



# User's Guide

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# PLATINUM. Series







CN32Pt, CN16Pt, CN16PtD, CN8Pt, CN8PtD
Temperature & Process Controllers



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# 1. Introduction

# 1.1 Description

The PLATINUM<sup>TM</sup> Series controller offers unparalleled flexibility in process measurement. While the controller is extremely powerful and versatile, great care has gone into designing a product that is easy to set up and use. Automatic hardware configuration recognition eliminates the need for jumpers and allows the unit's firmware to automatically simplify itself, eliminating all menu options that do not apply to your configuration.

Each unit allows the user to select the input type from 9 thermocouple types (J, K, T, E, R, S, B, C, and N), Pt RTDs (100, 500, or 1000  $\Omega$ , with a 385, 392, or 3916 curve), thermistors (2250  $\Omega$ , 5K  $\Omega$ , and 10K  $\Omega$ ), DC voltage, or DC current. The analog voltage inputs are bidirectional and both voltage and current are fully scalable to virtually all engineering units with a selectable decimal point that is perfect for use with pressure, flow, or other process inputs.

Control is achieved using the PID, on/off, or heat/cool control strategy. PID control can be optimized with an autotune feature; and in addition, a fuzzy logic Adaptive Tuning Mode allows the PID algorithm to be continuously optimized. The instrument offers up to 16 Ramp and Soak segments per Ramp and Soak program (eight each), with auxiliary event actions available with each segment. Up to 99 Ramp and Soak programs can be stored, and multiple Ramp and Soak programs can be chained, creating unmatched ramp and soak programming capability. Multiple Alarms can be configured for above, below, hi/lo, and band triggering using either absolute or deviation Alarm trigger points.

The PLATINUM<sup>TM</sup> Series controller features a large, three-color, programmable display with the capability to change color every time the Alarm is triggered. Various configurations of mechanical relay, SSR, DC pulse, and analog voltage or current outputs are available. Every unit comes standard with USB communications for firmware updates, configuration management, and data transfer. Optional Ethernet and RS-232 / RS-485 Serial communications are also available. The Analog Output is fully scalable and may be configured as a proportional controller or retransmission to follow your display. The universal power supply accepts 90–240 Vac. The low-voltage power option accepts 24 Vac or 12–36 Vdc.

Additional features usually found only on more expensive controllers make these the most powerful products in their class. Some additional standard features are remote Setpoint for cascaded control setups, High-high/Low-low Alarm functionality, external latch reset, external Ramp and Soak program initiation, combination Heat/Cool Control Mode, configuration save and transfer, and configuration password protection.

# 1.2 Using This Manual

This initial section of the manual will cover the back panel connections and wiring instructions. A quick overview of how to navigate the PLATINUM<sup>TM</sup> Series menu structure follows in Section 2. This is followed in Section 3 by the complete PLATINUM<sup>TM</sup> Series menu tree. Remember, not all commands and parameters in that menu tree will show up on your unit, as those that are not available with your configuration are automatically hidden. Repetitive menu structures are highlighted in gray and only shown once but are used multiple times; examples include scaling process inputs for the different process input ranges, setting up the data communications protocol for each of the communications channels, configuration for multiple outputs, etc.

This manual is optimized for online use. Therefore, the blue entries in the Section 2 menu tree are hyperlinks that take you straight to the corresponding reference section entry when you click on them. The Reference Section—encompassing Initialization Mode in Section 4, Programming Mode in Section 5, and Operating Mode in Section 6—will provide more detail on what parameter and command choices you have, how they operate, and why you might want to choose a specific value. There are also blue cross-references embedded in the Reference Section (the blue section headers however, are not hyperlinks). In addition, the Table of Contents on pages 3 through 6 is hyperlinked to all of the entries throughout the manual that are listed in it.

### 1.3 **Safety Considerations**

This device is marked with the international caution symbol. It is important to read this manual before installing or commissioning this device as it contains important information relating to Safety and EMC (Electromagnetic Compatibility).

This instrument is a panel mount device protected in accordance with EN 61010-1:2010, electrical safety requirements for electrical equipment for measurement, control, and laboratory use. Installation of this instrument should be done by qualified personnel.



In order to ensure safe operation, the following instructions must be followed and warnings observed:

This instrument has no power-on switch. An external switch or circuit-breaker must be included in the building installation as a disconnecting device. It must be marked to indicate this function, and it must be in close proximity to the equipment within easy reach of the operator. The switch or circuit-breaker must comply with the relevant requirements of IEC 947-1 and IEC 947-3 (International Electrotechnical Commission). The switch must not be incorporated in the main supply cord.

Furthermore, to provide protection against excessive energy being drawn from the main supply in case of a fault in the equipment, an overcurrent protection device must be installed.

- Do not exceed the voltage rating on the label located on the top of the instrument housing.
- Always disconnect the power before changing the signal and power connections.
- Do not use this instrument on a work bench without its case for safety reasons.
- Do not operate this instrument in flammable or explosive atmospheres.
- Do not expose this instrument to rain or moisture.
- Unit mounting should allow for adequate ventilation to ensure that the instrument does not exceed the operating temperature rating.
- Use electrical wires with adequate size to handle mechanical strain and power requirements. Install this instrument without exposing the bare wire outside the connector to minimize electrical shock hazards.

# **!** EMC Considerations

- Whenever EMC is an issue, always use shielded cables.
- Never run signal and power wires in the same conduit.
- Use signal wire connections with twisted-pair cables.
- Install Ferrite Beads on signal wires close to the instrument if EMC problems persist.

♠ Failure to follow all instructions and warnings is at your own risk and may result in property damage, bodily injury and/or death. Omega Engineering is not responsible for any damages or loss arising or resulting from any failure to follow any and all instructions or observe any and all warnings.

# 1.4 Wiring Instructions

# 1.4.1 Back Panel Connections

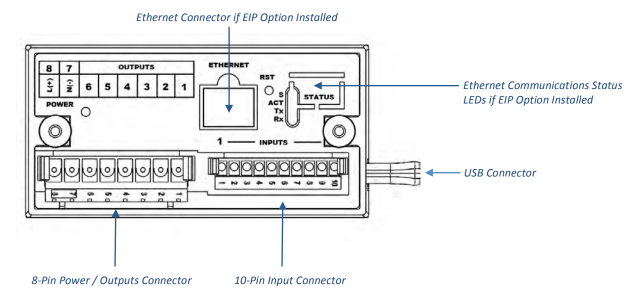


Figure 1.1 – CN8Pt Models: Back Panel Connections

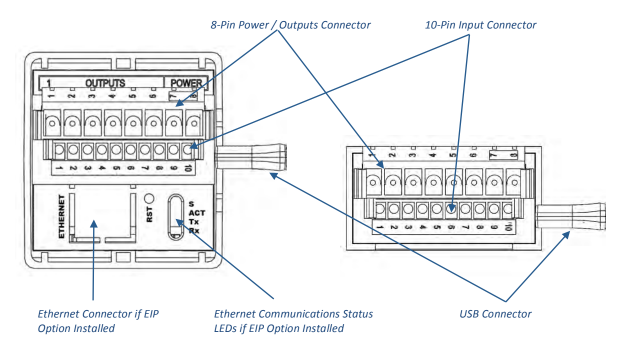
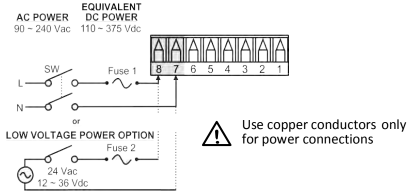


Figure 1.2 - CN16Pt and CN32Pt Models: Back Panel Connections

# 1.4.2 Connecting Power

Connect the main power connections to pins 7 and 8 of the 8-pin power / output connector as shown in Figure 1.1.



 $\overline{\mathbb{W}}$ 

**Caution:** Do not connect power to your device until you have completed all input and output connections. Failure to do so may result in injury!

Figure 1.3 - Main Power Connections



For the low-voltage power option, maintain the same degree of protection as the standard high-voltage input power units (90–240 Vac) by using a Safety Agency Approved DC or AC source with the same Overvoltage Category and pollution degree as the standard AC unit (90–240 Vac).

The Safety European Standard EN61010-1 for measurement, control, and laboratory equipment requires that fuses must be specified based on IEC127. This standard specifies the letter code "T" for a Time-lag fuse.

# 1.4.3 Connecting Inputs

The 10-pin input connector assignments are summarized in Table 1.0. Table 1.1 summarizes the universal input pin assignments for different sensor inputs. All sensor selections are firmware-controlled (see 4.1 Input Configuration (INIt > INPt)) and no jumper settings are required when switching from one type of sensor to another. Figure 1.2 provides more detail for connecting RTD sensors. Figure 1.3 shows the connection scheme for process current input with either internal or external excitation.

Pin No.	Code	Description								
1	ARTN	Analog return signal (analog ground) for sensors and remote Setpoint								
2	AIN+	Analog positive input								
3	3 AIN- Analog negative input									
4 APWR Analog power currently only used for 4-wire RTDs										
5	AUX	Auxiliary analog input for remote Setpoint								
6	EXCT	Excitation voltage output referenced to ISO GND								
7	DIN	Digital input signal (latch reset, etc), Positive at > 2.5V, ref. to ISO GND								
8	ISO GND	Isolated ground for serial communications, excitation, and digital input								
9 RX/A Serial communications receive		Serial communications receive								
10	TX/B	Serial communications transmit								

Table 1.1 – 10-Pin Input Connector Wiring Summary

Pin Number	Process Voltage	Process Current	Thermo- couple	2-Wire RTD	3-Wire RTD	4-Wire RTD	Ther- mistor	Remote Setpoint
1	Rtn			**	RTD2-	RTD2+		Rtn(*)
2	Vin +/-	l+	T/C+	RTD1+	RTD1+	RTD1+	TH+	
3		I-	T/C-			RTD2-	TH-	
4				RTD1-	RTD1-	RTD1-		
5								V/I In

<sup>\*</sup>For Remote Setpoint with an RTD, Pin 1 on the Output Connector must be used for the RtN instead of Pin 1 on the Input Connector. Remote Setpoint is not available if you are using an RTD sensor and you have an SPDT (Type 3) Output installed.

Table 1.2 - Interfacing Sensors to the Input Connector

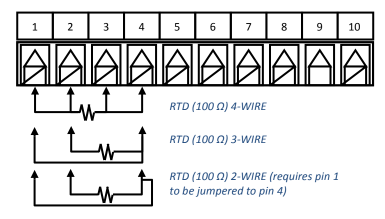


Figure 1.4 – RTD Wiring Diagram

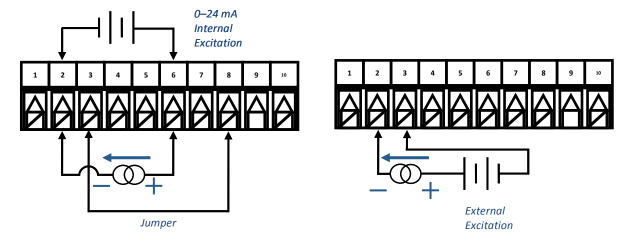


Figure 1.5 – Process Current Wiring Hookup with Internal and External Excitation

<sup>\*\*</sup> Requires external connection to pin 4

# 1.4.4 Connecting Outputs

The PLATINUM<sup>™</sup> Series supports 5 different types of outputs with the model number numeric designations summarized in Table 1.2. Your unit comes preconfigured with up to 3 outputs. Table 1.3 shows the output connector connections for the different configurations offered. Your output configuration is the 3 numeric digits following the first dash in your model number. Table 1.4 defines the abbreviated codes used in Table 1.3. Please note that the SPST and SPDT mechanical relays have snubbers built in but only on the normally open contact side.

Code	Output Type							
1	3A Mechanical single pole, single throw (SPST) mechanical relay							
2	1A Solid state relay (SSR)							
3	3A Mechanical single pole, double throw (SPDT) mechanical relay							
4	DC pulse for connecting to an external SSR							
5	Analog current or voltage							

Table 1.3 - Output Type Designations

		Pov	Power Output Pin Number						
Config.	Description	8	7	6	5	4	3	2	1
330	SPDT, SPDT			N.O	Com	N.C	N.O	Com	N.C
304	SPDT, DC pulse			N.O	Com	N.C		V+	Gnd
305	SPDT, analog			N.O	Com	N.C		V/C+	Gnd
144	SPST, DC pulse, DC pulse	AC+	AC+ AC-	N.O	Com	V+	Gnd	V+	Gnd
145	SPST, DC pulse, analog			AC+	AC-	N.O	Com	V+	Gnd
220	SSR, SSR	or	or	N.O	Com	N.O	Com		
224	SSR, SSR, DC pulse	DC+	DC-	N.O	Com	N.O	Com	V+	Gnd
225	SSR, SSR, analog			N.O	Com	N.O	Com	V/C+	Gnd
440	DC pulse, DC pulse			V+	Gnd	V+	Gnd		
444	DC pulse, DC pulse, DC pulse			V+	Gnd	V+	Gnd	V+	Gnd
445	DC pulse, DC pulse, analog			V +	Gnd	V+	Gnd	V/C+	Gnd

Table 1.4 – 8 Pin Output/Power Connector Wiring Summary by Configuration

Code	Definition	Code	Definition
N.O.	N.O. Normally open relay/SSR load		AC power neutral in pin
Com	Relay Common/SSR AC power	AC+	AC power hot in pin
N.C.	Normally closed relay load	DC-	Negative DC power in pin
Gnd	DC Ground	DC+	Positive DC power in pin
V+	Load for DC pulse		
V/C+	Load for analog		

Table 1.5 - Definitions for Abbreviations in Table 1.4

# 2. PLATINUM™ Series Navigation



Figure 2.1 – PLATINUM<sup>™</sup> Series Display (CN8DPt Shown)

# 2.1 Description of Button Actions



The UP button moves up a level in the menu structure. Pressing and holding the UP button navigates to the top level of any menu (**oPER**, **PRoG**, or **INIt**). This can be a useful way of reorienting yourself if you get lost in the menu structure.



The LEFT button moves across a set of menu choices at a given level (up in the Section 4 menu structure tables). When changing numerical settings, press the LEFT button to make the next digit (one digit to the left) active.



The RIGHT button across a set of menu choices at a given level (down in the Section 4 menu structure tables. The RIGHT button also scrolls numerical values up with overflow to 0 for the flashing digit selected.



The ENTER button selects a menu item and goes down a level, or it enters a numerical value or parameter choice.

### 2.2 Menu Structure

The menu structure of the PLATINUM<sup>™</sup> Series is divided into 3 main Level 1 groups, which are Initialization, Programming, and Operating. They are described in Section 2.3. The complete menu structure for levels 2-8 for each of the three Level 1 groups is detailed in Section 3.1, 3.2, and 3.3. Levels 2 through 8 represent sequentially deeper levels of navigation. Values with a dark box around them are default values or submenu entry points. Blank lines indicate user-provided information. Some menu items include links to reference information elsewhere in this user manual. The information in the Notes column defines each menu choice.

### 2.3 Level 1 Menu



Initialization Mode: These settings are rarely changed after initial setup. They include transducer types, calibration, etc. These settings can be password-protected.



Programming Mode: These settings are frequently changed. They include Setpoints, Control Modes, Alarms, etc. These settings can be password-protected.



Operating Mode: This mode allows users to switch between Run Mode, Standby Mode, Manual Mode, etc.

### 2.4 **Circular Flow of Menus**

The following diagram shows how to use the LEFT and RIGHT buttons to navigate around a menu.

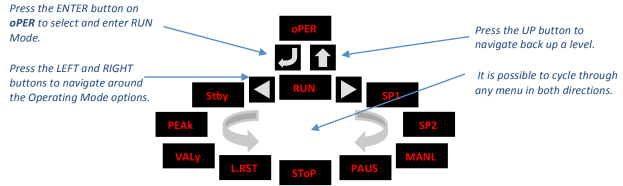


Figure 2.2 - Circular Flow of Menus

# 3. Complete Menu Structure

### **Initialization Mode Menu (INIt)** 3.1

The following table maps the Initialization Mode (INIt) navigation:

Level							
2	3	4	5	6	7	8	Notes
INPt	t.C.	k					Type K thermocouple
		J					Type J thermocouple
		t					Type T thermocouple
		Е					Type E thermocouple
		N					Type N thermocouple
		R					Type R thermocouple
		S					Type S thermocouple
		b					Type B thermocouple
		С					Type C thermocouple
	Rtd	N.wIR	3 wl				3-wire RTD
			4 wl				4-wire RTD
			2 wl				2-wire RTD
		A.CRV	385.1				385 calibration curve, $100 \Omega$
			385.5				385 calibration curve, 500 $\Omega$
			385.t				385 calibration curve, 1000 $\Omega$
			392				392 calibration curve, $100 \Omega$
			3916				391.6 calibration curve, 100 $\Omega$
	tHRM	2.25k					2250 Ω thermistor
		5k					5000 Ω thermistor
		10k					10,000 $\Omega$ thermistor

Level	Level	Level	Level	Level	Level	Level	
2	3	4	5	6	7	8	Notes
	PRoC	4–20					Process input range: 4 to 20 mA
			Note: Th	nis Manua	l and Live	Scaling s	ubmenu is the same for all <b>PRoC</b> ranges.
			MANL	Rd.1			Low display reading
				IN.1			Manual input for Rd.1
				Rd.2			High display reading
				IN.2			Manual input for Rd.2
			LIVE	Rd.1			Low display reading
				IN.1			Live Rd.1 input, ENTER for current
				Rd.2			High display reading
				IN.2			Live Rd.2 input, ENTER for current
		0–24					Process input range: 0 to 24 mA
		+-10					Process input range: -10 to +10 mA
		+-1					Process input range: -1 to +1 mA
		+-0.1					Process input range: -0.1 to +0.1 mA
RdG	dEC.P	FFF.F					Reading format -999.9 to +999.9
		FFFF					Reading format -9999 to +9999
		FF.FF					Reading format -99.99 to +99.99
		F.FFF					Reading format -9.999 to +9.999
	°F°C	°F					Activates degrees Fahrenheit
		°C					Degrees Celsius annunciator
		NoNE					Default for INPt = PRoC
	FLtR	8					Readings per displayed value: 8
		16					16
		32					32
		64					64
		128					128
		1					2
		2					3
		4					4
	ANN.1	ALM.1					Alarm 1 status mapped to "1"
		ALM.2					Alarm 2 status mapped to "1"
		oUt#					Output state selections by name
	ANN.2	ALM.2					Alarm 2 status mapped to "2"
		ALM.1					Alarm 1 status mapped to "2"
		oUt#					Output state selections by name
	NCLR	GRN					Default display color: Green
		REd					Red
		AMbR					Amber

Level	Level	Level	Level	Level	Level	Level	<u>.</u>
2	3	4	5	6	7	8	Notes
	bRGt	HIGH					High display brightness
		MEd					Medium display brightness
		Low					Low display brightness
ECtN	5 V						Excitation voltage: 5 V
	10 V						10 V
	12 V						12 V
	24 V						24 V
	0 V						Excitation off
CoMM	USb						Configure the USB port
		Note: Th	nis <b>PRot</b> su	ubmenu i	s the same	e for USB	, Ethernet, and Serial ports.
		PRot	oMEG	ModE	CMd		Waits for commands from other end
					CoNt		Transmit continuously every ###.# sec
				dAt.F	StAt	No	
						yES	Includes Alarm status bytes
					RdNG	yES	Includes process reading
						No	
					PEAk	No	
						yES	Includes highest process reading
					VALy	No	
						yES	Includes lowest process reading
					UNIt	No	
						yES	Send unit with value (F, C, V, mV, mA)
				_LF_	No		
					yES		Appends line feed after each send
				ECHo	yES		Retransmits received commands
					No		
				SEPR	_CR_		Carriage Return separator in <b>CoNt</b>
					SPCE		Space separator in <b>CoNt</b> Mode
			M.bUS	RtU			Standard Modbus protocol
				ASCI			Omega ASCII protocol
		AddR					USB requires Address
	EtHN	PRot					Ethernet port configuration
		AddR					Ethernet "Telnet" requires Address
	SER	PRot					Serial port configuration
		C.PAR	bUS.F	232C			Single device Serial Comm Mode
				485			Multiple devices Serial Comm Mode
			bAUd	19.2			Baud rate: 19,200 Bd
				9600			9,600 Bd

Level	Level	Level	Level	Level	Level	Level	Notes
2	3	4	5	6	7	8	Notes
				4800			4,800 Bd
				2400			2,400 Bd
				1200			1,200 Bd
				57.6			57,600 Bd
				115.2			115,200 Bd
			PRty	odd			Odd parity check used
				EVEN			Even parity check used
				NoNE			No parity bit is used
				oFF			Parity bit is fixed as a zero
			dAtA	8blt			8 bit data format
				7bIt			7 bit data format
			StoP	1blt			1 stop bit
				2bIt			2 stop bits gives a "force 1" parity bit
		AddR					Address for 485, placeholder for 232
SFty	PwoN	dSbL					Turn on: in <b>oPER</b> Mode, ENTER to run
		ENbL					Turn on: program runs automatically
	RUN.M	dSbL					ENTER in Stby, PAUS, StoP runs
		ENbL					ENTER in modes above displays RUN
	SP.LM	SP.Lo					Low Setpoint limit
		SP.HI					High Setpoint limit
	LPbk	dSbL					Loop break timeout disabled
		ENbL					Loop break timeout value (MM.SS)
	o.CRk	ENbl					Open Input circuit detection enabled
		dSbL					Open Input circuit detection disabled
t.CAL	NoNE						Manual temperature calibration
	1.PNt						Set offset, default = 0
	2.PNt	R.Lo					Set range low point, default = 0
		R.HI					Set range high point, default = 999.9
	ICE.P	ok?					Reset 32°F/0°C reference value
SAVE							Download current settings to USB
LoAd							Upload settings from USB stick
VER.N	1.00.0						Displays firmware revision number
VER.U	ok?						ENTER downloads firmware update
F.dFt	ok?						ENTER resets to factory defaults
I.Pwd	No						No required password for INIt Mode
	yES						Set password for <b>INIt</b> Mode
P.Pwd	No						No password for <b>PRoG</b> Mode
	yES						Set password for <b>PRoG</b> Mode

### 3.2 **Programming Mode Menu (PRoG)**

The following table maps the Programming Mode (PRoG) navigation:

SP1	Level	Level	Level	Level	Level	Notes
SP2 ASbo Setpoint 2 value can track SP1, SP2 is an absolute value dEVI SP2 is a deviation value ALM.1 Note: This submenu is the same for all other Alarm configurations.    TyPE OFF		3	4	5	6	
MEVI   SP2 is a deviation value						
ALM.1 Note: This submenu is the same for all other Alarm configurations.  tyPE	SP2					·
tyPE OFF AboV Alarm: process value above Alarm trigger AboV Alarm: process value below Alarm trigger Al.Lo. Alarm: process value between Alarm triggers Ab.dV AbSO Alarm: process value between Alarm triggers Ab.dV AbSO Absolute Mode; use AlR.H and ALR.L as triggers  AlarH Alarm low parameter for trigger calculations ALR.L Alarm low parameter for trigger calculations Alarm is active Color does not change for Alarm GRN Green display when Alarm is active GRN GRN Green display when Alarm is active Olffset value for active High High / Low Low Mode Alarm does not latch Alarm does not latch Alarm latches Alarm latches until cleared via front panel Alarm latches, cleared via front panel or digital input Alarm latches until cleared via digital input						
AboV Alarm: process value above Alarm trigger  bELO Alarm: process value below Alarm trigger  HI.Lo. Alarm: process value outside Alarm triggers  bANd Alarm: process value outside Alarm triggers  bANd Alarm: process value between Alarm triggers  Ab.dV AbSo Absolute Mode; use ALR.H and ALR.L as triggers  d.SP1 Deviation Mode; triggers are deviations from SP1  d.SP2 Deviation Mode; triggers are deviations from SP2  ALR.H Alarm high parameter for trigger calculations  ALR.L Alarm low parameter for trigger calculations  A.CLR REd Red display when Alarm is active  GRN Green display when Alarm is active  GRN Green display when Alarm is active  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  A.P.ON YES Alarm active at power on  No Alarm inactive at power on  Alarm inactive at power on  Alarm inactive at power on  Delay turning off Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Output is replaced by output type  Note: This submenu is the same for all other outputs.  Mode OFF Output does nothing	ALM.1	Note: T		enu is the	e same fo	-
bELO Alarm: process value below Alarm trigger  HI.Lo. Alarm: process value outside Alarm triggers  bANd Alarm: process value outside Alarm triggers  Ab.dV AbSo Absolute Mode; use ALR.H and ALR.L as triggers  d.SP1 Deviation Mode; triggers are deviations from SP1  d.SP2 Deviation Mode; triggers are deviations from SP2  ALR.H Alarm high parameter for trigger calculations  ALR.L Alarm high parameter for trigger calculations  ALR.L ACLR REd Red display when Alarm is active  GRN Green display when Alarm is active  GRN Green display when Alarm is active  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LICH NO Alarm does not latch  VES Alarm latches until cleared via front panel  both Alarm latches until cleared via digital input  RMt Alarm latches until cleared via digital input  CCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  N.C. Alarm active at power on  ALAP.ON VES Alarm inactive at power on  Delay turning on Alarm (sec), default = 1.0  Delay turning on Alarm (sec), default = 0.0  ALM.2 Output does nothing  Output does nothing		tyPE				
HI.Lo. Alarm: process value outside Alarm triggers bANd Alarm: process value between Alarm triggers Ab.dV AbSo Absolute Mode; use ALR.H and ALR.L as triggers d.SP1 Deviation Mode; triggers are deviations from SP1 d.SP2 ALR.H ALR.L ALR.L ALR.L ALR.L ALR.L ALR.L AMBR AMBR AMBR AMBR AMBR AMBR AMBR AMBR						
BANd			bELo			Alarm: process value below Alarm trigger
Ab.dV AbSo Absolute Mode; use ALR.H and ALR.L as triggers d.SP1 Deviation Mode; triggers are deviations from SP1 d.SP2 Deviation Mode; triggers are deviations from SP2 ALR.H ALR.H ALR.L Alarm high parameter for trigger calculations ALR.L Alarm high parameter for trigger calculations ALR.L Alarm low parameter for trigger calculations ALR.L Alarm is active Alarm is active Alarm is active GRN Green display when Alarm is active Alarm high High / Low Low Alarm Mode turned off Offset value for active High High / Low Low Mode Alarm does not latch Alarm latches until cleared via front panel Alarm latches until cleared via front panel Alarm latches until cleared via front panel Other Alarm Alarm Alarm latches until cleared via digital input Alarm Alarm Alarm Alarm Alarm Alarm Alarm Alarm Alarm active at digital input Output deactivated with Alarm						
d.SP1  d.SP2  Deviation Mode; triggers are deviations from SP1  d.SP2  ALR.H  Alarm high parameter for trigger calculations  ALR.L  ALOR RED  AMBR  AMBR  AMBR  AMBR  AMBR  ARED  GRON  Green display when Alarm is active  Color does not change for Alarm  HI.HI  OFF  High High / Low Low Alarm Mode turned off  ON  Offset value for active High High / Low Low Mode  LtCH  NO  Alarm latches until cleared via front panel  both  Alarm latches until cleared via front panel or digital input  RMt  Alarm latches until cleared via digital input  CtCL  N.O.  Output activated with Alarm  A.P.ON  YES  Alarm active at power on  Alarm inactive at power on  Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2  OUt1  Note: This submenu is the same for all other outputs.  Mode  Delupt does nothing			bANd			Alarm: process value between Alarm triggers
ALR.H Alarm high parameter for trigger calculations ALR.L Alarm high parameter for trigger calculations ALR.L Alarm low parameter for trigger calculations A.CLR REd Red Gisplay when Alarm is active AMbr Amber display when Alarm is active GRN Green display when Alarm is active  dEFt Color does not change for Alarm HI.HI OFF High High / Low Low Alarm Mode turned off ON Offset value for active High High / Low Low Mode  LtCH NO Alarm does not latch yES Alarm latches until cleared via front panel botH Alarm latches, cleared via front panel or digital input RMt Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Output does nothing  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		Ab.dV	AbSo			Absolute Mode; use ALR.H and ALR.L as triggers
ALR.H Alarm high parameter for trigger calculations  ALR.L Alarm low parameter for trigger calculations  A.CLR REd Red display when Alarm is active  AMbr Amber display when Alarm is active  GRN Green display when Alarm is active  dEFt Color does not change for Alarm  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Outp1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			d.SP1			Deviation Mode; triggers are deviations from <b>SP1</b>
ALR.L  Alarm low parameter for trigger calculations  A.CLR REd  Red display when Alarm is active  AMbR  Amber display when Alarm is active  GRN  Green display when Alarm is active  Color does not change for Alarm  HI.HI OFF  High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH NO Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches until cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Out1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			d.SP2			Deviation Mode; triggers are deviations from SP2
A.CLR REd Red display when Alarm is active  AMbR Amber display when Alarm is active  GRN Green display when Alarm is active  dEFt Color does not change for Alarm  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH NO Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  Alarm active at power on  Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Out1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		ALR.H				Alarm high parameter for trigger calculations
AMbR Amber display when Alarm is active  GRN Green display when Alarm is active  dEFt Color does not change for Alarm  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH NO Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.O. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Alarm 2  OUt1 OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		ALR.L				Alarm low parameter for trigger calculations
GRN Green display when Alarm is active  Color does not change for Alarm  HI.HI OFF High High / Low Low Alarm Mode turned off  ON Offset value for active High High / Low Low Mode  LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		A.CLR	REd			Red display when Alarm is active
dEFt			AMbR			Amber display when Alarm is active
HI.HI OFF ON Offset value for active High High / Low Low Mode  LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  both Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  No Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 OUT1 Sreplaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			GRN			Green display when Alarm is active
ON Offset value for active High High / Low Low Mode  LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  botH Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  No Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			dEFt			Color does not change for Alarm
LtCH No Alarm does not latch  yES Alarm latches until cleared via front panel  botH Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  No Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 sreplaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		HI.HI	oFF			High High / Low Low Alarm Mode turned off
yES Alarm latches until cleared via front panel botH Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on Alarm inactive at power on  Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			οN			Offset value for active High High / Low Low Mode
botH Alarm latches, cleared via front panel or digital input  RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  NO Alarm inactive at power on  dE.ON Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 Alarm 2  OUt1 OUT1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		LtCH	No			Alarm does not latch
RMt Alarm latches until cleared via digital input  CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.ON YES Alarm active at power on  No Alarm inactive at power on  Delay turning on Alarm (sec), default = 1.0  dE.OF Delay turning off Alarm (sec), default = 0.0  ALM.2 Alarm 2  OUt1 OUT1 OUT1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			yES			Alarm latches until cleared via front panel
CtCL N.o. Output activated with Alarm  N.C. Output deactivated with Alarm  A.P.oN YES Alarm active at power on  No Alarm inactive at power on  dE.oN Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Delay turning off Alarm (sec), default = 0.0  ALM.2 OUt1 output is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing			botH			Alarm latches, cleared via front panel or digital input
N.C.  Output deactivated with Alarm  A.P.ON yES  Alarm active at power on  Alarm inactive at power on  Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2  OUt1  OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF  Output does nothing			RMt			Alarm latches until cleared via digital input
A.P.oN yES Alarm active at power on  No Alarm inactive at power on  dE.oN Delay turning on Alarm (sec), default = 1.0  Delay turning off Alarm (sec), default = 0.0  ALM.2 Alarm 2  OUt1 OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF Output does nothing		CtCL	N.o.			Output activated with Alarm
No Alarm inactive at power on  dE.oN Delay turning on Alarm (sec), default = 1.0  dE.oF Delay turning off Alarm (sec), default = 0.0  ALM.2 Alarm 2  oUt1 oUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE oFF Output does nothing			N.C.			Output deactivated with Alarm
dE.oN        Delay turning on Alarm (sec), default = 1.0         dE.oF        Delay turning off Alarm (sec), default = 0.0         ALM.2       Alarm 2         oUt1       oUt1 is replaced by output type         Note: This submenu is the same for all other outputs.         ModE       oFF         Output does nothing		A.P.oN	yES			Alarm active at power on
Delay turning off Alarm (sec), default = 0.0  ALM.2  OUt1  OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE off  Output does nothing			No			Alarm inactive at power on
ALM.2  OUt1  OUt1 is replaced by output type  Note: This submenu is the same for all other outputs.  ModE OFF  Output does nothing		dE.oN				Delay turning on Alarm (sec), default = 1.0
oUt1     oUt1 is replaced by output type       Note: This submenu is the same for all other outputs.       ModE oFF     Output does nothing		dE.oF				Delay turning off Alarm (sec), default = 0.0
Note:     This submenu is the same for all other outputs.       ModE     off       Output does nothing	ALM.2					Alarm 2
ModE oFF Output does nothing	oUt1					oUt1 is replaced by output type
		Note: T	his subm	enu is the	e same fo	or all other outputs.
PID Control Mode		ModE	oFF			Output does nothing
1 is control mode			Pld			PID Control Mode

Level	Level	Level	Level	Level	
2	3	4	5	6	Notes
		oN.oF	ACtN	RVRS	Off when > SP1, on when < SP1
				dRCt	Off when < SP1, on when > SP1
			dEAd		Deadband value, default = 5
			S.PNt	SP1	Either Setpoint can be used of on/off, default is SP1
				SP2	Specifying SP2 allows two outputs to be set for heat/cool
		ALM.1			Output is an Alarm using ALM.1 configuration
		ALM.2			Output is an Alarm using ALM.2 configuration
		RtRN	Rd1		Process value for <b>oUt1</b>
			oUt1		Output value for <b>Rd1</b>
			Rd2		Process value for oUt2
			oUt2		Output value for Rd2
		RE.oN			Activate during Ramp events
		SE.oN			Activate during Soak events
	CyCL				PWM pulse width in seconds
	RNGE	0-10			Analog Output Range: 0–10 Volts
		0–5			0–5 Volts
		0–20			0–20 mA
		4–20			4–20 mA
		0–24			0–24 mA
oUt2					oUt2 is replaced by output type
oUt3					oUt3 is replaced by output type
Pld.S	ACtN	RVRS			Increase to SP1 (i.e., heating)
		dRCt			Decrease to <b>SP1</b> (i.e., cooling)
	A.to				Set timeout time for autotune
	AUto	StRt			Initiates autotune after StRt confirmation
	GAIN	_P_			Manual Proportional Band setting
		_l_			Manual Integral Factor setting
		_d_			Manual Derivative Factor setting
	%Lo				Low clamping limit for Pulse, Analog Outputs
	%HI				High clamping limit for Pulse, Analog Outputs
	AdPt	ENbL			Enable fuzzy logic adaptive tuning
		dSbL			Disable fuzzy logic adaptive tuning
RM.SP	oFF				Use <b>SP1</b> , not remote Setpoint
	oN	4–20			Remote analog Input sets <b>SP1</b> ; range: 4–20 mA
			Note: T	his subm	enu is the same for all <b>RM.SP</b> ranges.
			RS.Lo		Min Setpoint for scaled range
			IN.Lo		Input value for <b>RS.Lo</b>
			RS.HI		Max Setpoint for scaled range

Level	Level	Level	Level	Level	N
2	3	4	5	6	Notes
			IN.HI		Input value for RS.HI
		0–24			0–24 mA
		0–10			0–10 V
		0-1			0–1 V
M.RMP	R.CtL	No			Multi-Ramp/Soak Mode off
		yES			Multi-Ramp/Soak Mode on
		RMt			M.RMP on, start with digital input
	S.PRG				Select program (number for <b>M.RMP</b> program), options 1–99
	M.tRk	RAMP			Guaranteed Ramp: soak pnt must be reached in ramp time
		SoAk			Guaranteed Soak: soak time always preserved
		CYCL			Guaranteed Cycle: ramp can extend but cycle time can't
	tIM.F	MM:SS			"Minutes : Seconds" default time format for R/S programs
		нн:мм			"Hours: Minutes" default time format for R/S programs
	E.ACt	StOP			Stop running at the end of the program
		HOLd			Continue to hold at the last soak setpoint at program end
		LINk			Start the specified ramp & soak program at program end
	N.SEG				1 to 8 Ramp/Soak segments (8 each, 16 total)
	S.SEG				Select segment number to edit, entry replaces # below
			MRt.#		Time for Ramp number, default = 10
			MRE.#	oFF	Ramp events off for this segment
				oN	Ramp events on for this segment
			MSP.#		Setpoint value for Soak number
			MSt.#		Time for Soak number, default = 10
			MSE.#	oFF	Soak events off for this segment
				οN	Soak events on for this segment

### **Operating Mode Menu (oPER)** 3.3

The following table maps the Operating Mode (oPER) navigation:

Level	Level	Level	Notes
2	3	4	Notes
RUN			Normal Run Mode, process value displayed, <b>SP1</b> in optional secondary display
SP1			Shortcut to change Setpoint 1, current Setpoint 1 value in main display
SP2			Shortcut to change Setpoint 2, current Setpoint 2 value in main display
MANL	M.CNt		Manual Mode, the RIGHT and LEFT buttons control output, displays M##.#
	M.INP		Manual Mode, the RIGHT and LEFT buttons simulate the input for testing
PAUS			Pause and hold at current process value, display flashes
StoP			Stop controlling, turn off outputs, process value rotating flash, Alarms remain
L.RSt			Clears any latched Alarms; Alarms menu also allows digital input reset

Level	Level	Level	Notes
2	3	4	
VALy			Displays the lowest input reading since the <b>VALy</b> was last cleared
PEAk			Displays the highest input reading since the <b>PEAk</b> was last cleared
Stby			Standby Mode, outputs, and Alarm conditions disabled, displays <b>Stby</b>

# 4. Reference Section: Initialization Mode (INIt)

Use Initialization Mode to set the following parameters and perform the following functions:

4.1	Input Configuration (INIt > INPt)	22
4.2	Display Reading Formats (INIt > RdG)	25
4.3	Excitation Voltage (INIt > ECtN)	27
4.4	Communication (INIt > CoMM)	28
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4.6	Manual Temperature Calibration (INIt > t.CAL)	32
4.7	Save Current Configuration for All Parameters to a File (INIt > SAVE)	33
4.8	Load a Configuration for All Parameters from a File (INIt > LoAd)	34
4.9	Display Firmware Revision Number (INIt > VER.N)	34
4.10	Update Firmware Revision (INIt > VER.U)	34
4.11	Reset to Factory Default Parameters (INIt > F.dFt)	34
4.12	Password-Protect Initialization Mode Access (INIt > I.Pwd)	34
4.13	Password-Protect Programming Mode Access (INIt > P.Pwd)	34

### **Input Configuration (INIt > INPt)** 4.1

J	Select the Input parameter (INPt) to configure the input.				
<b>◄</b> ►	Navigate to the correct setting. Settings include the following:				
	• t.C. – Thermocouple Temperature Sensor (entry point)				
	Rtd - Resistance Temperature Detector (RTD)				
	tHRM — Thermistor Temperature Sensor				
	PRoC – Process Voltage or Current Input				
IJ	Select the indicated setting.				

# 4.1.1 Thermocouple Input Type (INIt > INPt > t.C.)

Select Thermocouple (t.C.) as the input type (factory default). Then specify a specific type of J thermocouple or the last selected type will be used.

<b>◄</b> ▶	Navigate to the installed thermocouple type. Supported types are as follows:	
	• k – Type K (factory default)	
	• J – Type J	
	• t - Type T	
	• <b>E</b> – Type E	
	• N – Type N	
	• R – Type R	
	• <b>S</b> – Type S	
	• <b>b</b> — Type B	
	• <b>C</b> – Type C	
	Select the indicated type.	

# 4.1.2 Resistance Temperature Detector (RTD) Input Type (INIt > INPt > Rtd)

Select the option.
<ul> <li>needed)</li> <li>A.CRV — Calibration curve covering both the international standard and the resistance of the RTD</li> </ul>
Navigate to the desired configuration parameter:  • N.wIR – Firmware selection of the number of wires for RTD connection (no jumpers
using the European standard 385 curve. Note that the 392 and 3916 curves are only available for 100 $\Omega$ RTDs. If <b>Rtd</b> is selected and a specific configuration is not changed, the last saved configuration will be used.
Select <b>Rtd</b> as the input type. Factory default configuration settings are three-wire, $100~\Omega$ ,

# 4.1.2.1 Number of RTD Wires (INIt > INPt > Rtd > N.wIR)

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:				
	• 3 wl – Three-wire RTD (factory default)				
	• 4 wl — Four-wire RTD				
	• 2 wl — Two-wire RTD				
J	Select the indicated option.				

# 4.1.2.2 Calibration Curve (INIt > INPt > Rtd > A.CRV)

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	385.1 – European and most common standard at the conventional
	resistance of 100 $\Omega$ (factory default)
	• <b>385.5</b> – European curve for 500 Ω
	• 385.t – European curve for 1000 Ω
	• 392 – Old US standard (rarely used), at 100 Ω only
	• 3916 – Japanese standard, at 100 $\Omega$ only

Select the indicated option. J

# 4.1.3 Thermistor Input Type Configuration (INIt > INPt > tHRM)

- Select Thermistor (tHRM) as the input type. This sets up the unit for thermistor-based J temperature measurement and then the specific thermistor type can be specified. If no thermistor type is specified, the last selected type is used.
- Navigate to the correct setting. Settings include the following: **4** 
  - **2.25k** 2,250  $\Omega$  thermistor (factory default)
  - **5k** 5,000  $\Omega$  thermistor
  - **10k** 10,000  $\Omega$  thermistor
  - Select the indicated option. J

# 4.1.4 Process Input Type Configuration (INIt > INPt > PRoC)

- Select Process (PRoC) as the input type. Then select the process input range and scale it. If J you stop after selecting the PRoC input type, the last selected input range and scaling is used.
- Navigate to the voltage or current range of the process input. Any signal input outside of the **4** specified hardware input range will result in an "out-of-range" error (code E009). Input range choices include the following:
  - 4–20 4 mA to 20 mA (factory default)
  - **0–24** 0 mA to 24 mA
  - +-10 -10 V to +10 V
  - +-1 -1 V to +1 V
  - +-0.1 -1 mV to +1 mV
- Select the desired range. J
- Choose either manual or live scaling. The scaling functions translate process values to **4** engineering units and are available for all process input ranges. The defaults for each input range are the hardware minimum and maximum. Scaling methods include the following:
  - MANL User manually enters all four scaling parameters
  - LIVE User manually enters the low and high display values (RD.1 and RD.2) but reads the input signal directly to set the low and high input values (IN.1 and IN.2)

Scaled values are calculated as:

Scaled Value = Input \* Gain + Offset, where:

Gain = (Rd.2 - Rd.1) / (IN.2 - IN.1)

Offset = Rd.1 - (Gain \* IN.1)

Therefore scaling can be done over a subset of the applicable range as this scaling calculation linearly extrapolates in both directions.

Select the scaling method to be used. J

<b>▲</b> ▶	Navigate to the desired scaling parameter. Options include the following:		
	<ul> <li>Rd.1 – Reading low value corresponding to IN.1 signal</li> </ul>		
	<ul> <li>IN.1 – Input signal corresponding to RD.1</li> </ul>		
	<ul> <li>Rd.2 – Reading high value corresponding to IN.2 signal</li> </ul>		
	<ul> <li>IN.2 – Input signal corresponding to RD.2</li> </ul>		
	In Manual Mode, IN.1 and IN.2 are entered manually for scaling;, in Live Mode, IN.1 and IN.2		
	activate a read of the input signal for scaling.		
	Select the scaling parameter to change.		
<b>◄</b> ▶	For manual inputs, set the selected scaling parameter to the desired value.		
	Confirm the value for the selected scaling parameter in Manual Mode (MANL), or read and		
	accept the input signal for either IN.1 or IN.2 in Live Mode (LIVE).		

### **Display Reading Formats (INIt > RdG)** 4.2

J	Select Reading Formats (RdG) to configure the front panel display.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	dEC.P — Decimal-point format (entry point)
	*F*C - Temperature units
	FLtR – Filter (readings displayed per second)
	ANN.1 – Annunciator 1 setting
	ANN.2 – Annunciator 2 setting
	NCLR — Normal color (default display color)
	• <b>bRGt</b> – Display brightness
J	Select the indicated setting.

# 4.2.1 Decimal Point Format (INIt > RdG > dEC.P)

	Select Decimal Point ( <b>dEC.P</b> ) and then select the desired decimal-point format. Only the FFF.F			
	and FFFF formats work for temperature inputs but all four can be used with process inputs.			
	While this parameter sets the default format, the numeric display will autorange			
	(automatically shift the decimal point) if necessary.			
<b>◄</b> ►	Navigate to the desired setting. Settings include the following:			
	FFF.F — One decimal place (factory default)			
	FFFF – Zero decimal places			
	<ul> <li>FF.FF — Two decimal places (not a choice with temperature inputs)</li> </ul>			
	<ul> <li>F.FFF — Three decimal places (not a choice with temperature inputs)</li> </ul>			
Ų	Select the indicated format.			

# 4.2.2 Temperature Units (INIt > RdG > °F°C)

J	Select the Temperature Units (°F°C) parameter, and the current temperature unit selection is
	then displayed.

$\triangleleft$	Navigate to the desired setting. Settings include the following:
N P	Transpare to the aconora setting. Cettings melalac the following.

- Degrees Fahrenheit (factory default), °F annunciator turned on
- °C Degrees Celsius, °C annunciator turned on
- **NONE** Default for **INPt** = **PRoC**, both temp unit annunciators turned off; if the process level input signal corresponds to a temperature (temperature transmitters for example), the appropriate temperature type annunciator can be chosen
- Select the indicated option. J

# 4.2.3 Filter (INIt > RdG > FLtR)

- Select the Filter (FLtR) parameter. Filtering averages multiple input analog to digital J conversions, which can suppress noise in the input signal. This should be set to an appropriate value depending on the response time of the input.
- Navigate to the desired setting corresponding to the number of readings per displayed value. **4** Settings include the following (calculated times between display value updates are shown for each setting as well):
  - 8 0.4 s (factory default)
  - **16** 0.8 s
  - **32** 1.6 s
  - **64** 3.2 s
  - **128** 6.4 s
  - 1 0.05 s
  - **2** 0.1 s
  - **4** 0.2 s
- Select the indicated option. J

# 4.2.4 Annunciator Settings (INIt > RdG > ANN.1/ANN.2)

Select the Annunciator 1 (ANN.1) parameter. This controls which Alarm or output status J activates the "1" annunciator on the front display. In general, the default values for both annunciators should be used (status for Alarm configuration 1 for annunciator 1 and status for Alarm configuration 2 for annunciator 2). However, it can be useful during troubleshooting to map the on/off status of one or two outputs to the annunciators.

The ANN.1 and ANN.2 parameters work the same way except that they control the "1" and the "2" front display annunciators, respectively, and have different default values.

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:		
	<ul> <li>ALM.1 – The configuration defined by PRoG &gt; ALM.1 determines the state of the</li> </ul>		
	annunciator. The annunciator turns on when the Alarm condition exists (factory		
	default for ANN.1).		
	<ul> <li>ALM.2 – The configuration defined by PRoG &gt; ALM.2 determines the state of the</li> </ul>		
	annunciator (factory default for ANN.2).		
	• oUt# - "oUt#" is replaced by a list of the names of all outputs that are not analog		
	outputs. For example, the output choices dtR.1 and dC.1 are listed for a "145"		
	configuration, and ANG.1 is not listed.		
J	Select the indicated option.		

# 4.2.5 Normal Color (INIt > RdG > NCLR)

Ų	Select the Normal Color (NCLR) parameter. This controls the default display color, which can	
	then be overridden by Alarms.	
<b>◄</b> ►	Navigate to the desired setting. Settings include the following:	
	GRN – Green (factory default)	
	• <b>REd</b> — Red	
	AMbR – Amber	
J	Select the indicated option.	

# 4.2.6 Brightness (INIt > RdG > bRGt)

J	Select the Brightness ( <b>bRGt</b> ) parameter.	
<b>■</b>	Navigate to the desired setting. Settings include the following:	
	HIGH – High display brightness (factory default)	
	MEd – Medium display brightness	
	• Low – Low display brightness	
J	Select the indicated option.	

# 4.3 Excitation Voltage (INIt > ECtN)

D	Select the Excitation Voltage (ECtN) parameter.		
<b>◄</b> ▶	Navigate to the correct setting. Settings include the following:		
	•	5 V -	5 Volt excitation voltage (factory default)
	•	10 V -	10 Volt excitation voltage
	•	12 V –	12 Volt excitation voltage
	•	24 V –	24 Volt excitation voltage
	•	0 V -	Excitation turned off
U	Select the indicated option.		

### **Communication (INIt > CoMM)** 4.4

Select the Communication Type (CoMM) to configure. Only installed communications options
show up for configuration (USB is always present). If more than one communications option is
installed, any or all of them can be configured for simultaneous operation.
Navigate to the correct option. Options include the following:
<ul> <li>USb — Universal Serial Bus (USB) communications (factory default)</li> </ul>
Ethn – Ethernet communications configuration
SER – Serial (either RS232 or RS485) communications configuration
Select the indicated option.
Navigate to the desired parameter submenu. Options include the following:
• PRot – Protocol
• AddR – Address
Note: The serial communications (SER) option above also includes the following parameter:
C.PAR – Communications parameters only applicable to serial communications
Select the indicated option.

# 4.4.1 Protocol (INIt > CoMM > USb, EtHN, SER > PRot)

Ų	Select the Protocol ( <b>PRot</b> ) parameter.		
<b>4 •</b>	Navigate to the desired setting. Settings include the following:		
	oMEG – (factory default) Omega's Protocol, using standard ASCII encoding. Further		
	detail on this format is covered in the Communications Manual.		
	M.bus – Modbus protocol, available as Modbus RTU (Rtu, default) or		
	Modbus/ASCII (ASCI). The Ethernet option supports Modbus/TCPIP. More detail on		
	using this protocol can be found in the Communications Manual.		
Ų	Select the desired setting.		

# 4.4.1.1 ASCII Parameters (INIt > CoMM > USb, EtHN, SER > PRot > oMEG)

J	Select <b>oMEG</b> to configure Omega ASCII mode communications parameters. These
	configuration settings are the same for USB, Ethernet, and Serial communications.

- Navigate to the desired parameter. Parameters and sub-parameters include the **◀** ▶ following:
  - **ModE** Choose the Mode for initiating ASCII data transfer:
    - o **CMd** Data is sent after receiving a prompt command from the connected device (factory default).
    - o **CoNt** Data is sent as it is collected; you can set the seconds between data sends (###.#), default = 001.0. In Continuous Mode, sending a CTRL/Q to the unit suspends transmission and sending a CTRL/S restarts transmission.
  - **dAt.F** Data Format; select **yES** or **No** for the following settings:
    - o StAt Alarm status bytes are sent with the data
    - o RdNG Sends the process reading
    - o **PEAk** Sends the highest process reading so far
    - o VALy Sends the lowest process reading so far
    - o UNIt Sends the unit with the value (F, C, V, mV, mA)
  - **\_LF\_** Select **yES** or **No**; **yES** sends a line feed between each data block to format the output in a more readable fashion.
  - **ECHo** Select **yES** or **No**; **yES** echoes each received command to allow verification.
  - **SEPR** Determines the separation character between each data block:
    - o \_CR\_ A carriage return sent between data blocks (factory default).
    - o **SPCE** A space character is sent between each data block.
- J Select the indicated option, and manage submenus and parameters as required.

# 4.4.2 Address (INIt > CoMM > USb, EtHN, SER > AddR)

J Select the Address (AddR) parameter. Set the Address value. The Modbus protocol requires an address field to correctly identify the **4** selected device. The Omega protocol supports an optional address field which is required for Serial channels configured for RS485. J Accept the entered value.

# 4.4.3 Serial Communications Parameters (INIt > CoMM > SER >C.PAR)

Select **C.PAR**. Then, select individual parameters to configure the serial communications. J

<b>◄</b> ▶	Navigate to the correct setting. Settings include the following:
	bus.F – Specify RS232 or RS485 serial communications
	bAUd — Baud rate (transmission rate)
	PRty — Parity (used for transmission error checking)
	dAtA – Number of bits per data point
	StoP — Number of stop bits between data points
U	Select the desired setting.

# 4.4.3.1 Serial Bus Format (INIt > CoMM > SER > C.PAR > bUS.F)

J	Select the Bus Format (bus.F) parameter.
<b>▼</b>	Navigate to the desired setting. Settings include the following:
	232C – Allows one-to-one serial communications (factory default)
	485 – Allows multiple devices to operate on a single pair of wires
J	Select the indicated option.

# 4.4.3.2 Baud Rate (INIt > CoMM > SER > C.PAR > bAUd)

J	Select the Baud Rate ( <b>bAUd</b> ) parameter. The device being communicated to
	determines how fast you can set the Baud Rate.
<b>▼</b>	Navigate to the desired setting for Baud rate (bits per second):
	• 19.2 – 19,200 Baud (factory default)
	• <b>9600</b> – 9,600 Baud
	• <b>4800</b> – 4,800 Baud
	• <b>2400</b> – 2,400 Baud
	• <b>1200</b> – 1,200 Baud
	• <b>57.6</b> – 57,600 Baud
	• <b>115.2</b> – 115,200 Baud
J	Select the indicated option.

# 4.4.3.3 Parity (INIt > CoMM > SER > C.PAR > PRty)

J	Select the Parity ( <b>PRty</b> ) parameter.
<b>▼</b>	Navigate to the desired setting. Settings include the following:
	<ul> <li>odd – Odd parity used to verify communications (factory default)</li> </ul>
	EVEN – Even parity used to verify communications
	NoNE — Parity is not used to verify communications
Į	Select the indicated option.

# 4.4.3.4 Data Bits (INIt > CoMM > SER > C.PAR > dAtA)

Į	Select the number of Data Bits (dAtA).	

<b>◀</b> ▶	Navigate to the desired setting. Settings include the following:
	• 8bit – 8 bits used per data character (factory default)
	• 7blt – 7 bits used per data character
J	Select the indicated option.

# 4.4.3.5 Stop Bits (INIt > CoMM > SER > C.PAR > StoP)

J	Select the number of Stop Bits (StoP).
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	1blt – 1 stop bit (factory default)
	• <b>2blt</b> – 2 stop bits (provides a "force 1" parity bit)
J	Select the indicated option.

### **Safety Features (INIt > SFty)** 4.5

J	Select Safety Features ( <b>SFty</b> ).
<b>◄</b> ►	Navigate to the desired parameter. Parameters include the following:
	PwoN — Requires confirmation before running automatically at startup
	OPER – User must select RUN when exiting from the Stby, PAUS, or StoP Modes
	SP.LM – Setpoint limits can be set to limit the values that can be entered
	LPbk — Loop break enable/disable and timeout value
	o.CRk - Open circuit detection enable/disable
J	Select the indicated option.

# 4.5.1 Power On Confirmation (INIt > SFty > PwoN)

J	Select Power On Confirmation ( <b>PwoN</b> ).
<b>◄</b> ►	Navigate to the desired setting. Settings include the following:
	<ul> <li>dSbL — Program runs automatically at startup (factory default)</li> </ul>
	ENbL — The unit powers on and then displays RUN; press the ENTER button to run
	the program
J	Select the desired setting.

# **4.5.2** Operating Mode Confirmation (INIt > SFty > oPER)

	Select the Operating Mode Confirmation (oPER) parameter.
<b>◄</b> ►	Navigate to the desired setting. Settings include the following:
	<ul> <li>dSbL — Pressing the ENTER button in Stby, PAUS, or StoP Modes will start running the current program immediately (factory default)</li> </ul>
	<ul> <li>ENbL — Pressing the ENTER button in any Operating Menu Mode will display RUN;</li> <li>pressing the ENTER button again will start running the current program</li> </ul>
J	Select the desired setting.

# 4.5.3 Setpoint Limits (INIt > SFty > SP.LM)

Select Setpoint Limits (SP.LM) to set limits on the values that can be used for the all Setpoints. J

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	SP.Lo – Set the minimum possible Setpoint value
	SP.HI — Set the maximum possible Setpoint value
	Select the desired setting.
<b>◄</b> ▶	Set the Setpoint limit value.
U	Confirm the value.

# 4.5.4 Loop Break Timeout (INIt > SFty > LPbk)

ب	Select the loop break (LPbk) parameter. When enabled, this parameter specifies the amount
	of time in Run Mode without a change in input value that would signify a sensor malfunction.
	For example, if there were a problem in a thermocouple, the input would not change over
	time.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	<ul> <li>dSbL — No loop break timeout protection (factory default)</li> </ul>
	ENbL – Set loop break timeout value
J	Select the indicated setting.
<b>4</b>	If <b>ENbL</b> , Set the loop break timeout value in minutes and seconds (MM.SS)
J	Confirm the value.

# 4.5.5 Open Circuit (INIt > SFty > o.CRk)

J	Select the open circuit (o.CRk) parameter. When o.CRk is enabled, the unit will monitor
	Thermocouples, RTD, and Thermistors for an open circuit condition.
<b>◄</b> ►	Navigate to the desired setting. Settings include the following:
	<ul> <li>ENbL — Open circuit conditions will stop the program and display oPEN (factory default)</li> </ul>
	<ul> <li>dSbL — No open circuit protection (may be necessary when using high impedance infrared thermocouples or thermistors).</li> </ul>
Ų	Confirm the value.

### **Manual Temperature Calibration (INIt > t.CAL)** 4.6

	Select the Manual Temperature Calibration (t.CAL) submenu. This parameter allows you to manually adjust the thermocouple, RTD, or Thermistor calibration curves provided with the unit. Once a curve has been manually adjusted, this setting can be set to NoNE to disable the manual adjustment (resetting to factory defaults will remove any manually adjustment
	factors).
<b>◄</b> ►	Navigate to the desired setting. Settings include:
	NoNE — No manual calibration (factory default)
	1.PNt – Manually create a 1-point calibration
	2.PNt – Manually create a 2-point calibration
	• ICE.P — Manually create a 1-point calibration at 0°C
J	Select the indicated option.

# 4.6.1 No Manual Temperature Calibration Adjustment (INIt > t.CAL > NoNE)

J Select **NoNE** to use the standard temperature sensor calibration curves. This mode will be used by most users.

# 4.6.2 Manual Temperature Calibration Offset Adjustment (INIt > t.CAL > 1.PNt

Ų	Select 1.PNt to manually adjust the offset of the calibration curve base on the current
	reading.
<b>▲</b> ▶	Set the Manual Thermocouple Calibration Offset value in degrees.
Ų	Confirm the Offset value and pair it with the current input reading.

# 4.6.3 Manual Temperature Calibration Offset and Slope Adjustment (INIt > t.CAL > 2.PNt)

J	Select 2.PNt to use 2 points to manually adjust both the offset and slope of the calibration
	curve.
<b>4 •</b>	Navigate to the desired setting. Settings include the following:
	• R.Lo – Set low point in degrees, default = 0, and associate with input reading
	• R.HI – Set high point in degrees, default = 999.9, and associate with input reading
J	Select the indicated setting.
<b>4 •</b>	Set the Temperature for <b>R.Lo</b> or <b>R.HI</b> .
J	Confirm the value and pair it with the current input reading.

# 4.6.4 Temperature Ice Point Calibration (INIt > t.CAL > ICE.P)

J	Select ICE.P to calibrate the zero point for the temperature sensor. This function basically
	operates the same as a 1.PNT offset adjustment restricted to a measurement at the freezing
	point of water.
J	The LED display shows <b>ok?</b> and requires confirmation. Confirm the Ice Point reset.

### **Save Current Configuration for All Parameters to a File (INIt > SAVE)** 4.7

L	Select Save Current Configuration Settings (SAVE) as the command to execute. If no thumb
	drive is present the failure code <b>E010</b> is displayed. Otherwise, a numeric designation for the
	save file is then specified and confirmed before the <b>SAVE</b> command executes.
	Important Note: The configuration file is a tab separated text file with a ".TXT" extension. It
	can be loaded onto a PC, read into Excel then modified there. Once modified, save it back as
	a tab separated .TXT file and it can then be loaded back into the unit using the INIt > LoAd
	command. This capability can be especially useful for editing complex multi ramp and soak
	programs. For more information on the configuration file format, see the "Load and Save File
	Format Manual".
<b>4 b</b>	Select a numeric file name from the range 0–99.

J	Confirm the <b>SAVE</b> command. This saves the configuration to the file number specified. If the
	<b>SAVE</b> operation fails, the failure code <b>w004</b> is displayed. If the <b>SAVE</b> operation is successful,
	doNE is displayed.

### Load a Configuration for All Parameters from a File (INIt > LoAd) 4.8

J	Select the Load a Configuration (LoAd) command. If no thumb drive is present the failure code
	<b>E010</b> is displayed. Otherwise, a numeric designation for the file to be loaded is then specified
	and confirmed before the <b>LoAd</b> command executes.

### **4** Select a numeric file name from the range 0–99.

Confirm the LoAd command. This loads the configuration from the file number specified. If J the LoAd operation fails, the failure code w003 is displayed. If the LoAd operation is successful, doNE is displayed.

### 4.9 Display Firmware Revision Number (INIt > VER.N)

Select the Display Firmware Revision Number (VER.N) function. The currently installed version J number is displayed in the format 1.23.4 where "1" is the major revision number, "23" is the minor revision number, and "4" is the bug fix update number.

# 4.10 Update Firmware Revision (INIt > VER.U)

- J Select the Update Firmware Revision (VER.U) function. Note that updating your firmware will reset the unit to factory defaults as well. If you want to keep you configuration settings, save them before installing new firmware.
  - The LED display shows ok? and requires confirmation. Confirm the firmware update. New J firmware will then be read from a thumb drive connected to the USB port.

# 4.11 Reset to Factory Default Parameters (INIt > F.dFt)

- Select the Reset to Factory Default Parameters (F.dFt) function. The LED display shows ok? J and requires confirmation.
- J Confirm the parameter reset.

# 4.12 Password-Protect Initialization Mode Access (INIt > I.Pwd)

- J Select the Password Protect Initialization Mode Access (I.Pwd) function.
- Navigate to the desired setting. Settings include the following: **4** 
  - **No** Do not require a password for **INIt** Mode (factory default)
  - yES Require a password for INIt Mode; users will be prompted for this password when selecting INIt
- J Select the indicated setting.
- If **yES**, set the numeric password from the range 0000–9999.  $\triangleleft$
- J Confirm the password.

# 4.13 Password-Protect Programming Mode Access (INIt > P.Pwd)

Select the Password Protect Programming Mode Access (P.Pwd) function. J

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	<ul> <li>No – Do not require a password for PRoG Mode (factory default)</li> </ul>
	• <b>yES</b> – Require a password for <b>PRoG</b> Mode; users will be prompted for this password
	when selecting <b>PRoG</b>
J	Select the indicated setting.
<b>◄</b> ►	If <b>yES</b> , set the numeric password from the range 0000–9999.
J	Confirm the password.

# 5. Reference Section: Programming Mode (PRoG)

Use Programming Mode to set the following parameters and perform the following functions:

5.1	Setpoint 1 Configuration (PRoG > SP1)	35
5.2	Setpoint 2 Configuration (PRoG > SP2)	35
5.3	Alarm Mode Configuration (PRoG > ALM.1, ALM.2)	36
5.4	Output Channel 1–4 Configuration (PRoG > oUt.1–oUt.4)	40
5.5	PID Configuration (PRoG > PId)	43
5.6	Remote Setpoint Configuration (PRoG > RM.SP)	46
5.7	Multi-Ramp/Soak Mode Parameters (PRoG > M.RMP)	48

### **Setpoint 1 Configuration (PRoG > SP1) 5.1**

J	Select the Setpoint 1 (SP1) parameter.
<b>◄</b> ▶	Set the process goal value for <b>PId</b> or <b>oN.oF</b> control.
	Confirm the value.

# 5.2 Setpoint 2 Configuration (PRoG > SP2)

	Select the Setpoint 2 ( <b>SP2</b> ) parameter. <b>SP2</b> is used with Alarm functions and with on/off control when setting up for Heat/Cool Control Mode.
	Navigate to the desired setting. Settings include the following:
	<ul> <li>ASbo – The value for SP2 is specified in Absolute Mode (factory default)</li> </ul>
	• <b>dEVI</b> – The value specified for <b>SP2</b> indicates an offset (positive or negative) from
	SP1; this allows SP2 to track any changes to SP1 automatically
IJ	Select the indicated setting.
<b>◄</b> ▶	Set the correct value.
J	Confirm the value.

### 5.3 Alarm Mode Configuration (PRoG > ALM.1, ALM.2)

J Select Alarm Configuration 1 (ALM.1) or Alarm Configuration 2 (ALM.2) in order to set up, change, enable, or disable Alarms. Either or both Alarms can be assigned to trigger display color changes, annunciators, and / or outputs. Either or both Alarm configurations can be assigned to multiple outputs. The ALM.1 and ALM.2 configuration menus have all of the same settings and function in the same manner.

### Navigate to the Alarm setting you want to change. Settings include the following:

- tyPE Alarm type absolute or deviation
- Ab.dV Alarm references values (ALR.H and ALR.L) or deviation from SP1 or SP2
- **ALR.H** Alarm high parameter, used for Alarm trigger calculations
- **ALR.L** Alarm low parameter, used for Alarm trigger calculations
- **A.CLR** Alarm color indication
- **HI.HI** High High / Low Low offset value
- **LtCH** Alarm latching
- **CtCL** Alarm action (normally open or normally closed)
- **A.P.oN** Alarm power-on behavior
- **dE.oN** Time delay for Alarm trigger unless the condition persists, default = 1.0 s
- **dE.oF** Time delay for cancelling Alarms after being triggered; prevents Alarm "chatter," default = 0.0 s
- Select the indicated setting. J

# 5.3.1 Alarm Type (PRoG > ALM.1, ALM.2 > tyPE)

- J Select the Alarm Type (tyPE) parameter. This parameter will control the basic behavior of the selected alarm.
- Navigate to the desired setting. Settings include the following:
  - Alarm is off (factory default)
  - **AboV** Alarm is triggered when the process value exceeds **ALR.H** (Absolute Mode) or the specified Setpoint plus ALR.H (Deviation Mode)
  - **bELo** Alarm is triggered when the process value is less than **ALR.L** (Absolute Mode) or the specified Setpoint minus ALR.L (Deviation Mode)
  - HI.Lo. Alarm is triggered when the process value is outside the ALR.L-ALR.H range (Absolute Mode) or the range defined by the band around the specified Setpoint as determined by ALR.L and ALR.H (Deviation Mode)
  - **bANd** Alarm is triggered when the process value is within the **ALR.L–ALR.H** range (Absolute Mode) or within the band around the specified Setpoint as determined by **ALR.L** and **ALR.H** (Deviation Mode)

Note: Table 5.1 compares the Alarm range options, and Figure 5.1 represents the Alarm range options graphically.

Select the indicated setting. J

Setting	Absolute (AbSo)	Deviation (d.SP1)	Deviation (d.SP2)
AboV	> ALR.H	> SP1 + ALR.H	> SP2 + ALR.H
bELo	< ALR.L	< SP1 - ALR.L	< SP2 - ALR.L
HI.Lo.	< ALR.L or > ALR.H	< SP1 - ALR.L or > SP1 + ALR.H	< SP2 - ALR.L or > SP2 + ALR.H
bANd	> ALR.L and < ALR.H	> SP1 - ALR.L and < SP1 + ALR.H	> SP2 - ALR.L and < SP2 + ALR.H

Table 5.1 - Alarm Range Option Comparison

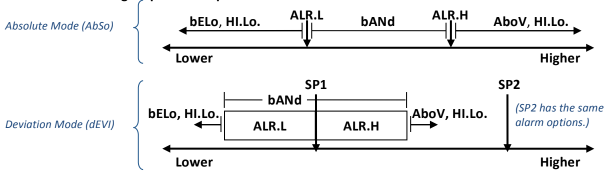


Figure 5.1 – Alarm Range Option Diagram

# 5.3.2 Absolute or Deviation Alarm (PRoG > ALM.1, ALM.2 > tyPE > Ab.dV)

J	Select the Absolute or Deviation Alarm ( <b>Ab.dV</b> ) parameter.	
<b>◄</b> ▶	Navigate to the correct setting. Settings and subsettings include the following:	
	AbSo — Alarm is triggered using calculations based on the absolute values of ALR.H	
	or ALR.L used as specified by the tyPE parameter	
	• d.SP1 – Alarm is triggered using calculations based on values relative to SP1 as	
	specified by the tyPE parameter	
	• d.SP2 – Alarm is triggered using calculations based on values relative to SP2 as	
	specified by the tyPE parameter	
J	Select the desired setting.	

# 5.3.3 Alarm High Reference (PRoG > ALM.1, ALM.2 > tyPE > ALR.H)

J	Select the Alarm High Reference (ALR.H) parameter.
<b>◄</b> ▶	Set the Alarm High Reference value.
J	Confirm the value.

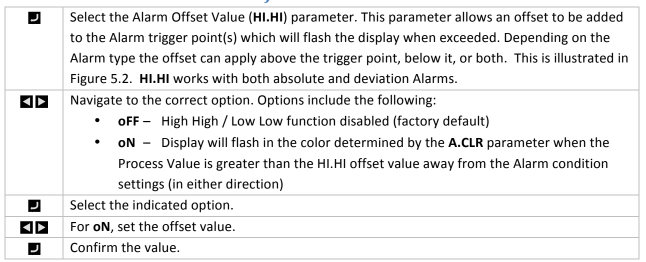
# 5.3.4 Alarm Low Reference (PRoG > ALM.1, ALM.2 > tyPE > ALR.L)

	Select the Alarm Low Reference (ALR.L) parameter.
<b>◄</b> ▶	Set the Alarm Low Reference value.
J	Confirm the value.

### 5.3.5 Alarm Color (PRoG > ALM.1, ALM.2 > A.CLR)

J	Select the Alarm Color (A.CLR) parameter.
<b>◄</b> ▶	Navigate to the desired option. Options include the following:
	<ul> <li>REd — Alarm conditions are displayed in red (factory default)</li> </ul>
	AMbR – Alarm conditions are displayed in amber
	GRN — Alarms conditions are displayed in green
	dEFt — Alarms do not affect the default display color
J	Select the desired option.

# 5.3.6 Alarm High High / Low Low Offset Value (PRoG > ALM.1, ALM.2 > HI.HI)



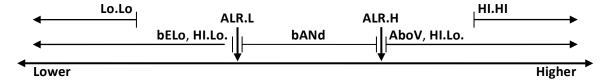


Figure 5.2 – Alarm HI.HI parameter

## 5.3.7 Alarm Latching (PRoG > ALM.1, ALM.2 > LtCH)

J	Select the Alarm Latching (LtCH) parameter.	
<b>◄</b> ▶	Navigate to the desired option. Options include the following:	
	• No – Alarm does not latch (factory default); the Alarm turns off when the Process	
	Value returns to a non-Alarm condition	
	• yES – Alarm latches; even if the Process Value returns to a non-Alarm condition, the	
	Alarm condition remains active and must be unlatched using oPER > L.RSt	
	• <b>botH</b> – Alarm latches and can be unlatched either by using <b>oPER</b> > <b>L.RSt</b> from the front	
	panel or via the digital input	
	RMt – Alarm latches and can be unlatched only via the digital input	
J	Select the indicated option.	

# 5.3.8 Alarm Normally Closed, Normally Open (PRoG > ALM.1, ALM.2 > CtCL)

J	Select the Alarm Normally Open or Normally Closed (CtCL) parameter.	
<b>■</b>	Navigate to the desired option. Options include the following:	
	<ul> <li>N.o. – Normally open: output is activated when the Alarm condition is met (factory default)</li> </ul>	
	<ul> <li>N.C. — Normally closed: output is activated in normal conditions, but turned off in the Alarm condition</li> </ul>	
Į	Select the indicated option.	

## 5.3.9 Alarm Power-On Behavior (PRoG > ALM.1, ALM.2 > A.P.oN)

J	Select the Alarm Power-On Behavior (A.P.oN) parameter.	
<b>4 •</b>	Navigate to the desired option. Option include:	
	<ul> <li>yES — Alarms are active at power-on and do not require crossing the Setpoint (factory default)</li> </ul>	
	<ul> <li>No – Alarms are inactive at power-on; the process reading must cross the Alarm condition before being activated</li> </ul>	
J	Select the indicated option.	

# 5.3.10 Alarm On Delay (PRoG > ALM.1, ALM.2 > dE.oN)

Ų	Select the Alarm On Delay (dE.oN) parameter.
	Set the number of seconds to delay triggering the Alarm. (The default is 0.) This setting can be used to prevent false Alarm triggering when the Process Value only briefly enters an Alarm condition.
Ų	Confirm the value.

# 5.3.11 Alarm Off Delay (PRoG > ALM.1, ALM.2 > dE.oF)

	Select the Alarm Off Delay (dE.oF) parameter.
<b>◄</b> ▶	Set the number of seconds to delay cancelling the Alarm. (The default is 0.) This setting can be
	used to prevent Alarm chatter.
	Confirm the value.

#### **5.4** Output Channel 1-3 Configuration (PRoG > oUt.1-oUt.3)

- **4** Navigate to the desired output channel. The number and type of output channels on the **PLATINUM**<sup>TM</sup> Series are automatically recognized by the device. The following output names are what you can see on the panel display replacing the generic oUt.1 through oUt.3 references used in this document:
  - **StR1** Single Throw Mechanical Relay number 1
  - StR2 Single Throw Mechanical Relay number 2
  - dtR1 Double Throw Mechanical Relay number 1
  - dtR2 Double Throw Mechanical Relay number 2
  - **SSR1** Solid State Relay number 1
  - SSR2 Solid State Relay number 2
  - **dC1** DC Pulse output number 1
  - dC2 DC Pulse output number 2
  - dC3 DC Pulse output number 3
  - ANG1 Analog output number 1
  - ANG2 Analog output number 2

Note: All output channels have the same menu structure. However, only those parameters that apply for the type of output being configured appear in that output's menu.

- J Select the indicated output channel.
- Navigate to the desired submenu. Submenus include the following: **◀** ▶
  - **ModE** Allows the output to be set up as a control, Alarm, retransmission, or Ramp/Soak event output; the output can also be turned off
  - CyCL PWM pulse width setting for DC pulse, mechanical relay, and solid state relay outputs
  - **RNGE** Sets the Voltage or current range for analog outputs
  - J Select the indicated setting.

### **5.4.1 Output Channel Mode (PRoG > oUt1-oUt3 > ModE)**

- Select Output Channel Mode (ModE) to configure the specified output. J Navigate to the desired setting. Settings include the following:
  - Turn off the output channel (factory default) oFF
  - Set the output to Proportional-Integral-Derivative (PID) Control Mode
  - **oN.oF** Set the output to On/Off Control Mode
  - **ALM.1** Set the output to be an Alarm using the **ALM.1** configuration
  - **ALM.2** Set the output to be an Alarm using the **ALM.2** configuration
  - **RtRN** Set up the output for Retransmission
  - **RE.ON** Turns on the output during Ramp events
  - **SE.oN** Turns on the output during Soak events
  - Select the indicated setting. J

# 5.4.1.1 Turn Off Output Channel (PRoG > oUt1-oUt3 > ModE > oFF

J Turn off this output (oFF).

#### 5.4.1.2 PID Control Mode (PRoG > oUt1-oUt3 > ModE > PId)

Select PID Control Mode (PId) for this output (factory default). PID parameters are J set outside the specific output submenus, as more than one output can be used for PID control at a time. See 5.5 PID Configuration (PRoG > PID).

# 5.4.1.3 On/Off Control Mode (PRoG > oUt1-oUt3 > ModE > oN.oF

- Select On/Off Control Mode (oN.oF) for this output. More than one output can be J set up for oN.oF control. For Heat / Cool control set the output connected to the heater with ACtN equal to RVRS and the output connected to the cooling device with **ACtN** set to **dRCt**.
- **4** Navigate to the desired setting. Settings include the following:
  - **ACtN** Determines the action direction for control
  - **dEAd** Sets the deadband value; the deadband value is applied in the same units as the process variable to one side of Setpoint as determined by the **ActN** direction
  - **S.PNt** Allows either Setpoint 1 or Setpoint 2 to be specified as the target value; Setpoint 2 can be set to track Setpoint 1 using the deviation (dEVI) option (5.2 Setpoint 2 (PRoG > SP2))—a useful feature when setting up for heat/cool operation
- J Select the indicated setting.
- **◀** ▶ For **ACtN**, select the correct setting. Settings include the following:
  - **RVRS** Off when Process Value is > Setpoint, and on when Process Value is < Setpoint (e.g., heating); deadband is applied below Setpoint (factory default)
  - **dRCt** Off when Process Value is < Setpoint, and on when Process Value is > Setpoint (e.g., cooling); deadband is applied above Setpoint

For **dEAd**, set the desired value. (The default is 5.0.)

J Select the indicated **ACtN** setting, or confirm the **dEAd** value.

#### 5.4.1.4 Output as Alarm 1 (PRoG > oUt1-oUt3 > ModE > ALM.1)

J Select this Output to be an Alarm using the Alarm 1 (ALM.1) configuration.

Confirm the value.

J

#### 5.4.1.5 Output as Alarm 2 (PRoG > oUt1-oUt3 > ModE > ALM.2)

Select this Output to be an Alarm using the Alarm 2 (ALM.2) configuration. J

#### Retransmission (PRoG > oUt1-oUt3 > ModE > 5.4.1.6 RtRN)

	ע	Select Retransmission (RtRN) as the Operating Mode for the output. This option is only available for analog outputs. Scaling is performed using absolute values—not calculated counts. The retransmission signal type (voltage or current and range) is set for this output using the 5.4.3 Analog Output Range (PRoG > oUt1-oUt3 > RNGE) parameter. The retransmission signal is then scaled using the following 4 parameters. The unit will display the first scaling parameter, Rd1, after RtRN is selected.
		<ul> <li>Navigate to the desired setting. Settings include the following:</li> <li>Rd1 - Process reading 1; the process reading that corresponds to the output signal oUt1</li> <li>oUt1 - The output signal that corresponds to the process value Rd1</li> <li>Rd2 - Process reading 2; the process reading that corresponds to the output signal oUt2</li> <li>oUt2 - The output signal that corresponds to the process value Rd2</li> </ul>
	J	Select the indicated setting.
		Set the desired value.

# 5.4.1.7 Set Output to Ramp Event Mode (PRoG > oUt1oUt3 > ModE > RE.oN)

Activate Output to Ramp Event Mode (RE.oN) during Ramp segments in Ramp and J Soak programs when the Ramp Event flag is set for that Ramp segment. This can be used to turn on auxiliary devices such as fans or stirrers, secondary heaters, etc.

#### Set Output to Soak Event Mode (PRoG > oUt1-5.4.1.8 oUt3 > ModE > SE.oN)

Activate Output to Soak Event Mode (SE.oN) during Soak segments in Ramp and J Soak programs when the Soak Event flag is set for that Soak segment. This can be used to turn on auxiliary devices such as fans or stirrers.

# 5.4.2 Output Cycle Pulse Width (PRoG > oUt1-oUt3 > CyCL)

Select the Output Cycle Pulse Width (CyCL) parameter. This parameter is used to set the J control signal pulse width in seconds for DC pulse, mechanical relay, and solid state relay (SSR) outputs.

<b>◄</b> ▶	Set a value.
	Note: For DC pulse and SSR outputs, choose a value between 0.1 and 199.0. (The default is
	0.1s.) For mechanical relays, choose a value between 1.0 and 199.0. (The default is 5.0s.)
J	Confirm the value.

# 5.4.3 Analog Output Range (PRoG > oUt1-oUt3 > RNGE)

	Select the Output Range (RNGE) parameter. This menu choice is only available for analog outputs. The RNGE parameter is used for both Control and Retransmission Modes and generally must be matched to the input range for whatever device the analog output is driving.
<b>4 •</b>	Navigate to the desired setting. Settings include the following:
	<ul> <li>0-10 - 0 to 10 Volts (factory default)</li> <li>0-5 - 0 to 5 Volts</li> </ul>
	• 0–20 – 0 to 20 mA
	<ul> <li>4-20 - 4 to 20 mA</li> <li>0-24 - 0 to 24 mA</li> </ul>
J	Select the desired range setting.

#### 5.5 PID Configuration (PRoG > PId.S)

J	Select <b>PId.S</b> to configure the PID control settings. These settings apply to all outputs that have
	had their Control Mode set to PID (5.4.1.2 PID Control Mode (PRoG > oUt1-oUt4 > ModE >
	Pld)). PID control can be optimized in a variety of ways. The suggested way is to initiate an
	autotune command (5.5.3 Autotune (PRoG > Pld.S > AUto)) and then enable adaptive tuning
	(5.5.7 Adaptive Tuning (PRoG > Pld.S > AdPt)). The PID parameters may also be set manually
	or manually adjusted after an autotune command has been executed.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	ACtN — Action direction allows you to move up or down to SP1
	A.to – Autotuning Timeout sets a maximum amount of time for autotuning
	AUto – Initiates autotuning
	GAIN – Select the proportional, integral, and derivative factors for manual tuning
	%Lo – Low clamping limit for Pulse and Analog outputs
	%HI — High clamping limit for Pulse and Analog outputs
	AdPt — Fuzzy logic adaptive tuning
Ų	Select the desired parameter.

# 5.5.1 Action Response (PRoG > PId > ACtN)

J	Select the ction Direction (ACtN) parameter.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	<ul> <li>RVRS – "Reverse Action": Increase to SP1, such as heating (factory default)</li> </ul>
	dRCt - "Direct Action": Decrease to SP1, such as cooling
	Select the indicated setting.

### 5.5.2 Autotune Timeout (PRoG > PId > A.to)

Ų	Select the Autotune Timeout (A.to) parameter.
<b>◄</b> ▶	Set the amount of time before the autotune process gives up and times out in Minutes and
	Seconds (MM.SS). Slowly responding systems should have a longer time out setting.
Ų	Select the indicated setting.

### 5.5.3 Autotune (PRoG > PId > AUto)

J	Select the Autotune ( <b>AUto</b> ) command. The unit displays <b>StRt</b> .
J	Confirm Autotune activation. The unit attempts to optimize the <b>P</b> , <b>I</b> , and <b>d</b> settings by
	stimulating the system and measuring the response. If the <b>A.to</b> time out period expires before
	the autotune operation can complete, the unit displays a failure message <b>E007</b> . If the
	autotune operation completes successfully, the unit displays the message "doNE".

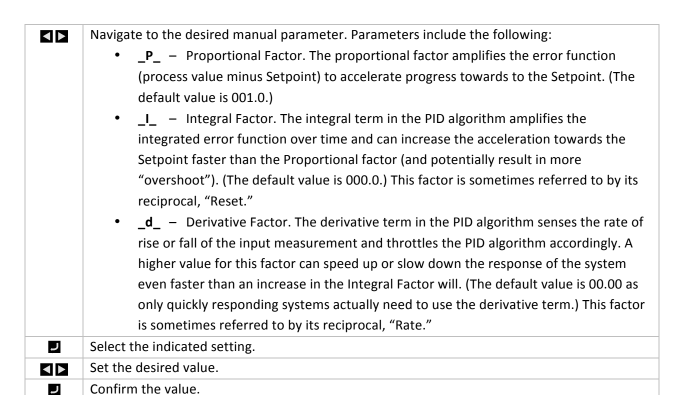
### 5.5.4 PID Gain Settings (PRoG > PId > GAIN)

Select Gain (GAIN) to manually adjust the PID factors. You can then manually set the J parameters for control. Setting I to zero sets the controller for "PD" control, setting d to zero sets the controller for "PI" control, and setting both I and d to zero sets the controller for "proportional" control. Most of the time you are better off using autotune and adaptive tuning and letting the system optimize its own PID factors. The P, I, and d factors are used to calculate output power according to the following equation:

### %On = P\*e + I\*SUM(e) + d\*(de/dt)

- %On = %Power for Analog Outputs or %On Width for PWM Outputs
- e = Error Function = Setpoint Process Value
- SUM(e) = A summation of the Error Function over time
- de/dt = The rate of change of the Error Function over time

The P, I, and d factors can initially be set using the autotune function and then fine-tuned manually. Default numeric formats for these parameters are ###.# for P and I and ##.## for d, but the entries can autorange based on the autotune results.



### 5.5.5 Low Output Clamping Limit (PRoG > PId > %Lo)

J	Select the Low Output Clamping Limit (%Lo) parameter. This parameter sets the lower limit of
	%Power applied to an analog output, or %On time for PWM (pulse width modulated) control
	used with the other output types. (The default setting is 000.0%.) The maximum value is
	100.0%.
<b>◄</b> ▶	Set the desired value.
	Confirm the value.

### 5.5.6 High Output Clamping Limit (PRoG > PId > %HI)

J	Select the High Output Clamping Limit (%HI) parameter. This parameter sets the upper limit for %power to analog outputs or %on time for PWM control with the other output types. (The default and maximum setting is 100.0%.)
<b>◄</b> ▶	Set the desired value.
J	Confirm the value.

### 5.5.7 Adaptive Tuning (PRoG > PId > AdPt)

J	Select the Adaptive Tuning (AdPt) parameter.

- Navigate to the desired setting. When adaptive tuning is enabled, the PID parameters are **4** continually optimized based on the process input changes caused by the current output control parameters. This is the easiest way to optimize the PID algorithm for a wide variety of systems. Settings include the following:
  - **ENbL** Enables fuzzy logic adaptive tuning (factory default)
  - **dSbL** Disables fuzzy logic adaptive tuning
  - Select the indicated setting. Ĺ

#### 5.6 Remote Setpoint Configuration (PRoG > RM.SP)

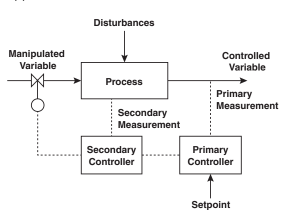
- Select the Remote Setpoint Configuration (RM.SP) parameter. J
- Navigate to the desired setting. A remote signal can then be used to set and/or change the **4** Setpoint value using an analog input. This function can be used for a variety of applications where direct access to the controller for Setpoint manipulation is a problem (hazardous environments, lack of proximity, etc). It can also be used to configure the controller in a cascaded control scheme. Settings include the following:
  - oFF Do not use a remote Setpoint (factory default)
  - **oN** Remote Setpoint replaces Setpoint 1

Note: oFF has no sub-parameters, but oN requires scaling of the remote Setpoint input.

- Select the indicated setting. J
- If **oN**, navigate to the desired input range. Options include the following: **4** 
  - **4–20** 4.00–20.00 mA input signal range
  - **0–24** 0.00–24.00 mA input signal range
  - **0–10** 0.00–10.00 V input signal range
  - **0–1** 0.00–1.00 V input signal range
- Select the desired input signal range to proceed to the scaling parameters starting with RS.Lo. J
- **4** Navigate to the desired setting. Settings include the following:
  - **RS.Lo** Minimum Setpoint value (entry point). Setpoint 1 is set to this value when the analog input signal is **IN.Lo**.
  - IN.Lo Input value in mA or V for RS.Lo
  - **RS.HI** Maximum Setpoint value. Setpoint 1 is set to this value when the analog input signal is IN.HI.
  - IN.HI Input value in mA or V for RS.HI
- Select the indicated setting. J
- **4** Set the desired value.
- J Confirm the value.

### 5.6.1 Cascade Control using Remote Setpoint

The remote Setpoint feature of the PLATINUM<sup>TM</sup> Series controllers can be used in a variety of applications where Setpoints can be sent to the controllers from remote devices such as a manual pots, transmitters, computers, etc. This feature can also be used to set up a "cascade control" system, where the remote Setpoint input is generated by another controller. Figure 5.3 shows a generic diagram of a cascade control system and Figure 5.4 shows a typical example, in this case a heat exchanger application.



Cascaded Inner Loop Setpoint Temperature Controller

Steam

Heat Exchanger

Process Flow

Condensate

Figure 5.3 Generic Cascade Control Diagram

Figure 5.4 Heat Exchanger with Cascade Control

Cascade control schemes can provide tighter control of a process when you have two linked variables, one of which has a much slower (typically 4X or more) response than the other. The slower responding variable is used as the input to the primary or master controller, and the faster responding variable is used as the input to the secondary or slave controller. The output of the primary controller is scaled to be used as the Setpoint for the secondary controller.

In the heat exchanger application in Figure 2, the primary goal of the application is to control the temperature of the effluent. Therefore, the desired effluent temperature becomes the Setpoint for the primary controller, which is a temperature controller (TC). The process input for the temperature controller is the measured temperature of the effluent (TT). The output of the temperature controller is the flow Setpoint for the secondary controller, which is a flow controller (FC). The process input for the secondary (flow) controller is the flow rate of the steam that is used to heat the process flow through the heat exchanger (FT). The output of the secondary (flow) controller is a control signal for the proportional valve controlling the flow of the steam.

By isolating the slowly changing effluent temperature control loop from the rapidly changing flow control loop, a more predictable, robust, and tighter control scheme results.

J

#### 5.7 Multi-Ramp/Soak Mode Parameters (PRoG > M.RMP)

Select Multi-Ramp/Soak Mode (M.RMP) for activation and configuration. You can configure, store, and load up to 99 Ramp/Soak programs. Each program can have up to 8 Ramps and 8 Soaks including the ability to activate auxiliary (non-control) outputs during any or all Ramp and Soak segments. Any segment soak setpoint can be an increase or a decrease from the previous soak setpoint and the unit will automatically determine the control direction (reverse or direct) for the associated ramp. The end action (E.Act) can be defined as StOP, HOLd, or LINk. By using LINk, one program can be specified to start at the end of the previous program, creating an absolute capability to set up a program with 8\*99 or 792 ramps and 792 soaks. In addition, a program can be linked to itself to create a continuously cycling profile.

Configuration settings files can be edited on a PC in Excel and this can be especially useful when creating / editing complex ramp and soak programs. See INIt > SAVE for further information on this.

For an overview of Ramp and Soak programming including examples see Section 5.7.8.

**Note:** When setting up multidirectional ramp and soak programs, only one direction can use PID control as PID control is set to reverse (heating) or direct (cooling) action for any and all outputs assigned to MoDE > PID. PID Autotuning of your system under control will tune only for the PID action direction as the optimum PID parameters for the other action direction may be completely different. On/Off control must be used to set up any output(s) for the other action direction.

**◀** ▶ Navigate to the desired setting. Settings include the following:

- **R.CtL** Activate Multi-Ramp/Soak Mode
- **S.PRG** Program number
- M.tRk Multi-Ramp/Soak tracking setting
- tIM.F Time format for Ramp/Soak programs
- **N.SEG** Number of segments
- **S.SEG** Segment number for editing
- **E.Act** Determines what happens at the end of a program

Select the indicated setting. J

# 5.7.1 Multi-Ramp/Soak Mode Control (PRoG > M.RMP > R.CtL)

U	Select the Multi-Ramp/Soak Mode Control (R.CtL) parameter.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	No – Multi-Ramp/Soak Mode off
	• yES – Multi-Ramp/Soak Mode on; must be started from front panel
	RMt – Multi-Ramp/Soak Mode on; front panel or digital input to start
U	Select the indicated setting.

# 5.7.2 Select Program (PRoG > M.RMP > S.PRG)

J	Select the Select Program (S.PRG) parameter. The current profile for the selected program
	number will be loaded and can be used as is or modified.
<b>◄</b> ►	Set the number (1–99) corresponding to the Ramp/Soak profile to be loaded for use or
	editing. (The default is 1)
	Confirm the value.

## 5.7.3 Multi-Ramp/Soak Tracking (PRoG > M.RMP > M.tRk)

	5.7.5 Multi-Kamp/Soak Tracking (Trout > M.Kim > M.Kik)
P	Select the Multi-Ramp/Soak Tracking (M.tRk) parameter. This parameter has three settings
	that allow for different ways to manage ramp and soak program tracking.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	RAMP – Guaranteed Ramp Mode. If the soak setpoint is not reached within the
	specified Ramp Time, the Ramp and Soak cycle will terminate, the outputs are
	disabled, and a failure message (E008) will be displayed.
	Soak — Guaranteed Soak Mode. If the soak setpoint is not reached within the
	specified Ramp Time the system will continue to Ramp and not transition to the Soak
	Mode until the Soak point is reached. The full specified Soak time is preserved.
	CYCL – Guaranteed Cycle Mode. If the soak setpoint is not reached within the
	specified Ramp Time, the unit will continue to ramp until that setpoint is reached.
	The additional ramp time required is subtracted from the soak time so that the
	specified cycle time (ramp time + soak time) is preserved. If the soak setpoint is still
	not reached at the end of total cycle time, the ramp and soak program will terminate,
	the outputs are disabled, and the failure message (E0008) will be displayed.
J	Select the indicated setting.

# 5.7.4 Time Format (PRoG > M.RMP > tIM.F)

Ĺ	Select the default Ramp and Soak Time Format (tIM.F) parameter for the current program.
	The default format can be overridden to create mixed time mode Ramp and Soak programs.
<b>4 •</b>	Navigate to the desired setting. Settings include the following:
	<ul> <li>MM.SS — Time specified in minutes and seconds (factory default)</li> </ul>
	<ul> <li>HH.MM — Time specified in hours and minutes. Indicated by turning on the</li> </ul>
	negative sign to differentiate from MM.SS format when adjusting the MRT.# and
	MST.# parameters for a given segment.
Ų	Select the indicated option. Note that the default time format can be overridden for any
	given segment time by pressing the left arrow with that time showing until it sequences
	through each digit and then the entire time flashes. Pressing the right arrow at that point will
	change the setting for that segment to the other time format.

## 5.7.5 Program End Action (PRoG > M.RMP > E.ACT)

Select the End Action (E.ACT) parameter. J

Select the indicated setting.

J

<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:	
	• StOP – Enter standby mode displaying RUN at the completion of this program.	
	<ul> <li>HOLd — Hold at the final soak setpoint at the completion of this program.</li> </ul>	
	LINk – Link to another stored ramp & soak program at the completion of this	
	program.	
	o ## - Specify the Program Number to start at the completion of this	
	program (1 to 99). Specifying 0 will repeat the program specified by S.PRG	
	which can provide for cycling through a series of linked programs. Specifying	
	100 will restart the last program run in a sequence of linked programs.	

# 5.7.6 Number of Segments (PRoG > M.RMP > N.SEG)

L	Select the Number of Segments (N.SEG) parameter.	
<b>◄</b> ►	Set the number of segments (1–8). (The default is 1.)	
J	Confirm the value.	

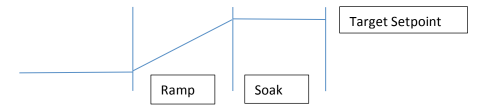
# 5.7.7 Segment Number for Editing (PRoG > M.RMP > S.SEG)

J	Select the Segment Number for Editing (S.SEG).
$\triangleleft$ $\triangleright$	Set the segment number to edit for the Program Number. This segment number selection will
	replace the "#" digit in all of the ramp and soak control parameters for that segment listed
	below (MRt.#, MSt.#, etc) as you view it on the unit's display. This will help you keep track of
	where you are when programming multiple ramp and soak segments from the front panel.
	Confirm the segment number.
<b>◄</b> ▶	Navigate to the desired setting. Settings include the following:
	MRt.# — Time for Ramp number # (the default is 10). Ramp and Soak times can be
	as long as either 99 minutes and 59 seconds or 99 hours and 59 minutes. The default
	format is controlled by the tIM.F parameter setting for this program. The default can
	be overridden for any segment time as described under tIM.F.
	MRE.# — Determine whether to activate Ramp-event-enabled outputs:
	o <b>oFF</b> – Disable Ramp events for this segment (factory default)
	o <b>oN</b> – Enable Ramp events for this segment. At least one output must be set
	to <b>MoDE</b> = <b>RE.oN</b> for an enabled ramp event to actually do anything.
	MSP.# — Setpoint value for Soak cycle #
	• MSt.# – Time for the Soak cycle (the default is 10). See MRT.# for more info.
	MSE.# — Determine whether to activate Soak-event-enabled outputs:
	o <b>oFF</b> – Disable Soak events for this segment (factory default)
	o <b>oN</b> – Enable Soak events for this segment. At least one output must be set
	to <b>MoDE</b> = <b>RE.oF</b> for an enabled soak event to actually do anything.
	Select the indicated setting.
<b>◄</b> ▶	Navigate to the correct setting, or set the desired value.
	Select the indicated setting, or confirm the value.
	,

### 5.7.8 More on Multi-Ramp/Soak Programming

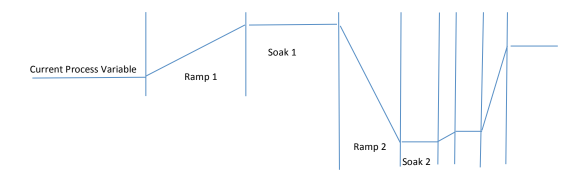
### **5.7.8.1 Overview**

A key feature of the Ramp and Soak mechanism is provided by the ability to 'link' ramp/soak segments together to create a chain of sequences. This allows sequences of up to 792 Ramp/Soak pairs to be defined. A Ramp/Soak segment is defined as a specified increase or decrease (Ramp) of the process variable over a set period of time, followed by holding (Soak) the process variable at a fixed level for a fixed period of time.



These controllers provide a multi-segment/multi-profile Ramp and Soak mechanism with the additional ability to link multiple profiles together to implement extended sequences.

Although the term 'RAMP' is used to indicate the process variable change, there is no restrictions on the direction of change. The Target Setpoint may be above or below the Current process variable for each cycle within a sequence.



The Ramp and Soak times are provided in 1 second increments and may span from 1 second to 99 hours, 59 minutes, 59 seconds. Internally, the time values are tracked within 0.1 second intervals.

The Ramp and Soak function attempts to provide a controlled increase to the process variable such that the target setpoint is reached within the specified time. Options are provided to track the specified RAMP time, the specified SOAK time or the overall CYCLE time.

# 5.7.8.2 Ramp / Soak Program Linking

LINK parameter		
N	Where N is the number of	Allows continuous cycling of a single program
	the current program	
0	Reload the S.PRG program	Allows continuous process cycling using
		multiple linked programs
199	Load the specified program	Allows linking to a specified program
100	Reload the current program	Allows cycling of the last program in a linked
		chain of programs

# 6. Reference Section: Operating Mode (oPER)

Operating Mode is used to activate the unit's monitoring and controlling functions. It also allows shortcut access to the Setpoint parameters while still running. Use Operating Mode to set the following parameters and perform the following functions:

6.1	Normal Run Mode (oPER > RUN)	. 52
6.2	Change Setpoint 1 (oPER > SP1)	.53
6.3	Change Setpoint 2 (oPER > SP2)	.53
6.4	Manual Mode (oPER > MANL)	.53
6.5	Pause Mode (oPER > PAUS)	.53
6.6	Stop Process (oPER > StoP)	.54
6.7	Clear Latched Alarms (oPER > L.RSt)	.54
6.8	Display Valley Reading (oPER > VALy)	.54
6.9	Display Peak Reading (oPER > PEAk)	. 54
6.10	Standby Mode (oPER > Stby)	.54

#### 6.1 Normal Run Mode (oPER > RUN)

Select Normal Run Mode (RUN). The ENTER button starts the unit operating according to the J current input, output, and communications settings. Run Mode will automatically be entered and activated at unit power-on if the Power on Confirmation (4.5.1 Power On Confirmation (INIt > SFty > PwoN)) parameter is set to dSbL. The process value is displayed in the main display, and if the unit uses dual displays, the current Setpoint value is displayed in the secondary display. With the unit remaining active, the oPER menu selections can be navigated to using the LEFT and RIGHT buttons.

#### 6.2 Change Setpoint 1 (oPER > SP1)

J	Select the Change Setpoint 1 (SP1) parameter. This function allows Setpoint 1 to be changed
	while remaining in Run Mode. Pressing the ENTER button after changing a Setpoint while in
	RUN Mode returns you to RUN Mode with no interruption in monitoring, control, or
	communications operations. If remote Setpoint is enabled, Setpoint 1 cannot be changed
	here and the display will flash.

Set the desired value for Setpoint 1. When changing the setpoints from the operating mode **4** menu, the left arrow decreases the value with acceleration and the right arrow increases the value with acceleration. This is different from the decimal place switching numeric change control in other places as changes made here are usually limited.

Confirm the value. J

#### 6.3 Change Setpoint 2 (oPER > SP2)

Select the Change Setpoint 2 (SP2) parameter. This function allows Setpoint 2 to be changed J while remaining in **RUN** Mode. The current value for Setpoint 2 flashes in the main display. Setpoint 2 is only used for Alarms and as the cooling Setpoint in Heat/Cool Control Mode. See 6.2 Change Setpoint 1 (oPER > SP1) for additional information.

Set the desired value for Setpoint 2. **4** 

J Confirm the value.

#### 6.4 Manual Mode (oPER > MANL)

Select the Manual Operating Mode (MANL). This mode allows for control output levels or the J process input value to be manually changed.

Navigate to the desired Manual Operating Mode. The choices are as follows: **4** 

**M.CNt** – Manually vary the control output(s)

**M.INP** – Manually simulate change in the process input

J Select the desired Manual Operating Mode.

Vary the Output or Input manually with the left and right arrows. **4** 

For M.CNt, the % On value is displayed instead of the process input value. With analog outputs, the % On value specifies the output current or voltage as a percentage of the total scaled range. With DC Pulse and Relay outputs, the % On value controls the width of the PWM (pulse-width modulated) signal.

For M.INP, the process input value continues to be displayed but the value can be changed up or down using the RIGHT and LEFT buttons, respectively. This is a "simulated value" and it can be used to test out Alarm configurations, retransmission scaling, etc.

Exit Manual Mode and return to Run Mode. J

#### 6.5 Pause Mode (oPER > PAUS)

J Select the Pause Operating Mode (PAUS) to pause the controller and hold the process input at its current value. If in a Multi-Ramp/Soak program, the timer for the current Ramp or Soak segment is paused as well. The current process value display will flash while in pause mode.

Į	Return to <b>RUN</b> Mode or to displaying " <b>RUN</b> " depending on the Operating Safety parameter
	setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)).

#### 6.6 **Stop Process (oPER > StoP)**

- Select the Stop Operating Mode (StoP) to turn off all control outputs. The current process J value remains with flashing digits in this mode. Alarm conditions are maintained.
- Return to **RUN** Mode or to displaying "**RUN**" depending on the Operating Safety parameter J setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)).

#### 6.7 Clear Latched Alarms (oPER > L.RSt)

- J Select the Clear Latched Alarms command (L.RSt) to clear currently latched Alarms. Alternatively, use digital input to activate the L.RSt command if configured in the PRoG menu as explained in 5.3.4 Alarm Latching (PRoG > ALM.1, ALM.2 > LtCH).
- J Return to **RUN** Mode or to displaying "**RUN**" depending on the Operating Safety parameter setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)).

#### 6.8 Display Valley Reading (oPER > VALy)

- Select Display Valley Reading (VALy) to change the process value displayed to the lowest J reading since **VALy** was last cleared.
- J Clear the VALy reading buffer. Return to RUN Mode or to displaying "RUN" depending on the Operating Safety parameter setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)). Note: Using the other buttons to navigate away from VALy does not clear the VALy reading buffer.

#### 6.9 Display Peak Reading (oPER > PEAk)

- Select Display Peak Reading (PEAk) to change the process value displayed to the highest J reading since **PEAk** was last cleared.
- Clear the PEAk reading buffer. Return to RUN Mode or to displaying "RUN" depending on the J Operating Safety parameter setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)). Note: Using the other buttons to navigate away from PEAk does not clear the PEAk reading buffer.

# 6.10 Standby Mode (oPER > Stby)

- Select Standby Mode (Stby) to disable outputs and Alarm conditions. Stby is displayed until J navigating elsewhere. Navigate to any desired initialization or programming settings to change them or to adjust the process.
- J Return to **RUN** Mode or to displaying "**RUN**" depending on the Operating Safety parameter setting (4.5.2 Operating Mode Confirmation (INIt > SFty > oPER)).

# 7. Specifications

# 7.1 Inputs

Input Types	Thermocouple, RTD, Thermistor, Analog Voltage, Analog Current
Current Input	4 to 20 mA, 0 to 24 mA Scalable
Voltage Input	-100 to 100 mV, -1 to 1 V, -10 to 10 Vdc Scalable
Thermocouple Input (ITS 90)	K, J, T, E, R, S, B, C, N
RTD Input (ITS 90)	100/500/1000 $\Omega$ Pt sensor, 2-, 3- or 4-wire; 0.00385 (100 $\Omega$ only), 0.00392 (100
	$\Omega$ only), or 0.003916 (100 $\Omega$ only) curves
Configuration	Differential
Polarity	Bipolar
Accuracy	Refer to Table 7.1
Resolution	0.1°F/°C temperature; 10 μV process
Input Impedances	Process Voltage: 10 MΩ for +/- 100 mV
	Process Voltage: 1 MΩ for other voltage ranges
	Process Current: 5 Ω
	Thermocouple: 10 KΩ max
Temperature Stability	• RTD: 0.04°C/°C
	<ul> <li>TC at 25°C (77°F): 0.05°C/°C (cold junction compensation)</li> </ul>
	Process: 50 ppm/°C
A/D Conversion	24 bit Sigma Delta
Reading Rate	20 samples per second
Digital Filter	Programmable from 0.05 seconds (filter = 1) to 6.4 seconds (filter = 128)
CMRR	120 dB
Excitation	Firmware selectable (no jumpers to set) to 5, 10, 12, and 24 Vdc @ 25 mA
Setpoint Adjustment	-9999 to +9999 counts
Warm Up to Rated	30 min
Accuracy	

#### **7.2** Control

Action	Reverse (heat), direct (cool), or heat / cool	
Autotune Operator initiated from front panel		
Adaptive Tune	User selectable; fuzzy logic continuous PID tuning optimization	
<b>Control Modes</b>	On/off or the following time/amplitude Proportional Control Modes: selectable	
	Manual or Auto PID, Proportional, Proportional with Integral, Proportional with Derivative	
Cycle Time	0.1–199 seconds	
Ramp and Soak	<ul> <li>Up to 99 Saved Ramp and Soak programs</li> <li>Up to 8 Ramp and 8 Soak segments with individually selectable events per program</li> <li>Definable End Actions include program linking</li> <li>Ramp and Soak segment times: 00.00 to 99.59 (for HH:MM and MM:SS)</li> </ul>	

#### 7.3 **Outputs**

Analog Output	Non-Isolated, Proportional 0–10 Vdc or 0–20 mA; 500 $\Omega$ max. Programmable for control or retransmission. Accuracy is 0.1% of full scale.
DC Pulse	Non-Isolated; 10 Vdc at 20 mA
SPST Relay	Single pole, single throw mechanical relay, 250 Vac or 30 Vdc at 3 A (Resistive Load)
SPDT Relay	Single pole, double throw mechanical relay, 250 Vac or 30 Vdc at 3 A (Resistive Load)
SSR	20–265 Vac at 0.05–0.5 A (Resistive Load); continuous

#### **Communications (USB Standard, Optional Serial and Ethernet) 7.4**

Connection	USB: Female Micro-USB, Ethernet: Standard RJ45, Serial: Screw terminals
USB	USB 2.0 Host or Device
Ethernet	Standards Compliance IEEE 802.3 10/100 Base-T Auto-switching, TCP/IP, ARP, HTTPGET
Serial	Software Selectable RS/232 or RS/485. Programmable 1200 to 115.2 K baud.
Protocols	Omega ASCII, Modbus ASCII / RTU

#### 7.5 **Isolation**

Approvals	UL, C-UL, and CE (8. Approvals Information)
Power to	2300 Vac per 1 min test
Input/Output	<ul> <li>1500 Vac per 1 min test (Low-Voltage/Power Option)</li> </ul>
Power to Relays/SSR	2300 Vac per 1 min test
Outputs	
Relays/SSR to	2300 Vac per 1 min test
Relay/SSR Outputs	
RS-232/485 to	500 Vac per 1 min test
Inputs/Outputs	

#### General 7.6

·	
Display	4-digit, 9-segment LED; red, green, and amber programmable colors for process
	variable, Setpoint, and temperature units
	<ul> <li>10.2 mm (0.40"): 32Pt, 16Pt, 16DPt (Dual Display)</li> </ul>
	• 21 mm (0.83"): 8Pt
	<ul> <li>21 mm (0.83") and 10.2 mm (0.40"): 8DPt (Dual Display)</li> </ul>
Dimensions	<ul> <li>8Pt Series: 48 H x 96 W x 127 mm D, (1.89 x 3.78 x 5")</li> </ul>
	• 16Pt Series: 48 H x 48 W x 127 mm D, (1.89 x 1.89 x 5")
	<ul> <li>32Pt Series: 25.4 H x 48 W x 127 mm D, (1.0 x 1.89 x 5")</li> </ul>
Panel Cutout	<ul> <li>8Pt Series: 45 H x 92 mm W (1.772" x 3.622"), 1/8 DIN</li> </ul>
	<ul> <li>16Pt Series: 45 mm (1.772") square, 1/16 DIN</li> </ul>
	• 32Pt Series: 22.5 H x 45 mm W (0.886" x 1.772"), 1/32 DIN
Environmental	All Models: 0-50°C (32-122°F), 90% RH non-condensing
Conditions	

External Fuse	Time-Delay, UL 248-14 listed:		
Required	• 100 mA/250 V		
	<ul> <li>400 mA/250 V (Low-Voltage Option)</li> </ul>		
	Time-Lag, IEC 127-3 recognized:		
	• 100 mA/250 V		
	<ul> <li>400 mA/250 V (Low-Voltage Option)</li> </ul>		
Line Voltage/Power	• 90–240 Vac +/-10%, 50-400 Hz <sup>1</sup>		
	• 110–375 Vdc, equivalent voltage		
	<ul> <li>4 W: power for 8Pt, 16Pt, 32Pt Models</li> </ul>		
	5 W: power for 8DPt, 16DPt Models		
Low-Voltage/Power	External power source must meet Safety Agency Approvals. Units can be		
Option	powered safely with 24 Vac power, but no certification for CE/UL is claimed.		
	<ul> <li>12–36 Vdc: 3 W power for 8Pt, 16Pt, 32Pt</li> </ul>		
	• 20–36 Vdc: 4 W power for 8DPt, 16DPt		
Protection	<ul> <li>NEMA-4x/Type 4x/IP65 front bezel: 32Pt, 16Pt, 16DPt</li> </ul>		
	NEMA-1/Type 1 front bezel: 8Pt, 8DPt		
Weight	• 8Pt Series: 295 g (0.65 lb)		
	• 16Pt Series: 159 g (0.35 lb)		
	• 32Pt Series: 127 g (0.28 lb)		

<sup>&</sup>lt;sup>1</sup> No CE compliance above 60 Hz

Input Type	Description	Range	Accuracy
Process	Process Voltage	+/-100 mV, +/-1, +/-10 Vdc	0.03% Rdg
Process	Process Current	Scalable within 0 to 24 mA	0.03% Rdg
J Type T/C	Iron-Constantan	-210 to 1200°C / -346 to 2192°F	0.4°C / 0.7°F
K Type T/C	CHROMEGA®-ALOMEGA®	-270 to -160°C / -454 to -256°F	1.0°C / 1.8°F
		-160 to -1372°C / -256 to 2502°F	0.4°C / 0.7°F
T Type T/C	Copper-Constantan	-270 to -190°C / -454 to -310°F	1.0°C / 1.8°F
		-190 to 400°C / -310 to 752°F	0.4°C / 0.7°F
E Type T/C	CHROMEGA®-Constantan	-270 to -220°C / -454 to -364°F	1.0°C / 1.8°F
		-220 to 1000°C / -364 to 1832°F	0.4°C / 0.7°F
R Type T/C	Pt/13%Rh-Pt	-50 to 40°C / -58 to 104°F	1.0°C / 1.8°F
		40 to 1788°C / 104 to 3250°F	0.5°C / 0.9°F
S Type T/C	Pt/10%Rh-Pt	-50 to 100°C / -58 to 212°F	1.0°C / 1.8°F
		100 to1768°C / 212 to 3214°F	0.5°C / 0.9°F
B Type T/C	30%Rh-Pt/6%Rh-Pt	100 to 640°C / 212 to 1184°F	1.0°C / 1.8°F
		640 to 1820°C / 1184 to 3308°F	0.5°C / 0.9°F
C Type T/C	5%Re-W/26%Re-W	0 to 2320°C / 32 to 4208°F	0.4°C / 0.7°F
N Type T/C	Nicrosil-Nisil	-250 to -100°C / -418 to -148°F	1.0°C / 1.8°F
		-100 to 1300°C / -148 to 2372°F	0.4°C / 0.7°F
RTD	Pt, 0.00385, 100 Ω, 500 Ω, 1000 Ω	-200 to 850°C / -328 to 1562°F	0.3°C / 0.5°F
RTD	Pt, 0.003916, 100 Ω	-200 to 660°C / -328 to 1220°F	0.3°C / 0.5°F
RTD	Pt, 0.00392, 100 Ω	-200 to 660°C / -328 to 1220°F	0.3°C / 0.5°F
Thermistor	2252 Ω	-40 to 120C / -40 to 248F	0.2°C / 0.35°F
Thermistor	5Κ Ω	-30 to 140C / -22 to 284F	0.2°C / 0.35°F
Thermistor	10Κ Ω	-20 to 150C / -4 to 302F	0.2°C / 0.35°F

Table 7.1 – Ranges and Accuracies for Supported Inputs

Code	Error Code Descriptions
E001	File not found during load operation
E002	Bad file format during load operation
E003	File read error during load operation
E004	File write error during save operation
E005	Device not found for read or write operation
E006	Loop break timeout
E007	Autotune timeout
E008	Ramp and Soak program tracking error
E009	Input signal out of range
E010	Communications device not ready (USB, Serial, etc)
E011	Communications install error
E012	Failed attempt to open a communications device
E013	Failed attempt to read from a communications device
E014	Failed attempt to write to a communications device
E015	Bad reboot, attempt to reboot from an unknown source
E016	Signal too unstable to perform autotune
E017	Can't autotune because input signal is on wrong side of setpoint

Table 7.2 – Error Code Descriptions

### 8. Approvals Information

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This product conforms to the EMC directive 89/336/EEC amended by 93/68/EEC and with the European Low-Voltage Directive 72/23/EEC.

#### Electrical Safety EN61010-1:2010

Safety requirements for electrical equipment for measurement, control, and laboratory

#### **Double Insulation; Pollution Degree 2**

#### Dielectric withstand Test per 1 min

Power to Input/Output: 2300 Vac (3250 Vdc)
 Power to Input/Output<sup>2</sup>: 1500 Vac (2120 Vdc)
 Power to Relays/SSR Output: 2300 Vac (3250 Vdc)
 Ethernet to Inputs: 1500 Vac (2120 Vdc)
 Isolated RS232 to Inputs: 500 Vac (720 Vdc)
 Isolated Analog to Inputs: 500 Vac (720 Vdc)

Analog/Pulse to Inputs: No Isolation

#### **Measurement Category I**

Category I includes measurements performed on circuits not directly connected to the Mains Supply (power). Maximum Line-to-Neutral working voltage is 50Vac/dc. This unit should not be used in Measurement Categories II, III, and IV.

#### Transients Overvoltage Surge (1.2 / 50uS pulse)

Input Power: 2500 V
 Input Power<sup>3</sup>: 1500 V
 Ethernet: 1500 V
 Input/Output Signals: 500 V

#### EMC EN61326:1997 + and A1:1998 + A2:2001

Immunity and Emissions requirements for electrical equipment for measurement, control, and laboratory are as follows:

- EMC Emissions Table 4, Class A of EN61326
- EMC Immunity<sup>4</sup> Table 1 of EN61326

**UL File Number: E209855** 

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<sup>&</sup>lt;sup>2</sup> Low-voltage DC power option: Units configured for external low power DC voltage, 12–36Vdc.

<sup>3</sup> Ihid

<sup>&</sup>lt;sup>4</sup> I/O signal and control lines require shielded cables, and these cables must be located on conductive cable trays or in conduits. The length of these cables should not exceed 30 meters.

### ■ WARRANTY/DISCLAIMER ■

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of **61 months** from date of purchase. OMEGA's WARRANTY adds an additional one (1) month grace period to the normal **five (5) year product warranty** to cover handling and shipping time. This ensures that OMEGA's customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been tampered with or shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA's control. Components in which wear is not warranted, include but are not limited to contact points, fuses, and triacs.

OMEGA is pleased to offer suggestions on the use of its various products. However, OMEGA neither assumes responsibility for any omissions or errors nor assumes liability for any damages that result from the use of its products in accordance with information provided by OMEGA, either verbal or written. OMEGA warrants only that the parts manufactured by the company will be as specified and free of defects. OMEGA MAKES NO OTHER WARRANTIES OR REPRESENTATIONS OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, EXCEPT THAT OF TITLE, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. LIMITATION OF LIABILITY: The remedies of purchaser set forth herein are exclusive, and the total liability of OMEGA with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the component upon which liability is based. In no event shall OMEGA be liable for consequential, incidental or special damages.

CONDITIONS: Equipment sold by OMEGA is not intended to be used, nor shall it be used: (1) as a "Basic Component" under 10 CFR 21 (NRC), used in or with any nuclear installation or activity; or (2) in medical applications or used on humans. Should any Product(s) be used in or with any nuclear installation or activity, medical application, used on humans, or misused in any way, OMEGA assumes no responsibility as set forth in our basic WARRANTY/DISCLAIMER language, and, additionally, purchaser will indemnify OMEGA and hold OMEGA harmless from any liability or damage whatsoever arising out of the use of the Product(s) in such a manner.

### RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. BEFORE RETURNING ANY PRODUCT(S) TO OMEGA, PURCHASER MUST OBTAIN AN AUTHORIZED RETURN (AR) NUMBER FROM OMEGA'S CUSTOMER SERVICE DEPARTMENT (IN ORDER TO AVOID PROCESSING DELAYS). The assigned AR number should then be marked on the outside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent breakage in transit.

FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED,
- 2. Model and serial number of the product under warranty, and
- Repair instructions and/or specific problems relative to the product.

FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:

- Purchase Order number to cover the COST of the repair,
- 2. Model and serial number of the product, and
- Repair instructions and/or specific problems relative to the product,

OMEGA's policy is to make running changes, not model changes, whenever an improvement is possible. This affords our customers the latest in technology and engineering.

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