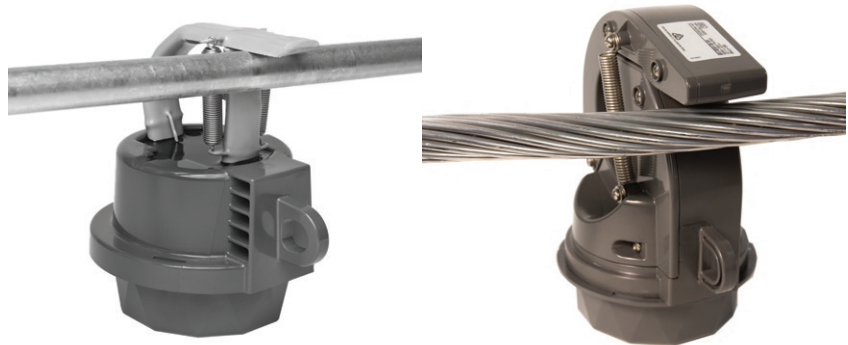


Figure 18 Positioning the SEL-FT50/SEL-RP50

- Step 2. Apply slight downward and sideways pressure until the device is closed around the line.

The spring mechanism should be pushed in so that it wraps around the line.

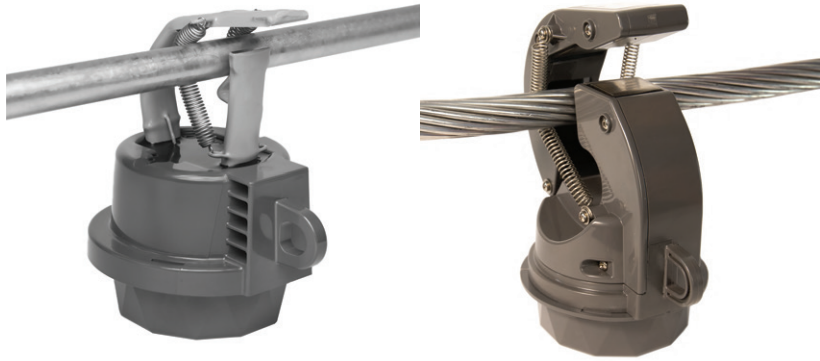


Figure 19 SEL-FT50/SEL-RP50 Installation Position

- Step 3. Apply slight upward pressure until the device is secured around the line as shown in *Figure 20*.

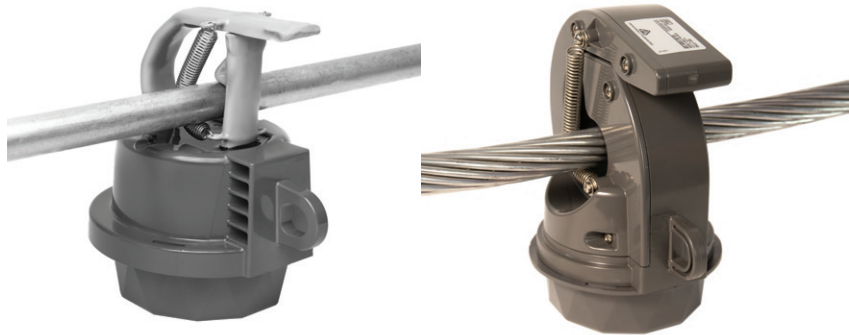
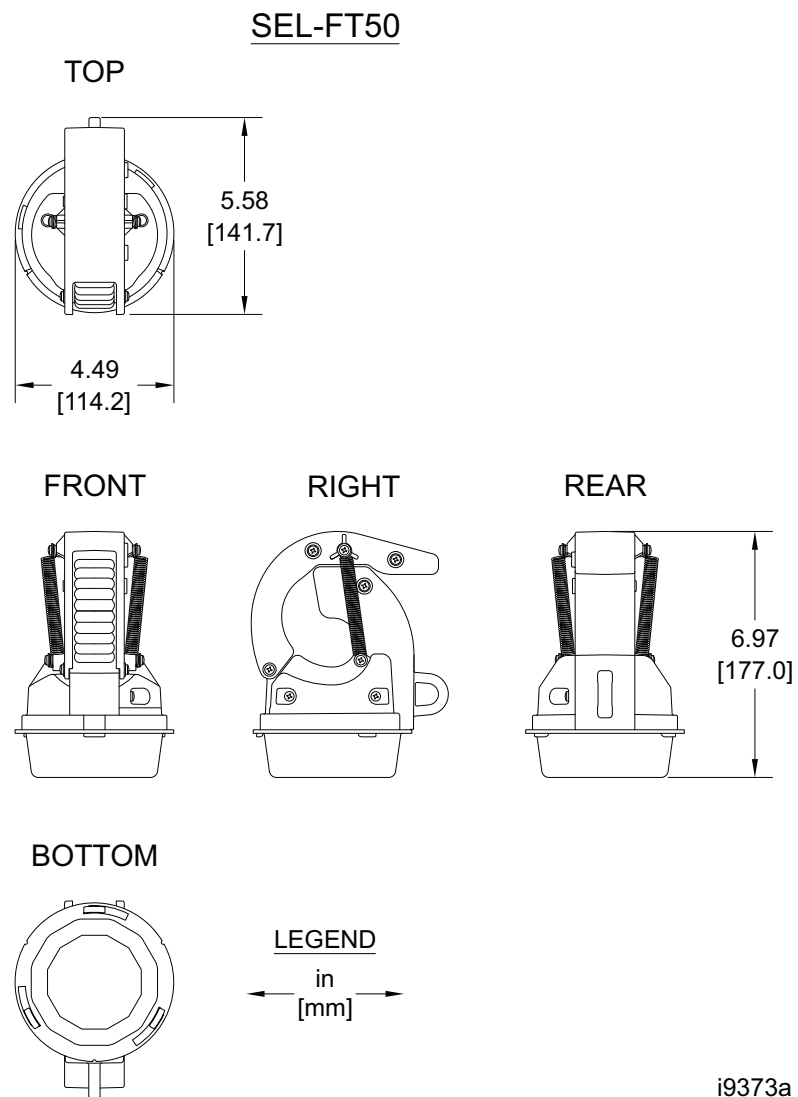


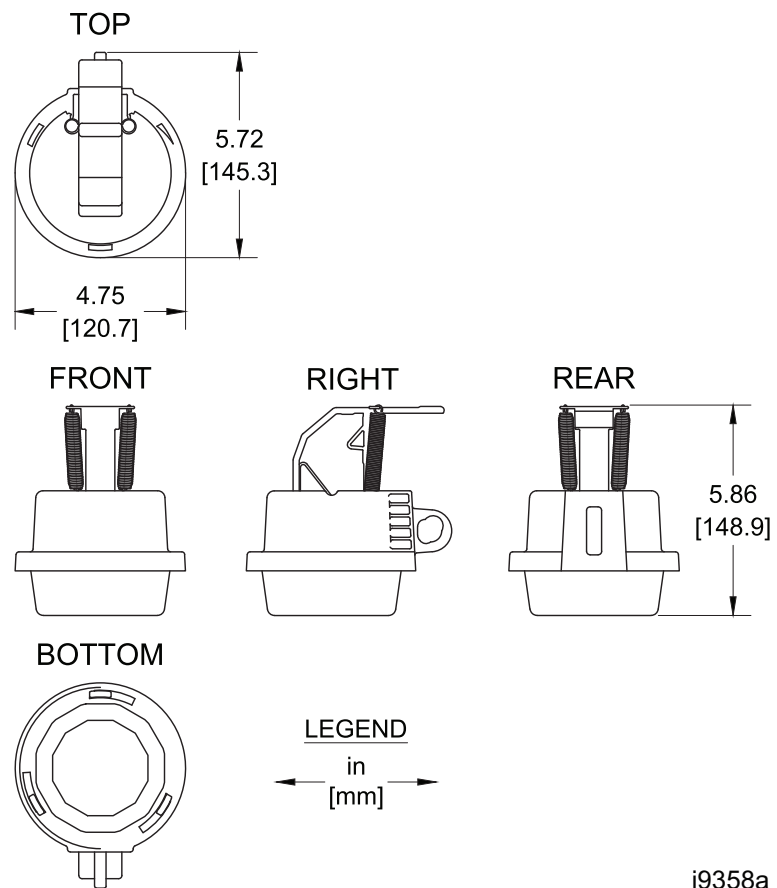
Figure 20 SEL-FT50/SEL-RP50 Secure on the Line

- Step 4. Use the shotgun stick to adjust the transmitter orientation so that it is directly vertical. This is important to ensure the best propagation characteristics for the internal antenna.

Dimensions

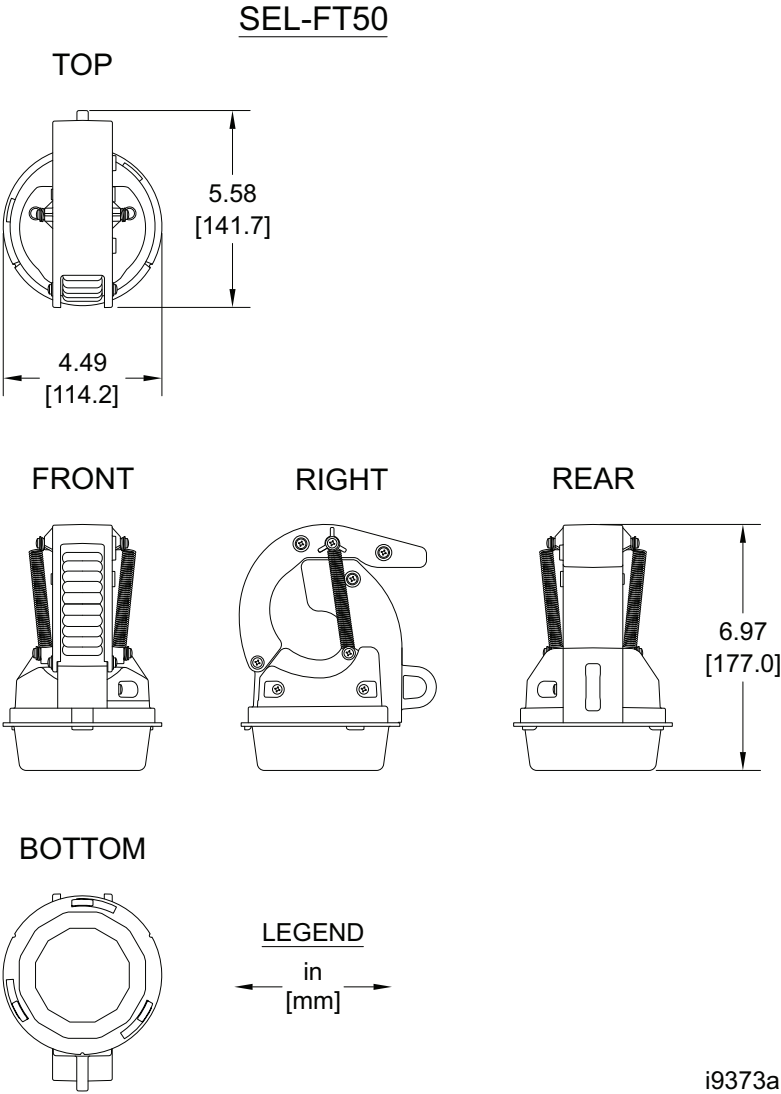


**Figure 21 SEL-FT50 Gen. 2 Dimensions for FT50-0001/FT50-0003/
FT50-0005/FT50-0006 (U.S.A., Canada, Peru, Australia, New Zealand, and
Brazil)**



i9358a

Figure 22 SEL-FT50 Gen. 1 Dimensions for FT50-0004/FT50-0007 (Europe and Mexico)



i9373a

Figure 23 SEL-RP50 Dimensions for RP50-0001/RP50-0006 (U.S.A., Canada, and Brazil)

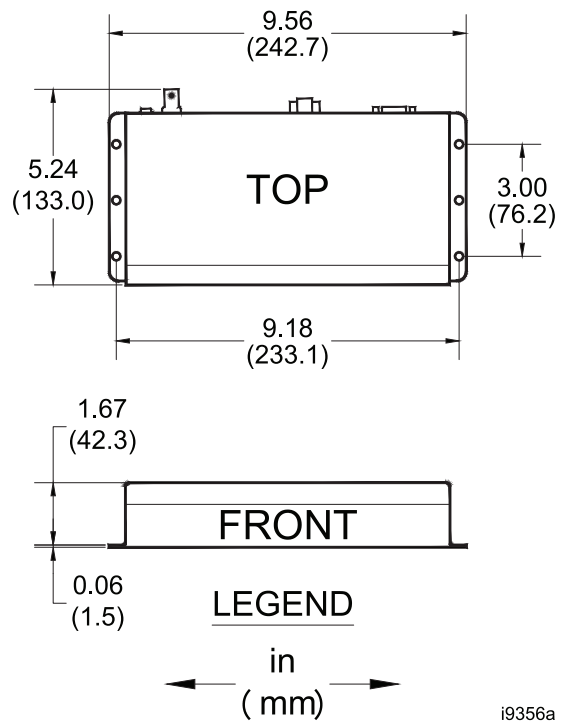


Figure 24 SEL-FR12 Dimensions

Specifications

Compliance

Designed and manufactured under an ISO 9001 certified quality management system

CE Mark

RoHS compliant

General

Operating Temperature

−40° to +85°C (−40° to +185°F)

Storage Temperature

−40° to +85°C (−40° to +185°F)

Operating Environment

Pollution Degree:	2
Relative Humidity:	5%–95%, noncondensing
Maximum Altitude:	2000 m

Ingress Protection

SEL-FT50, SEL-RP50:	IP67
SEL-FR12:	IP3X

Clamp Range (SEL-FT50 and SEL-RP50)

FT50-0001/FT50-0003/ FT50-0005/FT50-0006:	6.35 mm to 31.75 mm (0.25 in to 1.25 in)
FT50-0004/FT50-0007:	7.6 mm to 27.9 mm (0.3 in to 1.1 in)
RP50-0001/RP50-0006:	6.35 mm to 31.75 mm (0.25 in to 1.25 in)

Dimensions

SEL-FT50 and SEL-RP50

FT50-0001/FT50-0003/ FT50-0005/FT50-0006:	141.7 mm diameter x 177.0 mm height (5.58 in. diameter x 6.97 in. height)
FT50-0004/FT50-0007:	145 mm diameter x 148 mm height (5.71 in. diameter x 5.83 in. height)
RP50-0001/RP50-0006:	141.7 mm diameter x 177.0 mm height (5.58 in. diameter x 6.97 in. height)

SEL-FR12

44 mm x 243 mm x 117 mm (1.73 in x 9.57 in x 4.61 in)

Weight

SEL-FT50 and SEL-RP50

FT50-0001/FT50-0003/ FT50-0005/FT50-0006:	0.85 kg (1.9 lb)
FT50-0004/FT50-0007:	0.6 kg (1.3 lb)
RP50-0001/RP50-0006:	0.85 kg (1.9 lb)

SEL-FR12

0.54 kg (1.20 lb)

Connection Cables (SEL-FR12)

Wire Size:	12–24 AWG
Wire Type:	Copper, 60°/75°C solid or stranded
Insulation:	50 V minimum

Torque

Ground Wire	
Minimum:	0.9 Nm (8 in-lb)
Maximum:	1.4 Nm (12 in-lb)
Power Supply Wires	
Minimum:	0.5 Nm (4.4 in-lb)
Maximum:	0.6 Nm (5.3 in-lb)

Overvoltage

Category III (SEL-FT50, SEL-RP50, and SEL-FR12)

Insulation Class

SEL-FT50, SEL-RP50:	Class III
SEL-FR12:	Class I

System

Power System Frequency Range

45–65 Hz

Current Pickup Level (rms)

Note: Units are individually configurable.

50, 100, 200, 400, 600, 800, 1000, 1200 A

Fault Detection Accuracy (FT50-0001/FT50-0003/FT50-0005/FT50-0006)

All Fault Thresholds: 3% typical, 20% maximum

Fault Detection Accuracy (FT50-0004/FT50-0007)

50 A Threshold:	50%
100 A, 200 A Threshold:	30%
400 A Threshold and Above:	20%

System Latency–Fault Detection to Relay Input for FT50-0001/FT50-0003/FT50-0005/FT50-0006

From Link Active State:	6 ms typical, 16 ms maximum
From SEL-FT50 Sleep State:	<100 ms for fault currents less than 400 A <16 ms for fault currents greater than 400 A

System Latency–Fault Detection to Relay Input for FT50-0004/FT50-0007

From Link Active State:	6 ms typical, 16 ms maximum
From SEL-FT50 Sleep State:	<100 ms for fault currents less than 400 A <30 ms for fault currents between 400 A and 600 A <16 ms for fault currents greater than 600 A

System Latency–Additional Fault Detection Delay from RP50-0001/RP50-0006

From SEL-RP50 Awake State (Load Current > 25 A):	+1.5 ms minimum per SEL-RP50 in line
From SEL-RP50 Off or Sleep State (Load Current 0–25 A):	+1.5 ms minimum, +7 ms maximum for first SEL-RP50 in line +1.5 ms minimum for 2nd through 5th SEL-RP50 in line

Maximum Voltage

38 kV (L-L)

Maximum Steady-State Load Current

FT50-0001/FT50-0003/ FT50-0005/FT50-0006:	600 A (Thermal Rating)
FT50-0004/FT50-0007:	400 A
RP50-0001/RP50-0006:	600 A (Thermal Rating)

Maximum Fault Current

25 kA for 10 cycles

Power

SEL-FT50 Minimum Radio Link Active Current

FT50-0001/FT50-0003/ FT50-0005/FT50-0006:	5 A
FT50-0004/FT50-0007:	15 A

SEL-RP50 Recommended Minimum Current

Load Current > 25 A

See *Appendix D: SEL-RP50 Fault Repeater Detailed Implementation* for details on operation at lower currents.

SEL-FR12 Power Requirements

Rated Voltage:	12–24 Vdc
Operational Voltage:	9–30 Vdc
Power Consumption:	<2 W

Radio System

Frequency Band

FT50-0001, RP50-0001, FR12-0001:	902–928 MHz ISM band (U.S.A., Canada)
FT50-0007, FR12-0001:	902–928 MHz ISM band (Mexico)
FT50-0003, FR12-0003:	916–928 MHz (Peru)
FT50-0004, FR12-0004:	863–870 MHz (Europe)
FT50-0005, FR12-0005:	915–928 MHz (Australia, New Zealand)
FT50-0006, FR12-0006, RP50-0006:	902–907.5 MHz, 915–928 MHz (Brazil)

SEL-FT50 and SEL-RP50

TX Power (Effective Isotropic Radiated Power)

FT50-0001, FT50-0003, FT50-0006, FT50-0007:	1 W (30 dBm) peak, 40 mW (16 dBm) typical
FT50-0004:	40 mW (16 dBm) peak, 1.6 mW (2 dBm) typical
FT50-0005:	125 mW (21 dBm) peak, 5 mW (7 dBm) typical
RP50-0001/RP50-0006:	50 mW (17 dBm) peak, 20 mW (13 dBm) typical

RX Sensitivity (1% Error Rate)

RP50-0001/RP50-0006:	–92 dBm
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Maximum Received Signal Strength

RP50-0001/RP50-0006:	–40 dBm
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SEL-FR12

Number of Channels:	12
Antenna Connector:	BNC, 50 Ω
RX Sensitivity (1% Error Rate)	
FR12-0001, FR12-0003, FR12-0006:	–97 dBm
FR12-0004, FR12-0005:	–105 dBm

Modulation

FSK

Clear Line-of-Sight Range

U.S.A., Canada, Mexico, Europe, Peru, Brazil, Australia, New Zealand	
SEL-FT50/SEL-RP50 to SEL-FR12:	Approximately 1 mile ^a
SEL-FT50 to SEL-RP50:	Approximately 1 mile ^a
SEL-RP50 to SEL-RP50:	Approximately 0.5 miles ^a

^a Requires flat terrain with clear line of sight and no RF interference.

Communications Port

EIA-232:	One rear
Port Data Rate Selections:	9600, 19200, 38400, 115200 bps

Type Tests

Electromagnetic Compatibility Emissions

Radiated:	47 CFR Part 15.109 Class A
Conducted:	47 CFR Part 15.107 Class A

Electromagnetic Compatibility Immunity

Electrostatic Discharge:	IEC 61000-4-2:2008 IEEE C37.90.3-2001 Discharges: Indirect: ± 8 kV Contact: ± 8 kV Air: ± 15 kV
Radiated:	IEEE C37.90.2-2004 20 V/m _{rms} ; 80 MHz to 1 GHz >35 V/m _{rms} with 80% 1 kHz sine wave modulation
Surge:	IEC 61000-4-5:2005 Zone B: ± 0.5 ; 1.0 kV; line-to-line Zone B: ± 0.5 ; 1.0; 2.0 kV; line-to-earth
Conducted:	IEC 61000-4-6:2008 10 V _{rms} ; 150 kHz to 80 MHz 80% 1 kHz sine wave modulation
Power Frequency Magnetic Field:	IEC 61000-4-8:2009 100 A/m; 50/60 Hz; ≥ 60 s 1000 A/m; 50/60 Hz; 1–3 s
IEEE Surge Withstand Capability:	IEEE C37.90.1-2012 Damped Oscillatory (1 MHz)—(CM & DM) Power Input: ± 2.5 kV Communications Ports: ± 2.5 kV (CM only) Fast Transient (5 kHz)—(CM & DM) Power Input: ± 4.0 kV Communications Ports: ± 4.0 kV (CM only)

Environmental

Cold:	IEC 60068-2-1:2007 Cold Profile Ad; -40°C ; ≥ 16 hours; operational
Dry Heat:	IEC 60068-2-2:2007 Dry Heat Profile Bd; $+85^{\circ}\text{C}$; ≥ 16 hours; operational
Damp Heat; Cyclic:	IEC 60068-2-30:2005 Damp Heat Profile Db; $+25^{\circ}$ to $+55^{\circ}\text{C}$; relative humidity $\geq 93\%$; 6 cycles
Vibration:	IEC 60255-21-1:1988 Class 1 Vibration Endurance Class 2 Vibration Response
Shock and Bump:	IEC 60255-21-2:1988 Class 1 Shock Withstand Class 1 Bump Class 2 Shock Response
Seismic:	IEC 60255-21-3:1993 Class 2 Quake Response

Table 13 Certifications by Country

Country	Part Number	Authority	Reference
U.S.A.	FT50-0001	FCC	R34-900FT50
Canada	FT50-0001	IC	4468A-900FT50
Peru	FT50-0003	MTC	TRSS39617
Europe ^a	FT50-0004	European Union	CE Mark
Australia and New Zealand	FT50-0005	ACMA	RCM
Brazil	FT50-0006 RP50-0006	Anatel Anatel	05386-20-12987 17817-23-07001
Mexico	FT50-0007	IFETEL	RCPSCSE17-1114-A1

^a Includes Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, and the United Kingdom.

Table 14 Frequency Mapping by Country

Unit ID	Frequency (MHz)			
	U.S.A., Canada, Mexico ^a , Brazil	Peru	EU	Australia, New Zealand
	FT50-0001/-0006/-0007 FR12-0001/-0006 RP50-0001/-0006	FT50-0003 FR12-0003	FT50-0004 FR12-0004	FT50-0005 FR12-0005
1	904	918.82	863.175	923.175
2	905	917.91	863.500	923.475
3	917	917.00	863.825	923.775
4	918	919.73	864.175	924.075
5	919	920.64	864.500	924.375
6	920	921.55	864.825	924.675
7	921	922.46	868.150	924.975
8	922	923.37	868.450	925.275
9	923	924.28	868.825	925.575
10	924	925.19	869.075	925.875
11	925	926.10	869.525	926.175
12	926	927.01	869.850	926.475

^a SEL-RP50 not available for Mexico.

Appendix A: Manual Versions

The date code at the bottom of each page of this manual reflects the creation or revision date.

Table 15 lists the instruction manual versions and revision descriptions. The most recent instruction manual version is listed first.

Table 15 Instruction Manual Revision History (Sheet 1 of 2)

Date Code	Summary of Revisions
20240905	<ul style="list-style-type: none"> Updated <i>Figure 21</i> and <i>Figure 22</i> titles to specify Gen. 2 and Gen. 1, respectively. Updated <i>Figure 23</i> title to include RP50-0006 (Brazil). Updated <i>Clamp Range (SEL-FT50 and SEL-RP50), Dimensions, and Weight in Specifications</i> for RP50-0006 (Brazil). Updated <i>System Latency—Addition Fault Detection Delay From RP50-0001/RP50-0006, Maximum Steady-State Load Current, and Frequency Band in Specifications</i> for RP50-0006 (Brazil). Added RP50-0006 (Brazil) to <i>Table 13: Certifications by Country</i> and <i>Table 14: Frequency Mapping by Country</i>.
20220304	<p>Specifications</p> <ul style="list-style-type: none"> Updated <i>Clear Line-of-Sight Range (SEL-FT50 to SEL-FR12)</i>. <p>Appendix C</p> <ul style="list-style-type: none"> Updated <i>Obstruction Loss</i>.
20210429	<p>Globally</p> <ul style="list-style-type: none"> Added new product SEL-RP50 Fault Repeater. Added <i>Appendix D: SEL-RP50 Fault Repeater Application Instructions</i>. <p>Regulatory Information</p> <ul style="list-style-type: none"> Added SEL-RP50. <p>Specifications</p> <ul style="list-style-type: none"> Added <i>Table 14: Frequency Mapping by Country</i>.
20201230	<ul style="list-style-type: none"> Added FT50-0005 (Australia/New Zealand) to <i>Table 11: Fault Pickup Accuracy Considerations for FT50-0001/FT50-0003/FT50-0005/FT50-0006 (U.S.A., Canada, Peru, Australia, New Zealand, and Brazil)</i>. Updated <i>Figure 23: SEL-FT50 Dimensions for FT50-0001/FT50-0003/FT50-0005/FT50-0006 (U.S.A., Canada, Peru, Australia, New Zealand, and Brazil)</i> to indicate the revised upper housing, clamp, and revised current transformer for FT50-0005 (Australia/New Zealand). Updated <i>Clamp Range (SEL-FT50), Dimensions, and Weight in Specifications</i> for FT50-0005 (Australia/New Zealand). Updated <i>Fault Detection Accuracy (FT50-0001/FT50-0003/FT50-0005/FT50-0006), System Latency—Fault Detection to Relay Input for FT50-0001/FT50-0003/FT50-0005/FT50-0006, and Maximum Steady-State Load Current in Specifications</i> for FT50-0005 (Australia/New Zealand). Updated <i>SEL-FT50 Minimum Radio Link Active Current in Specifications</i> for FT50-0005 (Australia/New Zealand).
20200529	<ul style="list-style-type: none"> Updated regulatory information for Brazil in <i>Safety Information</i>. Added FT50-0006 (Brazil) to <i>Table 11: Fault Pickup Accuracy Considerations for FT50-0001/FT50-0003/FT50-0006 (U.S.A., Canada, Peru, and Brazil)</i>. Updated <i>Figure 23: SEL-FT50 Dimensions for FT50-0001/FT50-0003/FT50-0006 (U.S.A., Canada, Peru, and Brazil)</i> to indicate the revised upper housing, clamp, and revised current transformer for FT50-0006 (Brazil). Updated <i>Clamp Range (SEL-FT50), Dimensions, and Weight in Specifications</i> for FT50-0006 (Brazil). Updated <i>Fault Detection Accuracy (FT50-0001/FT50-0003/FT50-0006), System Latency—Fault Detection to Relay Input for FT50-0001/FT50-0003/FT50-0006, and Maximum Steady-State Load Current in Specifications</i> for FT50-0006 (Brazil). Updated <i>SEL-FT50 Minimum Radio Link Active Current in Specifications</i> for FT50-0006 (Brazil). Updated <i>Table 13: Certifications by Country</i> for FT50-0006 (Brazil).
20190214	<ul style="list-style-type: none"> Updated <i>Table 2: SEL-FR12 Orderable Antennas</i>.

Table 15 Instruction Manual Revision History (Sheet 2 of 2)

Date Code	Summary of Revisions
20181213	<ul style="list-style-type: none"> ➤ Updated SEL-FT50 graphics to show the revised upper housing and clamp and revised current transformer for FT50-0001/FT50-0003. ➤ Added <i>Implement a Low-Cost Fast Bus-Tripping Scheme to Application Examples</i>. ➤ Added FT50-0007 part number (new designation for Mexico). ➤ Added <i>Table 11: Fault Pickup Accuracy Considerations for FT50-0001/FT50-0003 (U.S.A., Canada, and Peru)</i> for updated FT50-0001 and FT50-0003. ➤ Updated hot stick terminology with shotgun stick in <i>SEL-FT50 Field Installation</i>. ➤ Updated <i>Weight, Maximum Steady-State Load Current, SEL-FT50 Minimum Radio Link Active Current, Frequency Band, and Link Range</i> in <i>Specifications</i>. ➤ Added <i>Fault Detection Accuracy (FT50-0001/FT50-0003), Fault Detection Accuracy (FT50-0004/FT50-0005/FT50-0006/FT50-0007), System Latency—Fault Detection to Relay Input for FT50-0001/FT50-0003, and System Latency—Fault Detection to Relay Input for FT50-0004/FT50-0005/FT50-0006/FT50-0007</i> to <i>Specifications</i>.
20180731	<ul style="list-style-type: none"> ➤ Updated <i>Table 2: SEL-FR12 Orderable Antennas</i>.
20180613	<ul style="list-style-type: none"> ➤ Added <i>Network Deployment Overview</i>. ➤ Updated <i>Table 2: SEL-FR12 Orderable Antennas</i>. ➤ Added <i>Commissioning the SEL-FR12</i> heading. ➤ Updated <i>Table 12: Fresnel Zone Radius (900 MHz)</i>. ➤ Updated <i>Specifications</i>. ➤ Added <i>Appendix C: Link Budget Analysis</i>.
20180308	<ul style="list-style-type: none"> ➤ Updated <i>Table 2: SEL-FR12 Orderable Antennas</i>. ➤ Added Caution note to <i>Settings and Configuration</i> in <i>System Installation > SEL-FT50</i>. ➤ Updated <i>Compliance and Radio System</i> in <i>Specifications</i>. ➤ Added EU to <i>Table 13: Certifications by Country</i>.
20180206	<ul style="list-style-type: none"> ➤ Added <i>Avoiding Radio Interference From Adjacent Networks, Receive Signal Strength Indicator, and Read Settings to SEL-FR12</i> in <i>System Installation</i>. ➤ Updated <i>General and Radio System</i> in <i>Specifications</i>. ➤ Added Peru, Australia, and New Zealand to <i>Table 13: Certifications by Country</i>.
20171130	<ul style="list-style-type: none"> ➤ Added <i>Antenna</i> to <i>SEL-FR12</i> in <i>System Installation</i>. ➤ Added Brazil to <i>Table 11: Certifications by Country</i>.
20170828	<ul style="list-style-type: none"> ➤ Updated <i>Table 10: Certifications by Country</i>.
20170622	<ul style="list-style-type: none"> ➤ Updated <i>System</i> in <i>Specifications</i>. ➤ Added <i>Type Tests</i> to <i>Specifications</i>.
20170410	<ul style="list-style-type: none"> ➤ Clarified that pickups listed in <i>Table 8: Fault Pickup Accuracy Considerations</i> are root-mean-square (rms) values. ➤ Clarified that System Current Pickup Level in <i>Specifications</i> is a root-mean-square (rms) value.
20170317	<ul style="list-style-type: none"> ➤ Initial version.

Appendix B: Two-Branch Application

This application has two three-phase branches, A and B, as shown in *Figure 25*. Branch B has a fuse and uses a fuse-blowing scheme, while Branch A does not. When a fault occurs on Branch A, the recloser operates to clear the fault. In traditional protection schemes, those without the Wireless Protection System, the time-inverse overcurrent curves of the SEL-651R recloser control are set above the fuse-clearing curve, resulting in longer tripping times for faults on Branch A. Use the Wireless Protection System to improve this protection scheme.

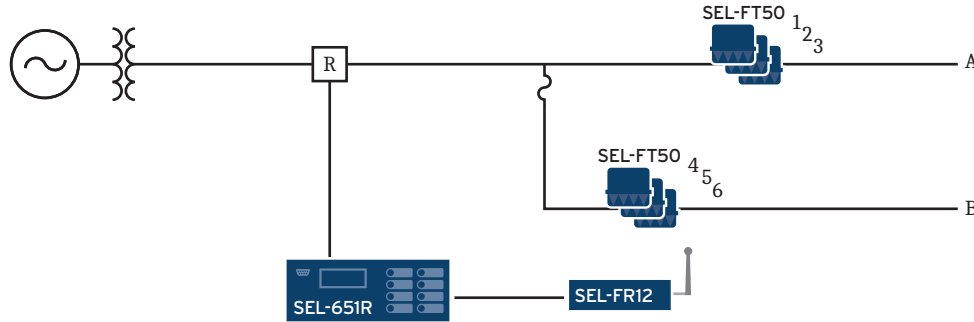


Figure 25 Wireless Protection System Scheme

Insert a set of three SEL-FT50 transmitters on each branch, one per phase. The SEL-FR12 connects to the SEL-651R with an SEL-C272 serial cable. In this example, the load current of Branch A is 200 A, and the load current of Branch B is 100 A. The 51 element pickup of the SEL-651R is set above 200 percent of the load current. In this example, the fuse size is 140 T, the SEL-651R 51 element pickup is 550 A, and the settings from *Table 16* apply.

Table 16 Settings for the SEL-FT50 Fault Transmitters

SEL-FT50	Branch	Unit ID Control (DIP) Switch Positions	Network ID Control (DIP) Switch Positions	Pickup Threshold Control (DIP) Switch Positions
1	A	1—(DDDD)	3—(DDUD)	400 A—(DUU)
2	A	2—(DDDU)	3—(DDUD)	400 A—(DUU)
3	A	3—(DDUD)	3—(DDUD)	400 A—(DUU)
4	B	4—(DDUU)	3—(DDUD)	200 A—(DUD)
5	B	5—(DUDD)	3—(DDUD)	200 A—(DUD)
6	B	6—(DUDU)	3—(DDUD)	200 A—(DUD)

D = switch is in the DOWN or OFF position.

U = switch is in the UP or ON position.

This settings example uses Network ID = 3, and the fault current pickup threshold is set above the load current and below the pickup.

The Network ID of the SEL-FR12 matches the Network ID of the SEL-FT50 transmitters. *Table 17* assumes that the SEL-FT50 transmitters require High Gain mode selections (see *Receive Signal Strength Indicator* on page 21 for details). See *Table 18* for the settings of the SEL-651R and *Table 19* for the SEL-651R transmit MIRRORING BITS settings.

Table 17 Settings for the SEL-FR12

Network ID	BAUD	RX_ADD	TX_ADD	Trio 1 Gain	Trio 2 Gain	Trio 3 Gain	Trio 4 Gain
3—(0010)	38400	1	2	High Gain	High Gain	High Gain	High Gain

Table 18 SEL-651R Settings

PROTO	SPEED	TXID	RXID
MB8A or MB8B	38400	1	2

Table 19 SEL-651R Transmit MIRRORING BITS Settings

TMB1A	TMB2A	TMB3A	TMB4A	TMB5A	TMB6A	TMB7A	TMB8A	Comments
0	0	0	0	0	0	0	TRGTR	The TARGET RESET pushbutton of the SEL-651R resets the latched FAULT LEDs of the SEL-FR12.

With these settings, Branch B operates using a fuse-blowing scheme where the fuse clears faults on the branch, while Branch A operates separately, tripping much faster because the protection does not wait for a fuse-coordination delay.

The required modifications for the SEL-651R Protection settings are not included in this instruction manual. See SEL application guide *Using the Wireless Protection System to Selectively Permit Accelerated Tripping in the SEL-651R Recloser* (AG2017-30), available at selinc.com.

Appendix C: Link Budget Analysis

Overview

A radio link budget accounts for all losses and gains in a radio link from the transmitter to the receiver. Link budget calculations are used to determine the amount of link margin available for a given radio link. The link budget includes five components: radio transmit power, antenna gains, cable and path losses, interference margin, and radio receiver sensitivity. For a reliable link, the receive power must be greater than the effective receive sensitivity. The link margin is the difference between received power and effective receive sensitivity. The goal of link budget calculation is to account for all of the system and path gains and losses to determine if an adequate link margin is available (see *Figure 26*).

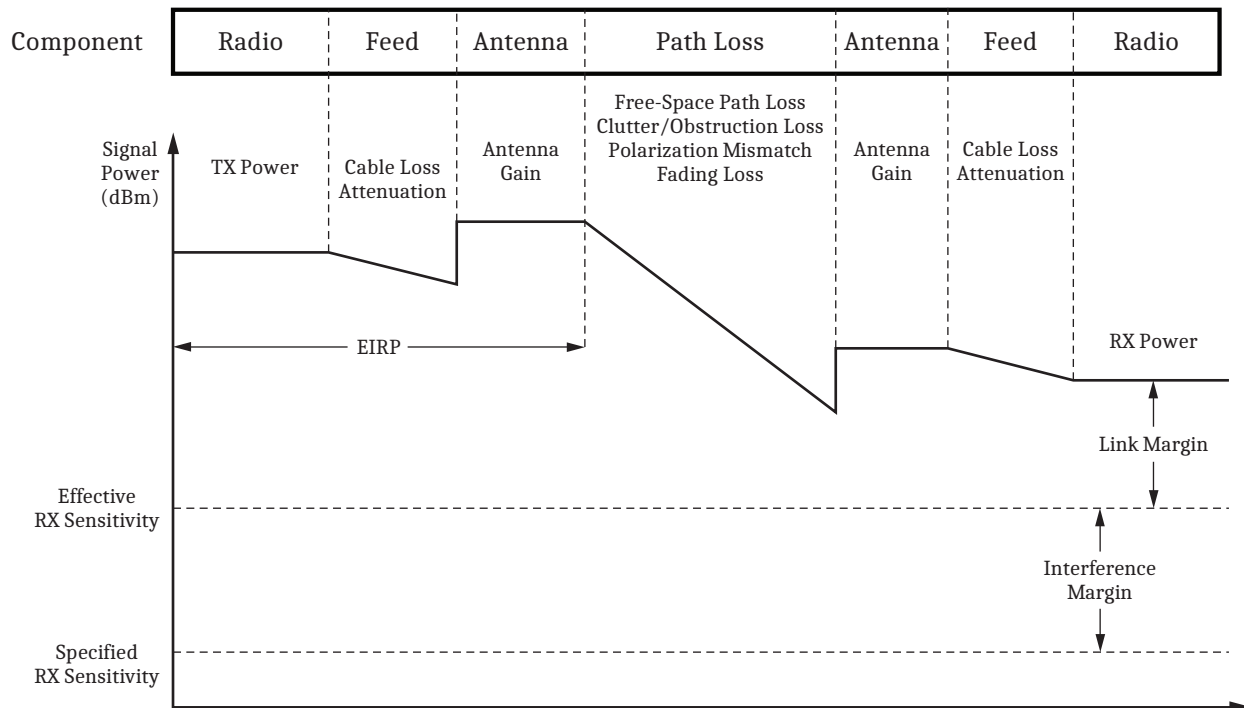


Figure 26 Sample Link Budget

Transmitted and Radiated Power Requirements

FCC and IC regulations for 900 MHz ISM (industrial, scientific, and medical) band radios such as those used by the SEL-FT50 place limits of +30 dBm on maximum radio transmit power and +36 dBm on maximum Effective Isotropic Radiated Power (EIRP). EIRP is a measure of the amount of power radiated from the main lobe of the transmitter antenna and is calculated by using *Equation 1*.

$$\text{EIRP (dBm)} = \text{TX Power (dBm)} - \text{Line Loss (dB)} - \text{Attenuation (dB)} + \text{Antenna Gain (dBi)}$$

Equation 1

The specified transmit power for radio embedded in the SEL-FT50 includes the antenna gain. Because there is no method of connecting an SEL-FT50 to an external antenna, you do not need to be concerned with violating EIRP requirements if you do not modify the device.

The SEL-FR12 must be connected to an external antenna, but because the SEL-FR12 is not a transmitter, you may attach any size antenna to the device. Keep in mind that larger antennas will amplify the desired signal, but also interference in the band.

Path Loss

Path loss is attenuation of the transmitted signal as it propagates between the transmitter and the receiver. There can be multiple contributors to total path loss, including free-space path loss (FSPL), loss because of obstructions within the path of the radio signal, polarization mismatch between the transmitting and receiving antennas, and multi-path fading. Total path loss is calculated by using *Equation 2*. Loss because of obstructions, antenna polarization mismatch, and fading generally need to be estimated. All potential path loss factors should be included in the link budget calculation when determining link margin.

$$\text{Path Loss (dB)} = \text{FSPL (dB)} - \text{Obstruction Loss (dB)} + \text{Polarization Loss (dB)} - \text{Fading Loss (dB)}$$

Equation 2

Free-Space Path Loss

FSPL is calculated through use of *Equation 3*. *Table 20* shows the 915 MHz FSPL for some typical path distances.

$$\text{FSPL (dB)} = 32.45 + 20\log f \text{ (MHz)} + 20\log d \text{ (km)}$$

Equation 3

where:

f = frequency in MHz

d = distance in km

Table 20 915 MHz^a Free-Space Path Loss Examples

Distance Between Antennas (d)	Free-Space Loss (dB) (Without Obstructions)
400.0 m (0.25 mi)	84
1.6 km (1.0 mi)	96
6.4 km (4.0 mi)	108

^a The free-space path loss will decrease slightly for radios in the 860 MHz band.

Obstruction Loss

Path loss caused by obstructions needs to be factored into link budget calculations when there are obstructions within the first Fresnel zone of the radio link. The first Fresnel zone is an elliptical space surrounding the direct path between the transmitter and the receiver antennas, the perimeter of which is described by a total chord distance ($d_1 + d_2$) that is half a wavelength greater than the length of the direct path (d) between the transmitter and receiver antennas.

The maximum radius of the first Fresnel zone occurs at a point midway between the transmitting and receiving antennas, as shown in *Figure 27*. *Equation 4* shows how to calculate the radius of the Fresnel zone. For example, at 915 MHz with a distance of 300 m (1000 ft) between antennas, the Fresnel zone has a radius of 4.96 m (16.27 ft). For a distance of 16 km (10 mi) between antennas, the Fresnel zone radius is 36.21 m (118.8 ft). *Table 21* provides the Fresnel zone

radius for some typical path distances. Keep in mind that, because of the application requirements of the Wireless Protection System, you must put your SEL-FT50 on a power line and put the SEL-FR12 near a MIRRORING BITS-capable device. This can limit the practical height of your antennas to typical distribution pole heights. Other radios with similar link budgets may allow longer link distances because their antennas can be strategically placed on towers or at high terrain, but for the Wireless Protection System, the application determines the device locations and may limit options for higher antenna placement.

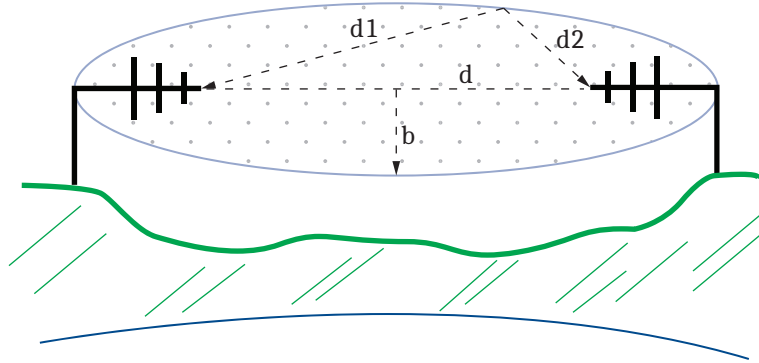


Figure 27 Fresnel Zone

$$b = 547.7 \sqrt{\frac{d}{4f}}$$

Equation 4

where:

b = radius of the Fresnel zone in meters

d = distance between transmitter and receiver in kilometers

f = frequency transmitted in MHz

Table 21 915 MHz Fresnel Zone Radius

Distance Between Antennas (d)	Fresnel Zone Radius (b) ^a
400 m (0.25 mi)	5.8 m (19 ft)
1.6 km (1.0 mi)	11.5 m (37.7 ft)
6.4 km (4.0 mi)	22.9 m (75.1 ft)

^a The Fresnel zone will be slightly larger for radios in the 860 MHz band.

When you have a clear line of sight, with no obstructions within the first Fresnel zone of the radio link, no obstruction loss value is needed in the link budget calculation. Anything within the Fresnel zone (the ground, buildings, vegetation, etc.) will add obstruction loss to the link budget calculation. When more than 80 percent of the Fresnel zone radius is free of obstructions, 0–3 dB of loss can be added to the link budget to account for obstruction loss. When 50–80 percent of the Fresnel zone radius is free from obstructions, 6–12 dB of obstruction loss can be added to the link budget. When less than 50 percent of the Fresnel zone is free from obstruction, 12–20 dB of obstruction loss can be added to the link budget. When obstructions occur on the direct path between the transmitting and receiving antennas, more than 20 dB of obstruction loss may need to be added to the link budget.

Unlike other radios, which are often installed at base stations on mountain tops, the Wireless Protection System usually needs to be positioned locally on a line at the transmitter side and near a relay or recloser on the receiver side. Because of

this, you will often have obstructions, or the ground itself, in the Fresnel zone, especially for longer links. You must keep in mind the above principles when planning your links. The best rule of thumb is that if you can see the SEL-FT50 from the SEL-FR12 antenna, the link is likely to work.

Antenna Polarization Loss

While hanging on the line, the SEL-FT50 has a vertically polarized antenna. The SEL-FR12 should use a vertically polarized antenna to match. Antenna polarization refers to the orientation of the e-field in the radiated RF signal. The omnidirectional antennas listed in *Table 20* are all vertically polarized. The Yagi antennas are polarized in the direction of the short radiating elements of the antenna (either vertically or horizontally). For proper system operation, the transmitting and receiving antennas should be polarized in the same direction. When a radio signal propagates over long distances, it is possible for the polarization of the signal to rotate (because of interactions with the ground or obstructions in the path). When this occurs, the received signal polarization may not be aligned with the receiving antenna, which results in polarization mismatch loss. A 45-degree rotation of signal polarization results in 3 dB loss of received signal power. It is possible but unlikely for greater polarization loss to occur in an actual radio link.

Fading Loss

Multipath fading occurs when the transmitted signal is reflected off surfaces that are not on the direct path between the transmitter and receiver. These reflected signal images combine with the direct path signal and add constructively or destructively depending on the phase of the reflected signal relative to the direct path signal. When a direct line-of-sight path exists between the transmitter and receiver, multi-path fading will generally be approximately 6–10 dB, in the presence of nearby reflective surfaces. When a direct line-of-sight path does not exist between the transmitter and receiver, multi-path fading can cause 20 dB or more of signal loss.

Interference Margin

The Wireless Protection System shares frequency spectrum with other services and FCC Part 15 (unlicensed) devices in ITU Region 2 (North, Central, and South America). Signals from other devices and services in the 900 MHz ISM band can cause interference at the receiver that degrades the receive sensitivity of the radio. The effective receive sensitivity of the radio is the signal level at which the radio can properly receive the desired signal in the presence of sustained interference.

Interference margin should be included in the link budget to account for the effect of interfering signals. The level of interference at a receiver can vary greatly depending on the number of other nearby devices and services operating in a given area. In isolated locations, there may be very little interference (0–6 dB of interference margin required). In suburban or urban environments, the level of interference can be substantial (6–20 dB of interference margin required).

Link Margin

The result of a link budget calculation is a determination of the link margin available for a given radio link. While it is possible for a radio link to work properly with 0 dB of link margin, it is undesirable to design a system with little or no link margin. Link budget calculations often rely on estimates of loss factors and interference levels and may not be accurate. In addition, over time, the conditions of

the link may change, resulting in additional path loss or new sources of interference, which could render the link unreliable. In practice, allowing for 15 dB of link margin should result in a reliable link at installation and provide tolerance for changes over time. Use *Equation 5*, *Equation 6*, and *Equation 7* to calculate link margin.

$$\begin{aligned} \text{RX Signal Strength (dBm)} = & \text{TX Power (dBm)} - \text{Line Loss}_{\text{FLR}} \text{ (dBi)} - \\ & \text{Attenuation}_{\text{FLR}} \text{ (dB)} + \text{Antenna Gain}_{\text{FLR}} \text{ (dBi)} - \\ & \text{Path Loss (dB)} + \text{Antenna Gain}_{\text{FLT}} \text{ (dBi)} - \text{Line Loss}_{\text{FLT}} \end{aligned}$$

Equation 5

$$\text{Effective RX Sensitivity (dBm)} = \text{RX Sensitivity (dBm)} - \text{Interference Margin (dBm)}$$

Equation 6

$$\text{Link Margin (dB)} = \text{RX Signal Strength (dBm)} - \text{Effective RX Sensitivity (dBm)}$$

Equation 7

Link Budget Calculation Example

The SEL-FR12 antenna is mounted half-way up a utility pole and the SEL-FT50 is located 1.61 km (1 mi) away. There is approximately 40 percent obstruction within the Fresnel zone. There is also another 900 MHz radio nearby that has moderate interference.

System

SEL-FT50 Average Transmit Power: +16 dBm

SEL-FT50/SEL-FR12 Receive Sensitivity: -97 dBm

SEL-FT50 Antenna Gain: 0 dBi (integrated into transmit power specification)

SEL-FR12 Antenna: +7.15 dBi

3.05 m (10 ft) of LMR-400 Coaxial Cable: -0.39 dB

Radio Surge Protector (SEL part number 200-2004): -0.25 dB

Path

Obstruction Loss: -5 dB

Polarization Loss: 0 dB

Fading Loss: -6 dB

Interference Margin: -6 dB

Free-Space Path Loss (Equation D.3)

$$\text{FSPL (dB)} = 32.51 + 20\log 915 \text{ (MHz)} + 20\log 1.61 \text{ (km)}$$

$$\text{FSPL (dB)} = -95.8 \text{ (dB)}$$

Path Loss (Equation D.2)

$$\text{Path Loss (dB)} = -95.8 \text{ (dB)} - 5 \text{ (dB)} + 0 \text{ (dB)} - 6 \text{ (dB)}$$

$$\text{Path Loss (dB)} = -106.8 \text{ (dB)}$$

Receive Signal Strength (Equation D.5)

$$\text{RX Signal Strength (dBm)} = +16 \text{ (dBm)} - 0.39 \text{ (dBi)} - 0.25 \text{ (dB)} + 7.15 \text{ (dBi)} - 106.8 \text{ (dB)} - 0 \text{ (dBi)} + 0 \text{ (dB)}$$

$$\text{Effective RX Sensitivity (dBm)} = -84.3 \text{ (dBm)}$$

Effective Receive Sensitivity (Equation D.6)

$$\text{Effective RX Sensitivity (dBm)} = -97 \text{ (dBm)} - (-6 \text{ (dB)})$$

$$\text{Effective RX Sensitivity (dBm)} = -91 \text{ (dBm)}$$

Link Margin (Equation D.7)

$$\text{Link Margin (dB)} = -84.3 \text{ (dBm)} + 91 \text{ (dBm)}$$

$$\text{Link Margin (dB)} = 6.7 \text{ (dB)}$$

A link margin of 6.7 dB is likely to provide insufficient coverage for this application. Consider changing the location of the SEL-FT50 to avoid obstructions.

Appendix D: SEL-RP50 Fault Repeater Detailed Implementation

The SEL-RP50 repeater provides a flexible solution to address potential line-of-sight obstructions to SEL-FT50 to SEL-FR12 wireless communications paths. This appendix provides guidance on how to best apply the SEL-RP50 to improve communication reliability. It also highlights limitations of the SEL-RP50 that may prevent it from being a solution to address communication line-of-sight obstructions in all applications. Example system application diagrams are provided to explain configuration details.

In situations where obstacles such as trees, terrain, or buildings are blocking line of sight from one or more SEL-FT50 transmitters, consider installing one or more SEL-RP50 Fault Repeaters per SEL-FT50 on the same feeder as the obscured SEL-FT50 transmitters. The repeaters will generally be installed in sets of three. *Figure 28* shows a distribution system with two SEL-FT50 trios and one SEL-FR12. The SEL-FT50 transmitters nearest the substation have unobstructed line of sight back to the SEL-FR12 antenna. The communication path from the other SEL-FT50 trio (lower right of the figure) to the SEL-FR12 antenna is obstructed, and there is no line of sight. A set of three SEL-RP50 repeaters installed on the same branch in a location with a good line of sight to both the SEL-FT50 transmitters and the SEL-FR12 antenna will enable the signals from this SEL-FT50 trio to get around the obstacle.

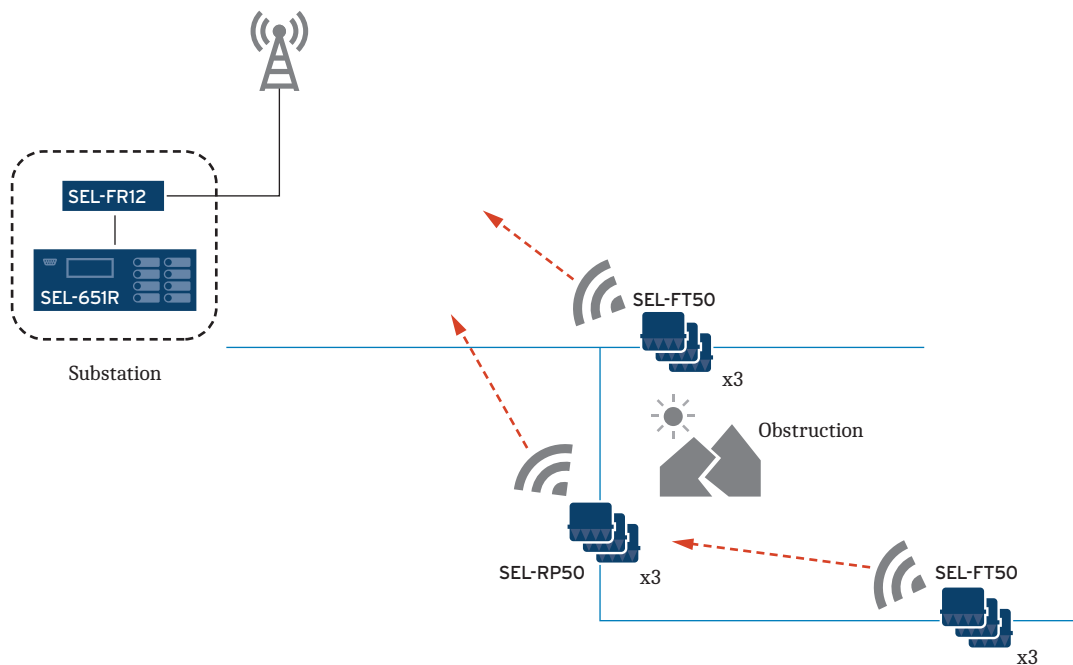


Figure 28 Using SEL-RP50 Repeaters to Get Around One Obstacle

Key points to consider when applying the SEL-RP50:

- SEL-RP50 repeaters are not available in all geographic areas. See *Table 13*.
- Each SEL-RP50 only repeats signals from one SEL-FT50 or another SEL-RP50 with matching Unit ID and Network ID. See *Figure 29* and *Figure 30* for application examples.
- SEL-FT50 transmitters and SEL-RP50 repeaters operate using harvested line current. Devices with matching Unit IDs must be installed on the same electrical phase.

- The SEL-RP50 repeaters sharing a Unit ID with an SEL-FT50 must be installed so that current from a fault detected by that SEL-FT50 passes through all SEL-RP50 repeaters, which will repeat its fault messages.
- Each site with three SEL-RP50 repeaters can repeat the messages from one SEL-FT50 trio, or from another SEL-RP50 trio.
- Up to five sequential SEL-RP50 sites can be installed per SEL-FT50 trio.
- A maximum (but unlikely) configuration could include 1 SEL-FR12, as many as 12 SEL-FT50 transmitters, and as many as 60 SEL-RP50 repeaters.
- The SEL-FT50 and SEL-RP50 are non-directional devices. They operate the same for load or fault current flowing in either direction.
- Multiple SEL-FR12 receivers may be used. Because the SEL-FR12 is only a receiver, it will not affect another SEL-FR12.
- Only one SEL-RP50 can be used with any SEL-FT50 manufactured before May 2021 (use the Repeater ID = Legacy setting).
- If the SEL-RP50 receives a fault message (from a device with matching UNIT ID and NET ID), it will prepare to retransmit the message and then transmit after a brief delay. The delay is a function of the Repeater ID setting and avoids wireless signal collisions that would prevent the message from getting through the system to the SEL-FR12. It is important that a Repeater ID of 1 be used for the SEL-RP50 closest to the SEL-FT50 and that Repeater IDs are incremented for each subsequent SEL-RP50 moving back toward the SEL-FR12.
- Circuit reconfiguration may result in some SEL-RP50 repeaters being unable to wake-on-fault to transmit fault messages. Additional details follow.

SEL-RP50 Power Harvesting

The SEL-RP50 is fully line powered and harvests energy from both load and fault currents. For most applications, it is recommended to install the SEL-RP50 on overhead lines with an average load current of 25 A or greater in order to speed up the commissioning process. When installed on the line, the SEL-RP50 operates in one of three different states, depending on the average load current at that location.

Off State (<5 A Average Load Current)

When in the Off state, the SEL-RP50 is unable to repeat periodic link messages from the SEL-FT50 or other SEL-RP50 repeaters with the same Unit ID and Network ID. Any Sleep state synchronization is lost when the SEL-RP50 enters this state. If a fault occurs while the SEL-RP50 is in the Off state, it will harvest energy from the fault current and immediately wake up in time to receive and retransmit fault messages from the SEL-FT50 or another SEL-RP50. When the fault current is interrupted, the SEL-RP50 will enter an operating state that corresponds to the average line current.

Sleep State (5-25 A Average Line Current)

NOTE: When the SEL-RP50 transitions from the Off state into the Sleep state, it will need to synchronize its wake timing to that of the periodic link messages sent from the SEL-FT50. This synchronization process can take up to 30 minutes per SEL-RP50 (total of 2.5 hours if the maximum number of SEL-RP50 repeaters are used and all are in the Sleep state). If the SEL-FT50 loses current and is unable to send link messages for two minutes, all associated SEL-RP50 repeaters that are in the Sleep state will need to resynchronize.

When in the Sleep state, the SEL-RP50 does not harvest enough energy to continuously operate. While operating in this state, the SEL-RP50 will wake up periodically to receive and retransmit link messages from the SEL-FT50 or another SEL-RP50. If a fault occurs while the SEL-RP50 is in the Sleep state, it will harvest energy from the fault current and immediately wake up in time to receive and retransmit fault messages from the SEL-FT50 or another SEL-RP50 regardless of whether or not it is synchronized at the time of the fault. When the fault current is interrupted, the SEL-RP50 will enter an operating state that corresponds to the average line current.

Awake State (>25 A Average Line Current)

When in the Awake state, the SEL-RP50 is continuously listening for SEL-FT50 link and fault messages to retransmit. If average line current drops below the minimum necessary to maintain the Awake state, the SEL-RP50 will remember link message timing if there is sufficient current for it to operate in the Sleep state and eliminate the need for synchronization time.

If the SEL-RP50 is not installed on the same electrical phase as the SEL-FT50 to be repeated, and in such a way that it will also see current from a fault detected by that SEL-FT50, then it will not be able to use the wake-on-fault functionality. This means that for a fault occurring where the pre-fault average load current at any of the SEL-RP50 repeaters is less than 25 A, the fault signal from the SEL-FT50 will not make it back to the SEL-FR12.

Application Examples

Refer to *Figure 29* for example settings associated with a simple Wireless Protection System application. The diagram breaks the feeder one-line to show individual phases and to provide the important detail on phase and Unit ID matching between each SEL-FT50 and SEL-RP50. In other diagrams, the three SEL-FT50 transmitters or SEL-RP50 repeaters are drawn in a stacked manner to reduce diagram clutter. Key takeaways from this example:

- Each SEL-RP50 only repeats signals with a single Unit ID and matching Network ID.
- Install each SEL-RP50 on the same electrical phase as the SEL-FT50, and configure all units with the same Unit ID.
- Configure the SEL-RP50 nearest the SEL-FT50 with Repeater ID = 1.
- Increase the Repeater ID each step towards the SEL-FR12 (2, 3, 4, up to 5).
- All devices must be set to the same Net ID as the SEL-FR12.

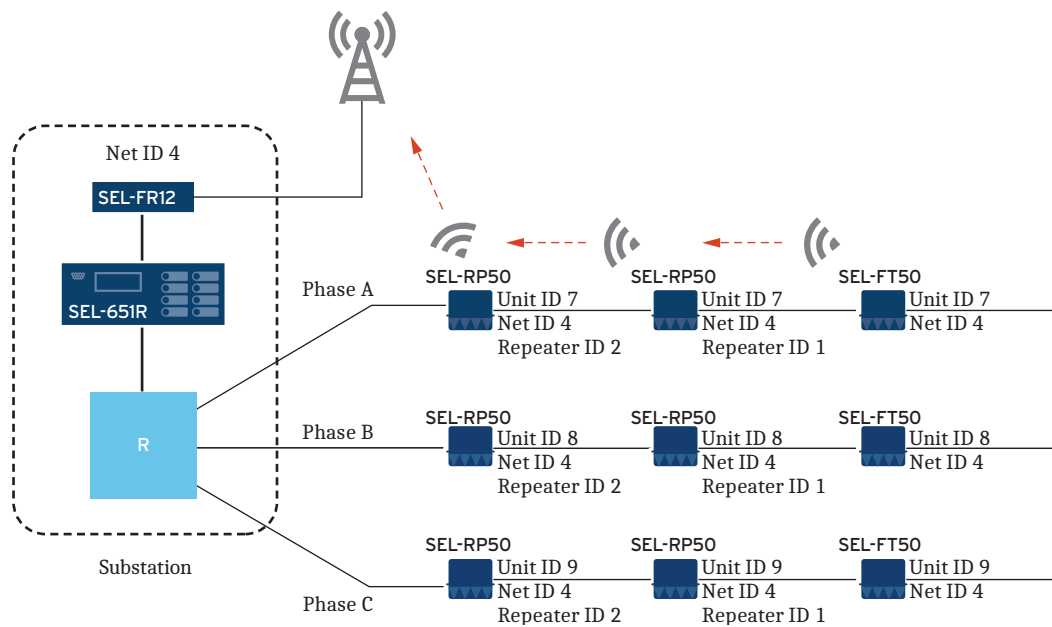


Figure 29 Selection of Unit ID, Net ID, and Repeater ID

Figure 30 shows a feeder one-line diagram on a plan view of an idealized geographic area. There are four SEL-FT50 trios, but there are obstructions for three trios that block line of sight back to the SEL-FR12 antenna.

In this application, twelve SEL-RP50 repeaters are used to repeat SEL-FT50 signals around obstructions to line of sight:

- Trio 1 can directly reach the SEL-FR12.
- Trio 2 uses two SEL-RP50 sites to reach the SEL-FR12 because of a forested area.
- Trio 3 uses one SEL-RP50 site to reach the SEL-FR12 because of a forested area.
- Trio 4 uses one SEL-RP50 site to reach the SEL-FR12 because of a mountain.

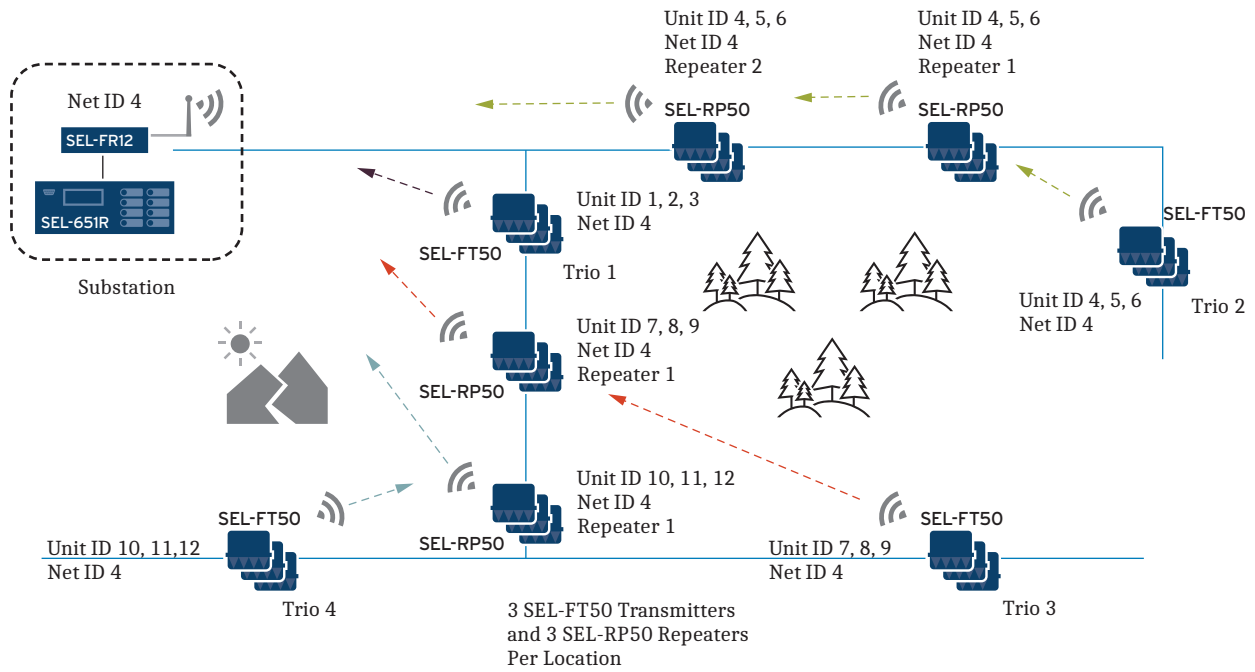


Figure 30 Using Multiple SEL-RP50 Repeaters to Avoid Communication Obstructions to Multiple SEL-FT50 Sites

Technical Support

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