# SOLO Standard Temperature Controllers - 1/16 DIN

## **SL4848 Series**

#### **Features**

- 1/16 DIN panel size
- PID with Autotune
- Thermocouple, RTD, mA, mV and voltage inputs
- Output #1: Relay, Voltage Pulse, Current or Linear Voltage
- Output #2: Relay or Voltage Pulse for control or Alarm output
- RS-485 communications port
- UL, CUL and CE approvals



Note: A set of mounting clips and a 249  $\Omega$  resistor are included. Extra mounting clips are available (Part Number: <u>SL-CLP-2</u>, Qty: 20 per package)

Output Specifications							
Part Number	Price	Input Voltage	Output #1	Output #2 / Alarm #3*	Alarm #1**	Alarm #2**	
SL4848-RR	\$127.00	110 - 240 VAC	Relay - SPST	Relay - SPST	Relay - SPST	Relay - SPST	
SL4848-VR	\$127.00	110 - 240 VAC	Voltage Pulse	Relay - SPST	Relay - SPST	Relay - SPST	
SL4848-CR	\$127.00	110 - 240 VAC	Current	Relay - SPST	Relay - SPST	Relay - SPST	
<u>SL4848-LR</u>	\$127.00	110 - 240 VAC	Linear Voltage	Relay - SPST	Relay - SPST	Relay - SPST	
<u>SL4848-RR-D</u>	\$127.00	24 VDC	Relay - SPST	Relay - SPST	Relay - SPST	Relay - SPST	
<u>SL4848-VR-D</u>	\$127.00	24 VDC	Voltage Pulse	Relay - SPST	Relay - SPST	Relay - SPST	
SL4848-CR-D	\$127.00	24 VDC	Current	Relay - SPST	Relay - SPST	Relay - SPST	
SL4848-VV	\$127.00	110 - 240 VAC	Voltage Pulse	Voltage Pulse	Relay - SPST	Relay - SPST	
SL4848-CV	\$127.00	110 - 240 VAC	Current	Voltage Pulse	Relay - SPST	Relay - SPST	
SL4848-LV	\$127.00	110 - 240 VAC	Linear Voltage	Voltage Pulse	Relay - SPST	Relay - SPST	

Note: Inputs are sinking, outputs are sourcing.

\*Output #2 can be configured as control output #2 or as Alarm #3

\*\* Alarm #1 and Alarm #2 have a shared common



Scan or click the above QR code to be taken to the SL4848 Series Quick Start Guide



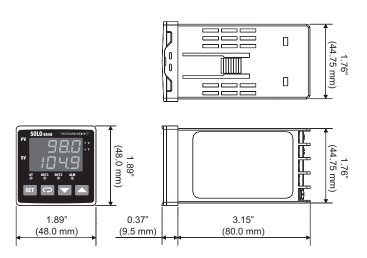
Scan or click the above QR code to be taken to the SOLO Standard Series Manual

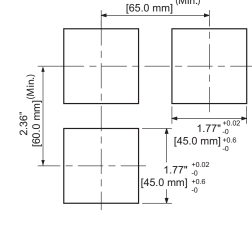
(Min.)

### **Dimensions**

## **Minimum Cutout and Spacing**

2.56"





See our website www.AutomationDirect.com for complete Engineering drawings.

# SOLO Standard Temperature Controllers

## **Overview**

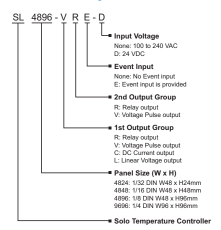
AutomationDirect's SOLO series includes single-loop dual-output temperature controllers that can control both heating and cooling simultaneously. There are four types of control modes: PID, ON/OFF, Ramp/ Soak and Manual. Depending upon the model of controller, the available outputs include relay, voltage pulse, current, and linear voltage. There are up to three alarm outputs available. (The SL4824 series supports only one alarm output.) Select from seventeen alarm types in the initial setting mode. SOLO controllers can accept various types of thermocouple, RTD, or analog inputs. SOLO controllers have a built-in RS-485 interface using Modbus slave (ASCII or RTU) communication protocol.

#### **Features**

- 1/32 DIN, 1/16 DIN, 1/8 DIN, or 1/4 DIN panel size
- 2 line x 4 character 7-segment LED display for Process value (PV): Red color, and Set Point (SV): Green color
- PID control with Autotune (AT) function
- Accepts eleven types of thermocouples, two types of Pt100 RTD temperature sensors, and DC mA, mV, and Volt signals
- Selectable between°F and °C for thermocouple or RTD inputs.
- 0°C to 50 °C operating temperature range
- Up to three alarm groups, each with seventeen available alarm types.
- Four possible control output options depending on model; Relay, Voltage Pulse, Current, and Linear Voltage.
- Baud rates up to 38.4K bps.
- Thermocouple and Platinum RTD sample rates at 400 ms per scan

- Analog sample rate at 150 ms per scan
- 64 levels of Ramp / Soak control
- Two optional Event Inputs available in 1/8 DIN and 1/4 DIN sizes
- UL, CUL, and CE agency approvals

## SOLO Controller Part Number Key



	Specifications Specification Specif			
Input Power Requirements	100 to 240 VAC 50 / 60 Hz or 24 VDC			
Operation Voltage Range	AC: 85 VAC to 264 VAC or DC: 21.6 VDC to 26.4 VDC			
Power Consumption	5 VA Max			
Memory Protection	EEPROM 4K bit, number of writes 100,000			
Control Mode	PID, ON/OFF, Ramp / Soak control or Manual			
Input Accuracy	Less than ± 0.2% full scale (except thermocouple R, S, & B types)  Max ± 3° (thermocouple R, S, & B types)			
Vibration Resistance	10 to 55 Hz, 10 m/s2 for 10 min, each in X, Y and Z directions			
Shock Resistance	Max. 300 m/s2, 3 times in each 3 axes, 6 directions			
Ambient Temperature Range	32°F to 122°F (0°C to 50°C)			
Storage Temperature Range	-4°F to 149°F (-20°C to 65°C)			
Altitude	2000m or less			
Relative Humidity	35% to 80% (non-condensing)			
RS-485 Communication	Modbus slave ASCII / RTU protocol			
Transmission Speed	2400, 4800, 9600, 19.2K, 38.4K bps			
IP Rating	IP65: Complete protection against dust and low pressure spraying water from all directions. (inside suitable enclosure)			
Agency Approvals	UL, CUL, CE (UL file number E311366)			
Pollution Degree	Degree 2 - Normally, only non-conductive pollution occurs.			
Innut Tunco	Temporary conductivity caused by condensation is to be expected			
Input Types	V			
Thermocouple*     Platinum RTD	K, J, T, E, N, R, S, B, L, U, TXK (400 ms per scan)			
	3-wire Pt100, JPt100 (400 ms per scan)			
• Analog	0-50 mV, 0-5V, 0-10V, 0-20 mA, 4-20 mA (sinking) (150 ms per scan)**			
Control Output Options	CLADOA, CDCT was assisting land CA @ CCO VAC			
• Relay (R)	SL4824: SPST max. resistive load 3A @ 250 VAC SL4848: SPST max. resistive load 5A @ 250 VAC SL4896, SL9696: SPDT max. resistive load 5A @ 250 VAC SL4824: SPST max. resistive load 3A @ 30 VDC SL4848: SPST max. resistive load 5A @ 30 VDC SL4896, SL9696: SPDT max. resistive load 5A @ 30 VDC			
• Voltage Pulse (V)	DC 14V Max, output current 40mA Max			
• Current (C)	DC 4-20 mA output (sourcing) (Load resistance: Max 600Ω)			
• Linear Voltage (L)	DC 0-10V (Load resistance Min 1KΩ)			
*Note: Use only ungrounded thermocouples. ** Analog input impedance: 1.8MΩ	•			

# **SOLO Standard Temperature Controller Selection Guide**

		SOI	_O Stan	dard Ten	nperature	Control	ler Selection	Guide						
Series		Part Number	Price	Dimensions	Display	Input Voltage	Control Output 1	Control Output 2	Event Inputs	Alarm Outputs	RS-485 Port			
		<u>SL4824-RR</u>	\$114.00	W - 48mm H - 24mm D - 103mm (1/32 DIN)		100 - 240 VAC	Relay - 3A, SPST			Control Output 2 can be used as Alarm 1				
		<u>SL4824-VR</u>	\$114.00		Two 4-digit PV: 7mm red SV: 6mm green	100 - 240 VAC	Voltage Pulse							
		<u>SL4824-CR</u>	\$114.00			100 - 240 VAC	Current							
SL4824	7 15 1000	<u>SL4824-LR</u>	\$114.00			100 - 240 VAC	Linear Voltage	Relay - 3A, SPST						
		SL4824-RR-D	\$114.00			24 VDC	Relay - 3A, SPST	-						
		<u>SL4824-VR-D</u>	\$114.00			24 VDC	Voltage Pulse							
		SL4824-CR-D	\$114.00			24 VDC	Current							
		<u>SL4848-RR</u>	\$127.00			100 - 240 VAC	Relay - 5A, SPST							
		<u>SL4848-VR</u>	\$127.00			100 - 240 VAC	Voltage Pulse		N/A	Alarm 1 and Alarm 2 are 3A, SPST Relays with a shared common. Control Output 2 can be used as Alarm 3  Alarm 1 and Alarm 2 are 3A, SPST Relays with a shared common.				
		<u>SL4848-CR</u>	\$127.00			100 - 240 VAC	Current	Relay - 5A, SPST						
	Manual II	<u>SL4848-LR</u>	\$127.00	W - 48mm	Two 4-digit	100 - 240 VAC	Linear Voltage							
SL4848	SALD AND ADMINISTRATION OF THE PARTY OF THE	<u>SL4848-RR-D</u>	\$127.00	H - 48mm	PV: 7mm red	24 VDC	Relay - 5A, SPST							
3L4040	18088	<u>SL4848-VR-D</u>	\$127.00	D - 90mm (1/16 DIN)	SV: 7mm green	24 VDC	Voltage Pulse							
		<u>SL4848-CR-D</u>	\$127.00		gioon	24 VDC	Current							
		<u>SL4848-VV</u>	\$127.00			100 - 240 VAC	Voltage Pulse							
		<u>SL4848-CV</u>	\$127.00			100 - 240 VAC	Current							
		<u>SL4848-LV</u>	\$127.00			100 - 240 VAC	Linear Voltage	. 4.00						
	We will	<u>SL4896-RRE</u>	\$138.00	W - 48mm	Two 4-digit	100 - 240 VAC	Relay - 5A, SPDT							
	" SOLO 5 9.2	<u>SL4896-VRE</u>	\$138.00			100 - 240 VAC	Voltage Pulse							
SL4896	100.0	SL4896-CRE	\$138.00	H - 96mm D - 92mm	PV: 10mm red SV: 10mm	100 - 240 VAC	Current	-						
		<u>SL4896-LRE</u>	\$138.00	(1/8 DIN) green	(4/9 DINI) graph 100 240	-								
	-Automobineth	SL4896-RRE-D	\$138.00			24 VDC	Relay - 5A, SPDT	Relay - 5A,		Alarm 1 and Alarm 2 are 3A, SPST Relays.				
		SL9696-RRE	\$163.00			100 - 240 VAC	Relay - 5A, SPDT	SPDT	Event 1	Control Output 2 can be used as Alarm 3				
		<u>SL9696-VRE</u>	\$163.00			100 - 240 VAC	Voltage Pulse	/ E	/ Event					
		SL9696-CRE	\$163.00			100 - 240 VAC	Current		2					
SL9696	* 5 <b>5 5.</b> C	<u>SL9696-LRE</u>	\$163.00	W - 96mm H - 96mm	Two 4-digit PV: 20mm red	100 - 240 VAC	Linear Voltage							
	IF OUT WIT AND UND AND V	SL9696-RRE-D	\$163.00	D - 95mm S\	D - 95mm SV: 13mm	SV: 13mm	D - 95mm SV: 13mm	D - 95mm SV: 13mm	24 VDC	Relay - 5A, SPDT				
	SOLO sens	<u>SL9696-VVE</u>	\$163.00						100 - 240 VAC	Voltage Pulse				
		<u>SL9696-CVE</u>	\$163.00			100 - 240 VAC	Current	Voltage Pulse		Alarm 1 and Alarm 2 are 3A, SPST Relays				
		SL9696-LVE	\$163.00	1		100 - 240 VAC	Linear Voltage	1 0130						

\*Notes: EVENT1 input is a normally open contact input that controls the output(s) of the controller. All controller outputs are disabled when the contact is closed.

EVENT2 input is a normally open contact input that switches the control parameter group between two control parameter groups based on the state of EVENT2. If the contact is open, the primary control parameter group is used for all parameters and outputs. Each temperature setting value has individual control parameters.

Click on the thumbnail or go to <a href="https://www.automationdirect.com/VID-PS-0002">https://www.automationdirect.com/VID-PS-0002</a> for a short introductory video on the SOLO Temperature Controllers.



# SOLO Standard Temperature Controller Selection Guide, continued

## **Available Input Types**

All SOLO temperature controllers support these input types.

Thermocouple Type and Range*					
Input Temperature Sensor Type	Temperature Range				
Thermocouple TXK type	-328 to 1472°F (-200 to 800°C)				
Thermocouple U type	-328 to 932°F (-200 to 500°C)				
Thermocouple L type	-328 to 1562°F (-200 to 850°C)				
Thermocouple B type	212 to 3272°F (100 to 1800°C)				
Thermocouple S type	32 to 3092°F (0 to 1700°C)				
Thermocouple R type	32 to 3092°F (0 to 1700°C)				
Thermocouple N type	-328 to 2372°F (-200 to 1300°C)				
Thermocouple E type	32 to 1112°F (0 to 600°C)				
Thermocouple T type	-328 to 752°F (-200 to 400°C)				
Thermocouple J type	-148 to 2192°F (-100 to 1200°C)				
Thermocouple K type	-328 to 2372°F (-200 to 1300°C)				
*Note: Use only ungrounded thermocouples.					

RTD Type and Range				
Input Temperature Sensor Type	Temperature Range			
Platinum Resistance (Pt100)	-328 to 1112°F (-200 to 600°C)			
Platinum Resistance (JPt100)	-4 to 752°F (-20 to 400°C)			

Voltage Input Type and Input Range				
Voltage Input Type Engineering Range				
0~50mV Analog Input	-999 to 9999			
0V∼10V Analog Input	-999 to 9999			
0V∼5V Analog Input	-999 to 9999			

Current Input Type and Range				
Current Input Type	Engineering Range			
4~20mA Analog Input	-999 to 9999			
0~20mA Analog Input	-999 to 9999			

User Configurable Output Options				
Control Output 1 Control Output 2				
Heating	(Alarm 1)			
Cooling	(Alarm 1)			
Heating	Cooling			
Cooling	Heating			

Mounting Clips							
Series	Part Number	Pkg. Qty.	Price				
SL4824	SL-CLP-1	8	\$12.00				
SL4848							
SL4896	SL-CLP-2	20	\$9.00				
SL9696							



# **SOLO® Standard Process and Temperature Controllers**



# Choose from 30 models

## **SOLO Standard Series Controllers**

The powerful SOLO® Standard series of temperature process controllers take a signal from a temperature device, such as a thermocouple or RTD, or from a pressure/ flow/ level sensor, and maintain a setpoint using an output signal (relay, voltage pulse, current, or linear voltage depending on model). SOLO Standard series support four control modes: PID, ON/OFF, Ramp/Soak and Manual.

With the SOLO® Standard series, you get:

- Precise control
- Flexible connectivity
- The right size to fit your application
- An unbeatable price that includes free award-winning technical support
- AC powered or 24VDC models

## Universal inputs

All SOLO Standard series controllers support 13 temperature input types and 5 analog input types, and with a few simple steps from the industry's best installation documentation, and your process will be up and running in no time.



Simple pushbutton navigation programming, or download the FREE software from our Website for programming and monitoring the SOLO controllers.

# Select the $\mathbf{50L0}^\circ$ standard controller that best fits your application

SOLO brand controllers offer you outstanding features at unbeatable prices:

- 4 standard DIN sizes with a dual 4-digit, 7-segment displays for Process Variable and Setpoint
- Dual output control for heating and cooling
- Built-in PID with Autotuning (AT) function for fast and easy startups

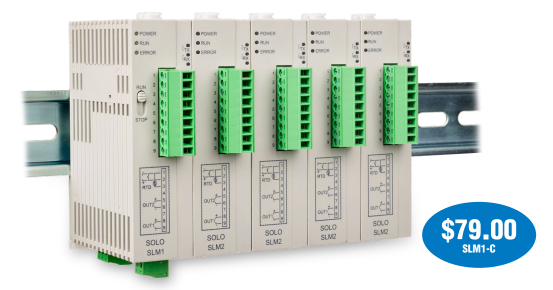
- Universal inputs, including T/C, RTD, and DC voltage, are standard on all controllers, mA and mV are standard on all SL models
- Flexible control modes to fit your process include PID, On/Off and Manual for all controllers and Ramp/Soak for SL models
- IP65 environmental rating (when mounted in appropriate enclosures)

Features	1/32 DIN SL4824	1/16 DIN SL4848	1/8 DIN SL4896	1/4 DIN SL9696
Display of PV & SP	Yes	Yes	Yes	Yes
RS-485, MODBUS RTU/ASCII	Yes	Yes	Yes	Yes
Two Separate Event Inputs	No	No	Yes	Yes
Dual Outputs for Heating & Cooling Loops	Yes	Yes	Yes	Yes
Available Alarms Groups	1	3	3	3
Auto Tuning Capability	Yes	Yes	Yes	Yes
Universal Inputs (T/C, RTD, mV & mA)	Yes	Yes	Yes	Yes
	go to page P5-10	go to page PS-11	go to page PS-12	go to page PS-13

# **Modular Temperature Controllers**

# **\$0L0**<sup>®</sup> Modular Temperature Controllers

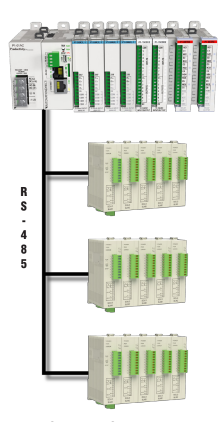
SOLO modular temperature controllers consist of one control module and up to seven expansion modules to support up to eight independent control loops. Each module accepts thermocouple, RTD, mA, mV, or voltage inputs and provide two outputs for alarming or PID, On/Off, Ramp/Soak, or manual control modes.



### **Features**

- Compact modular multi-loop temperature control system
- Up to eight temperature control loops
- PID, On/Off, Ramp/Soak, or manual control modes
- Process variable retransmission on current or voltage models
- 24 VDC operating voltage
- · Voltage, current, voltage pulse, or relay outputs (depending on model)
- 12 alarm modes
- · Additional relay output on all models
- Modbus ASCII/RTU communication via RS-485
- · Free downloadable SL-SOFT configuration and monitoring software





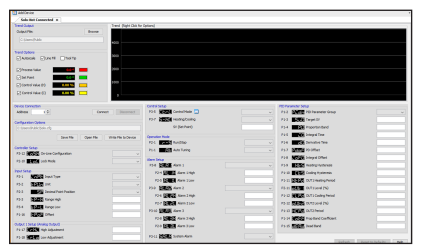
Use a PLC, HMI, or PC to collect data from the controllers and then have your program trigger events based on the values



# **Simple Configuration and Control**

## FREE configuration and monitoring software

That's right, FREE! Configuration and monitoring software (SL-SOFT, Version 3.0 downloadable from our Web site) allows you to configure each controller with ease and gives you data analysis capabilities for up to 16 units simultaneously.



FREE software that's easy-to-use and intuitive, with a GUI that make setting up the SOLO series of temperature controllers a breeze. (Download at http://support.automationdirect.com/downloads.html)

# Process control setup made easy

All units support RS-485 serial communications (up to 38.4K bps), which allows you to use the free configuration software [SL-SOFT] to configure and monitor multiple SOLO controllers using Modbus RTU or Modbus ASCII protocols. For even simpler setup, the controller can be configured manually with the user-friendly keypad on each unit.

## Collect and act on data

Using RS-485 communications, the SL-SOFT utility provides the ability to monitor and log historical data, using the built-in trending graph, from up to 16 devices and save it to a file.

#### Connect to other hardware

The RS-485 communications of the SOLO Temperature Controller can also provide connection to any HMI, PC or PLC supporting industry-standard Modbus RTU or Modbus ASCII protocol. This allows you to collect, monitor and have your application react to data being read from the SOLO controllers.

#### PLC Connection

Use a PLC to collect data from the controllers and then have your program trigger events based on the values

#### **HMI Connection**

Use an operator interface to collect data and monitor your process.

#### PC Connection

Use a PC to configure and monitor your SOLO controllers with SL-SOFT. Use the trending graph to monitor and log historical data.

