Series EHG SL10 Integrated Temperature Controller User's Guide

The Series EHG SL10 is a powerful instrument that integrates a temperature process controller, high-low temperature alert, and power switching with a safety high limit that meets UL® 1998 and CE 60730 requirements. The optional display and communications modules can be easily upgraded in the field to provide a digital display, adjustable control parameters, RS-485 MODBUS communications and other interface features. The compact design, inherent reliability and integrated safety limit functions make this control a tremendous value. The control is designed for easy integration with Watlow heaters providing additional value to simplify the engineering and component count on new equipment. CE compliance and UL recognition will reduce time and costs necessary for global agency testing and validation for OEMs.

Features

Standard Base Module

- Two, type K thermocouple inputs: process temperature controller and safety limit
- Process temperature output: 10 amp "NO ARC" relay
- Safety limit: 10 amp relay
- \bullet High-low temperature alert: 2 amp, 30V1 (ac/dc), Form A relay
- On-off and PID temperature control algorithm: Upgraded via communications to PID algorithm (minimum cycle time 5 seconds)



0600-0050-0000 Rev. D February 2011



Integrated Temperature Control

- Standard Molex Connectors
- Dimensions

Configuration	Width	Depth	Height
basic unit	88.8 mm	40.2 mm	55.8 mm
	(3.496 in)	(1.582 in)	(2.196 in)
with mounting bracket	88.8 mm	48.4 mm	55.8 mm
	(3.496 in)	(1.907 in)	(2.196 in)
with communicatons-dis- play module & mounting bracket	88.8 mm (3.496 in)	63.6 mm (2.503)	55.8 mm (2.196 in)

Optional Communications Module

- Field adjustable set point
- Access to PID parameters
- Modbus RTU Communications
- RS-485
- 3-character, 7-segment LED display
- User Interface Software

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Patent Pending

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http://www.watlow.com

Navigating the Series EHG SL10 with the Front Panel

The three-character display normally shows the process temperature. To view and change the existing Set Point value follow the steps below:

- 1. Press the Mode Key once. The right decimal point will illuminate when viewing the Set Point value.
- 2. Press the Up-Arrow or Down-Arrow Key to change the Set Point.
- 3. Press the Mode Key again to return to the process temperature display.

The display will automatically return to showing the process temperature after three seconds.

To view or change parameter values follow the steps below:

1. Hold down both the Up-Arrow and Down-Arrow Keys for five seconds.

This will display the Set Point High Limit prompt.

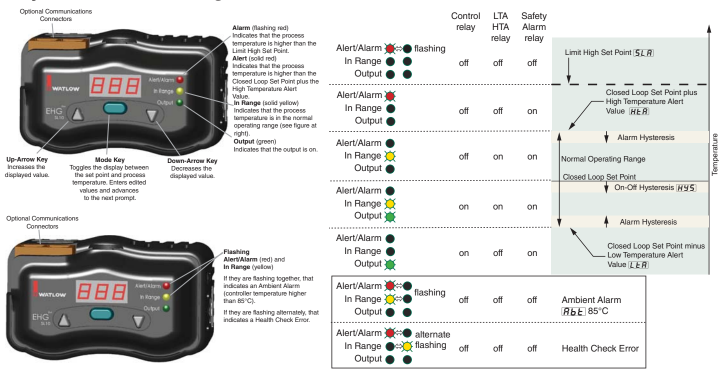
- 2. Press the Mode Key to view the other parameter prompts.
- 3. Press the Up-Arrow or Down-Arrow Key once to view a parameter's value.
- 4. Press the Up-Arrow or Down-Arrow Key to increase or decrease that value.
- 5. Press the Mode Key to again display the prompt and again to display the next prompt.
- 6. Press the Mode Key at the Display Build Number prompt to return to the process value display.

Display	Parameter Name & Description	Range	Default	Modbus Relative Address	Data Type & Read/ Write
Numeric	Process Value Controller View the present Process Value.	-18 to 400°C (0 to 752°F)	20°C (68°F)	20	unsigned integer R
Numeric	Closed Loop Set Point Set the set point that the controller will automatically control to.	0°C (32°F) to Set Point High Limit	150°C (302°F)	34	unsigned integer RWE
No Dis- play	Heat Output Power Read (via Modbus communications) the present heat output power level.	0 to 100%	0	22	unsigned integer R
No Dis- play	Alert Status Read (via Modbus communications) the present alert status.	Alert Low (7) Alert High (8) Alert None (6)	Alert None	31	unsigned integer R
No Dis- play	Process Comparison Value Set or read (via Modbus communications) the Process Comparison Value.	5 to 30°C (9 to 54°F)	20°C (68°F)	68	unsigned integer RWE
No Dis- play	Limit Status Read (via Modbus communications) the present condition of the limit.	Bit 5 (0x0020) 0 = Not tripped (process value below limit high set point) 1 = Tripped (process value exceeds limit high set point)	0	63	unsigned integer R
No Dis- play	Controller Sensor Status Read (via Modbus communications) the present status of the controller sensor.	Bit 2 (0x0004) 0 = Good 1 = Failure	0	23	unsigned integer R
No Dis- play	Limit Sensor Value View the present value of the limit sensor.	-18 to 400°C (0 to 752°F)	20°C (68°F)	60	unsigned integer R
5 <i>L A</i> [SLA]	Limit High Set Point Set the high process value that will trigger the limit.	0 to 220°C (32 to 428°F)	200°C (392°F)	43	unsigned integer RWE
HER [HtA]	High Temperature Alert Value The High Temperature Alert occurs when the process variable exceeds the set point by more than the value set here.	1 to 99°C (2 to 178°F)	20°C (36°F)	35	unsigned integer RWE
read with Note: The EHO	es above 999 will be rounded off to fit in the thr h other interfaces. G SL10 does not support Modbus function code values must be written individually with function			R: Read W: Write E: EEPROM	

Display	Parameter Name & Description	Range	Default	Modbus Relative Address	Data Type & Read/ Write
LEA [LtA]	Low Temperature Alert Value The Low Temperature Alert occurs when the process variable is below the set point by more than the value set here.	5 to 99°C (9 to 178°F)	20°C (36°F)	36	unsigned integer RWE
[Cnt]	Control Mode Select Select a control method.	On-Off (2) PIO (3)	on-off	42	unsigned integer RWE
[HyS]	On-Off Hysteresis Set the how far below the set point the temperature can drop before the heater turns on.	3 to 28°C (5 to 50°F)	3°C (6°F)	41	unsigned integer RWE
Pb [Pb]	Proportional Band Set the proportional band in temperature units.	0 to 68°C (0 to 122°F)	0°C or 0°F	37	signed in- teger RWE
Int [Int]	Integral Set the integral value in minutes per repeat.	0 to 999	0	38	signed in- teger RWE
dE v]	Derivative Set the derivative value in minutes.	0 to 999	0	39	signed in- teger RWE
[Ct]	Cycle Time Set the cycle time in seconds.	5 to 60	10	40	unsigned integer RWE
[Abt]	Ambient Temperature View the ambient temperature.	0 to 106°C (0 to 190°F)	43°C (77°F)	24	unsigned integer R
Adr [Adr]	Modbus Device Address View and or change the present Modbus address.	1 to 247	1	15	unsigned integer RWE
68U [bAU]	Modbus Baud Rate Select the communication speed.	96 9,600 (15) 192 19,200 (16) 384 38,400 (17)	9,600	16	unsigned integer RWE
[tU]	Temperature Units Select the temperature scale.	F °F (4) C (5)	°C	17	unsigned integer RWE
[rPP]	Restore Programmed Parameters Restore factory default settings.	YES Yes	No		
[brv]	Base Release Version View the controller's base release version.	0 to 9999		48	unsigned integer R
69 0 [bPv]	Base Prototype Version View the controller's base prototype version.	0 to 9999		49	unsigned integer R
[bbu]	Base Build Version View the controller's base build number.	0 to 9999		50	unsigned integer R
dru [drv]	Display Release Version View the interface's release version.	0 to 9999		11	unsigned integer R
read with Note:	s above 999 will be rounded off to fit in the thr n other interfaces. SL10 does not support Modbus function code				R: Read W: Write E: EEPROM

Display	Parameter Name & Description	Range	Default	Modbus Relative Address	Data Type & Read/ Write
[dPv]	Display Prototype Version View the interface's prototype version.	0 to 9999		12	unsigned integer R
[dbv]	Display Build Version View the interface's build number.	0 to 9999		13	unsigned integer R
read with Note: The EHG	s above 999 will be rounded off to fit in the thr n other interfaces. SL10 does not support Modbus function code values must be written individually with function			R: Read W: Write E: EEPROM	

Keys and Indicator Lights



EHG SL10 Error Codes					
Display	Description	Possible Cause	Corrective Action		
5L I	Limit error	Sensor has exceeded SLA value or open thermocouple	 Set SLA to correct Safety Limit Value Check wiring of sensor Check sensor configuration 		
512	Control error	Sensor has exceeded SLA value or open thermocouple	 Set SLA to correct Safety Limit Value Check wiring of sensor Check sensor configuration 		
Er3	Limit Sensor Error	Limit sensor reading out of range (< -13 or > 640)	Check wiring of sensorCheck sensor configuration		
Er4	Control Sensor Error	Control sensor reading out of range (<-13 or > 640)	Check wiring of sensorCheck sensor configuration		
Er5	Limit Ambient Error	Temperature at limit sensor cold junction (> 185 degrees)	• Check to be certain the EHG SL10 is not in an ambient condition greater than 185 degrees C		
Er6	Control Ambient Error	Temperature at control cold junction (> 185 degrees)	Check to be certain the EHG SL10 is not in an ambient condition greater than 185 degrees C		
E-9	HMI Communications Fault	Loss of communication between base and display communications module	Check connection between EHG SL10 and display/com- munications module		
Bh.	Alarm High	Process temp exceeds set point by value greater than alarm high setting	• Set HTA value to correct high temperature alert value		
ALO	Alarm Low	Process temp below set point by value greater than alarm low setting	Set LTA value to correct Low temperature alert value		
[Communications Queue Full	Communications buffer overflow	• Contact Technical Support at 1-507-494-5656		
EIO	EEPROM Error	EEPROM memory space fails CRC check (checksum for parameter space)	• Contact Technical Support at 1-507-494-5656		
EII	CRC Error	Flash memory space fails CRC check (checksum for program space)	• Contact Technical Support at 1-507-494-5656		
E 12	CPU Clock Error	Clock frequency is < 5 MHz or > 13.1 MHz	• Contact Technical Support at 1-507-494-5656		
E 13	Stack Overflow	Stack has overflowed	• Contact Technical Support at 1-507-494-5656		
E 15	AI Function Error	Analog reference is < 1.82 or > 2.06 volts	• Contact Technical Support at 1-507-494-5656		
E 16	Process Comparison Error	Limit and control sensor readings differ by value greater than process comparison value	 Check setting of Proces Comparison Value Set Process Comparison Value to correct value Check wiring of sensors 		
EIT	Data Store Error	Data store functions are not set up	 Check setting of Proces Comparison Value Check wiring of sensors 		

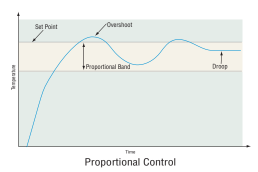
Proportional Control

Some processes need to maintain a temperature or process value closer to the set point than on-off control can provide. Proportional control provides closer control by adjusting the output when the temperature or process value is within a proportional band. When the value is in the band, the controller adjusts the output based on how close the process value is to the set point.

The closer the process value is to the set point, the lower the output power. This is similar to backing off on the gas pedal of a car as you approach a stop sign. It keeps the temperature or process value from swinging as widely as it would with simple on-off control. However, when the system settles down, the temperature or process value tends to "droop" short of the set point.

With proportional control the output power level equals (set point minus process value) divided by the proportional band value.

Adjust the proportional band with Proportional **Pb**.



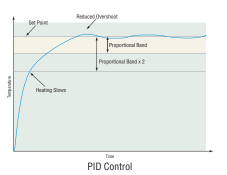
Proportional plus Integral (PI) Control

The droop caused by proportional control can be corrected by adding integral control. When the system settles down, the integral value is tuned to bring the temperature or process value closer to the set point. Integral determines the speed of the correction, but this may increase the overshoot at startup or when the set point is changed. Too much integral action will make the system unstable. Integral is cleared when the process value is outside of the proportional band.

Integral **Int** is measured in minutes per repeat. A low integral value causes a fast integrating action.

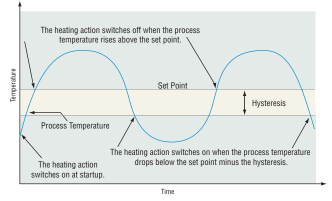
Proportional plus Integral plus Derivative (PID) Control

Use derivative control to minimize the overshoot in a PI-controlled system. Derivative **GE** adjusts the output based on the rate of change in the temperature or process value. Too much derivative will make the system sluggish.



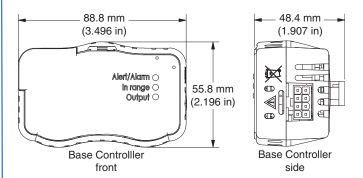
On-Off Control

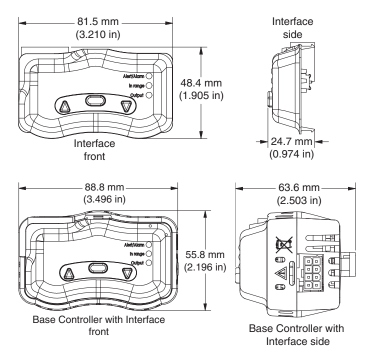
On-off control switches the output either full on or full off, depending on the input, set point and hysteresis values. The hysteresis value indicates the amount the process value must deviate from the set point to turn on the output. Increasing the value decreases the number of times the output will cycle. Decreasing hysteresis improves controllability. With hysteresis set to the lowest value of 3°C or 5°F, the process value would stay closer to the set point, but the output would switch on and off more frequently, and may result in the output "chattering." Both the control mode ([[n]] prompt) and hysteresis ([[n]] prompt) values can be changed either using the front panel or via Modbus communications.



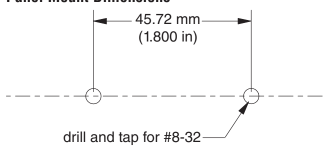
On/Off System Cycles

Mounting the Series EHG SL10

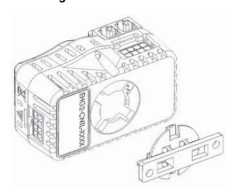




Panel Mount Dimensions



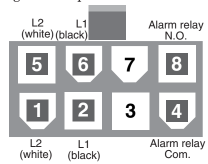
Mounting Bracket



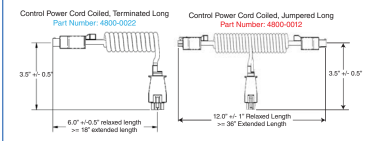
The Series EHG SL10 mounting bracket lets you mount the controller in any of four angles. After disconnecting both wiring connectors, gently rotate the controller counterclockwise until it unlocks from the mounting bracket. Re-orient the controller on the mounting bracket and gently rotate it clockwise until it locks.

Wiring the Series EHG SL10 Power, Thermocouple and Heater Connections

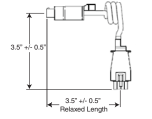
View looking at the top of the controller.

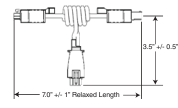


Power and relay connectors

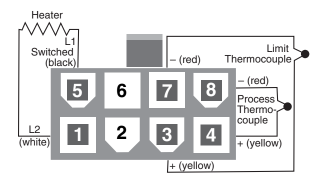


Control Power Cord Coiled, Terminated Short Control Power Cord Coiled, Jumpered Short Part Number: 4800-0021 Part Number: 4800-0011





With the control facing you this connector is on the right side.



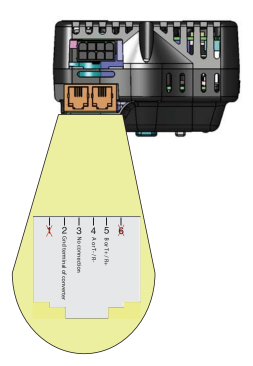
Thermocouple and heater connector

Wiring the Series EHG SL10 Communications Ports

The graphic below reflects the control being held upright with the display facing the holder. As shown, there are two jacks on the top of the communications module (RJ45 like, with 4 pins on each) which can accommodate either a four or six 6 pin modular plug. Communications from a PC to any EHG SL10 controller on the network can be established by connecting it to either of the two available jacks. The other jack can then be connected to other EHG SL10 controllers on the network (32 maximum).

Looking at either of the jacks as shown in the graphic pin identification is from left to right.

- Left most pin, connects to ground terminal of converter
- Second pin from left, no connection
- Third pin from left, connects to converter A or T- / R-
- Right most pin connects to converter B or T+ / R+



Specifications

Power

- Isolated Universal Power Supply: 85 to 264V~ (ac) 50/60Hz
- Up to 2400 W with 10A switching capability

NO-ARC Relay

- 10A switching
- 4.5 million cycles

Environmental

Ambient operating temperature range 0 to 70 °C (32 to 158 °F)

Agency Approvals

- UL® 1998/C-UL®
- CE 60730
- SEMI-S2

Ordering Information

Series EHG SL10 Integrated Temperature Controller

EHG2- CNTL-

0000 basic control (purchased only as part of a heater assembly)

EHG2- MODU-

DISP with display module

COMS with communications module

DSCM with display & communications module

Additional Power Cables

4800-0012: jumpered long cable 4800-0022: terminated long cable 4800-0011: jumpered short cable 4800-0021: terminated short cable

Declaration of Conformity

Series FHG SI 10 Watlow Winona, Inc. 1241 Bundy Blvd. Winona, MN 55987 USA

Declares that the following product:

Designation:

Series EHG SL10 EHG2-CNTL-(0000, DISP, COMS, DSCM) Model Numbers:

Classification: Electronic Thermostat with Integrated Temperature Limiter Protective Control, Control Relay = 2CK, Limit Relay = 2JK, TA Relay = 2B Installation Category II, Pollution degree 2, Software Class B 100 to 240 V~ (ac), 50 or 60 Hz

Rated Supply Source:

IP Code IP20

5 VA Unit power, 10 A Resistive Heater Load Rated Power:

Meets the essential requirements of the following European Union Directives by using the relevant standards show below to indicate compliance

89/336/EEC Electromagnetic Compatibility Directive

EN 60730-1	2001	+ A1-A4	Automatic electrical controls for household and similar
			use
EN 60730-2-9	2002	+ A1	- Temperature Sensing Controls, Class B Emissions
EN 61000-4-2	1996	+ A1, A2	Electrostatic Discharge Immunity
EN 61000-4-3	2006		Radiated Field Immunity
EN 61000-4-4	2004		Electrical Fast-Transient / Burst Immunity
EN 61000-4-5	2006		Surge Immunity
EN 61000-4-6	1996	+ A1, A2, A3	Conducted Immunity
EN 61000-4-8	1994	+ A1	Power frequency magnetic field immunity
EN 61000-4-11	2004		Voltage Dips, Short Interruptions and Voltage
			Variations Immunity
EN 61000-4-28	2000		Variation of power frequency immunity – Level 2
EN 61000-3-2	2006		Harmonic Current Emissions
EN 61000-3-3	2005		Voltage Fluctuations and Flicker
SEMI F47	2000		Specification for Semiconductor Processing Equipment
			Voltage Sag Immunity – Figure R1-1

2006/95/EC Low-Voltage Directive

			_000,0	0/LO LOW VOILING DISCOUVE
	EN 61010-1 surement, requirements	2001		Safety Requirements of electrical equipment for mea- control and laboratory use. Part 1: General
	EN 60730-1	2001	+ A1-A4	Automatic electrical controls for household and similar use
	EN 60730-2-9	2002	+ A1	- Temperature Sensing Controls
	UL 1998		ED.2	Software in programmable components.
Raymond D. Feller III Name of Authorized Representative			esentative	Winona, Minnesota, USA Place of Issue

February 2009 Date of Issue

Signature of Authorized Representative

General Manager
Title of Authorized Representative

Warrantv

The Series EHG SL10 is warranted to be free of defects in material and workmanship for 24 months after delivery to the first purchaser for use, providing that the units have not been misapplied. Since Watlow has no control over their use, and sometimes misuse, we cannot guarantee against failure. Watlow's obligations hereunder, at Watlow's option, are limited to replacement, repair or refund of purchase price, and parts which upon examination prove to be defective within the warranty period specified. This warranty does not apply to damage resulting from transportation, alteration, misuse or abuse.

WARNING: To avoid damage to property and equipment, and/or injury or loss of life, use National Electric Code (NEC) standard wiring practices to install and operate the Series EHG SL10. Failure to do so could result in such damage, and/or injury or death.

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