-SOLO-3505 HUTCHINSON ROAD Quick Start Guide CUMMING, GA 30040-5860 SOLO Temperature Controller SL4848 Series

This Quick Start Guide provides basic information on setting up the SOLO temperature controller. For advanced setup and communication control as well as free configuration software visit the AutomationDirect web site at www.AutomationDirect.com.

Product Support and Configuration Software

- For product support, specifications, and installation troubleshooting, a complete User Manual can be downloaded from the On-line Documentation area of the AutomationDirect web site.
- For additional technical support and questions, call our Technical Support team @ 1-800-633-0405 or 770-844-4200.

 Configuration software for the SOLO controller is available for free download at www.AutomationDirect.com. The software allows communication and programming for up to four controllers at the same time. Parameters, process values, set points and temperature changes can be monitored with the software. The setup data can be uploaded to the user's PC via RS-485 communication. The user can monitor the temperature changes of the controllers from the "PV Monitor" Display.

1 Safety Information

<u>WARNING</u>: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additiona se call us at 1-800-633-0405 or 770-844-4200 information, plea

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WARNING! Electric shock danger

To prevent electric shock, do not touch the AC terminals while the power is supplied to the controller.

This controller is an open-type temperature controller. Make sure to evaluate any dangerous application in which a ıs human injury or seri us property damage may occur

- 1. Always use recommended solder-less terminals: Fork terminal with insolation (M3 screw, width is 7.0mm, hole (4kgfcm). Applicable wire: Solid/twisted wire of 2 mm, 12AWG to 24AWG. Choose AutomationDirect part numbers BM-00120, BM-00220 or BM-00320 depending on wire size. Be sure to tighten them properly.
- 2. Protect the controller from dust or foreign objects to prevent controller malfunction.
- 3. Do not modify or disassemble the controller.
- 4. Do not connect anything to the "Not used" terminals. (5)
- 5. Make sure all wires are connected correctly.
- 6. Do not install and/or use the controller in places subject to: (a) Dust or corrosive gases and liquid. (b) High humidity (c) Vibration and shock. (d) EMI / RFI (e) high temperature
- 7. Turn power off when wiring or changing a temperature sensor
- 8. Be sure to use wires that match the thermocouple types when extending or connecting the thermocouple wires
- 9. Use wires with correct resistance when extending or connecting a platinum resistance thermometer (RTD). 10. Keep the wire as short as possible when wiring a platinum resistance thermometer (RTD) to the controller and route power wires as far as possible from load wires to prevent interference and induced noise.
- 11. This controller is an open-type unit and must be placed in an enclosure away from high temperature, humidity
- dripping water, corrosive materials, airborne dust and electric shock or vibration 12. Make sure power cables and signals from instruments are all installed properly before energizing the controller
- erious damage may occur. 13. To prevent electric shock, do not touch the terminals in the controller or try to repair the controller when power is applied
- 14. Use a soft, dry cloth to clean the controller. Do not use acid or alkaline liquids for cleaning.
- 15. This instrument is not furnished with a power switch or fuse. Therefore, if a fuse or power switch is required, install the protection close to the instrument, Recommended fuse rating; Rated voltage 250 V, Rated current 1 A, Fuse type: Time-lag fuse
- 16. Note: This controller does not provide overcurrent protection. Use of this product requires that suitable overcurrent protection device(s) must be added to ensure compliance with all relevant electrical standards and codes. (Rated 250 V, 15 Amps max). A suitable disconnecting device should be provided near the controller in the end-use installation

2 General Description

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

• 1/16 DIN panel size

- 2 line x 4 character 7-segment LED display for Process Value (PV): Red color, and Set Point (SV): Green color
- Auto Tuning (AT) function with PID control
 - · Selectable between °C and °F for thermocouple or RTD inputs
 - 0 to 50 °C (32 to 122 °F) operating temperature range
 - UL, CUL and CE agency approvals

3 Specifications

Specifications				
Input Power Requirements	100 to 240 VAC 50 / 60 Hz or 24 VDC			
Operation Voltage Range	85 to 264 VAC or 21.6 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				
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. Temporary conductivity caused by condensation is to be expected.			
Input Types				
 Thermocouple* 	K, J, T, E, N, R, S, B, L, U, TXK (Sampling Rate: 400 ms / per scan)			
Platinum RTD	3-wire Pt100, JPt100 (Sampling Rate: 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				
• Relay (R)	SPST max. resistive load 5A @ 250 VAC			
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 ** Analog input impedance: 1	thermocouples.			

*Note: The supplied 249 ohm resistor should be installed as shown in the terminal wiring diagrams in section 7 for current input operation.

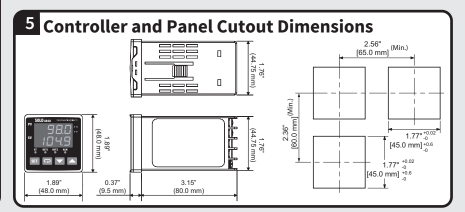
Part Number Input Voltage Output #1		Output #2 / Alarm #3*	Alarm #1**	Alarm #2**	
SL4848-RR	100 - 240 VAC	Relay - SPST	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-VR	100 - 240 VAC	Voltage Pulse	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-CR	100 - 240 VAC	Current	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-LR	100 - 240 VAC	Linear Voltage	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-RR-D	24 VDC	Relay - SPST	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-VR-D	24 VDC	Voltage Pulse	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-CR-D	24 VDC	Current	Relay - SPST	Relay - SPST	Relay - SPST
SL4848-VV	100 - 240 VAC	Voltage Pulse	Voltage Pulse	Relay - SPST	Relay - SPST
SL4848-CV	100 - 240 VAC	Current	Voltage Pulse	Relay - SPST	Relay - SPST
SL4848-LV	100 - 240 VAC	Linear Voltage	Voltage Pulse	Relay - SPST	Relay - SPST

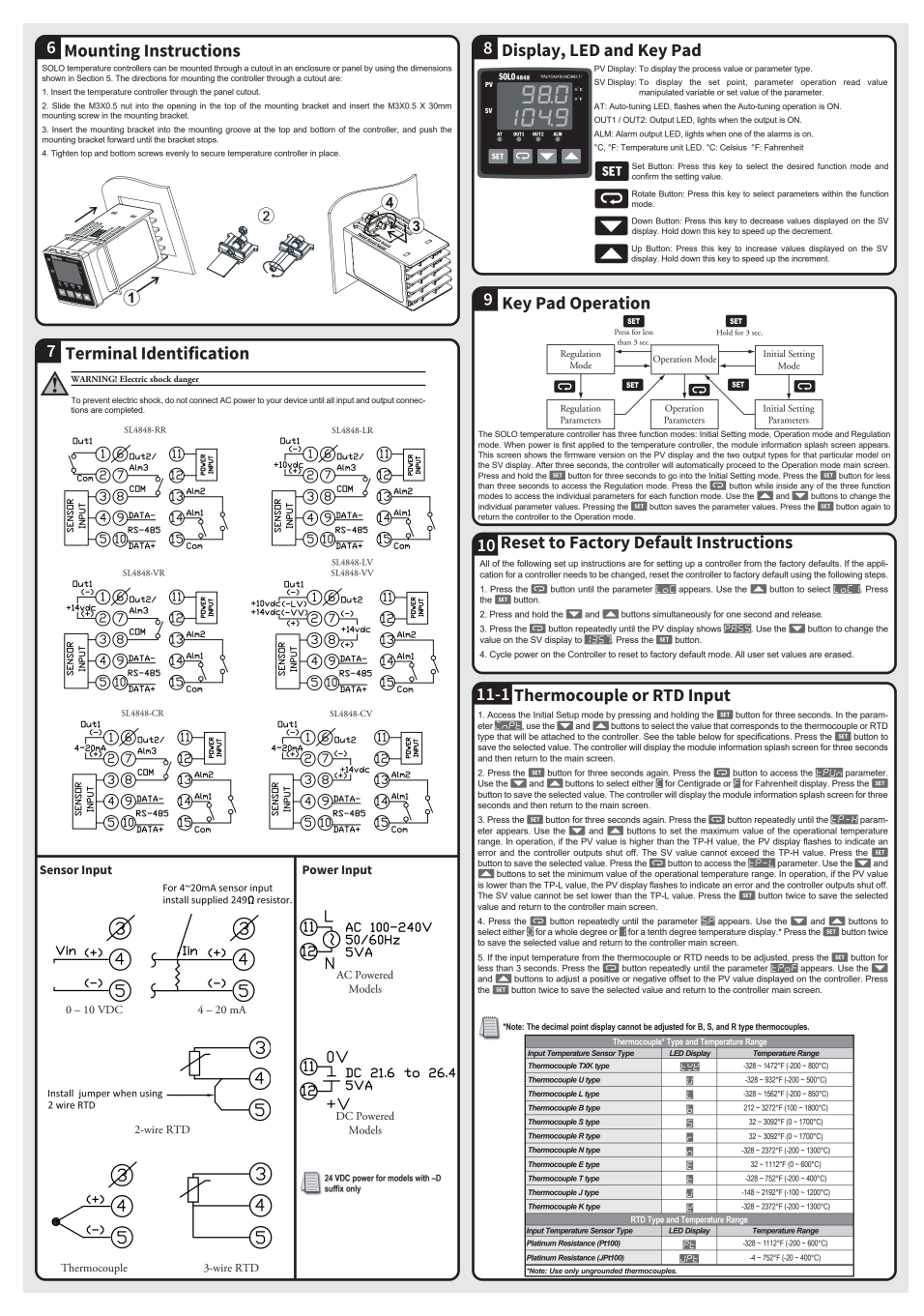
4 Box Contents and Unpacking Instructions

• Unpack the SOLO temperature controller from its shipping carton. Included in the carton is the temperature controller, mounting brackets plus hardware and this Quick Start Guide.

- Inspect all equipment for completeness. If anything is missing or damaged, immediately call the AutomationDirect returns department @ 1-800-633-0405.
- Inspect the part number to ensure the model received matches the output type required.







11-2 Voltage Input

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. In the parameter **CRPE**, use the **N** and **N** buttons to select the value that corresponds to the voltage input that will be applied to the controller. See the table for voltage specifications. Press the selected value. The controller will display the module information splash screen for three seconds and then return to the main screen.

2. Press the sti button for three seconds again. Press the c button to access the parameter P-H. Use the and buttons to select the high engineering value that corresponds to the maximum voltage signal that will be applied to the input of the controller. For example, if the solution to save the selected value. Press the button to access the parameter P-L. Use the and buttons to select the low engineering value that corresponds to the minimum voltage signal that will be applied to the input of the controller. For example, if the solution to save the selected value. Press the putton to access the parameter P-L. Use the and buttons to select the low engineering value that corresponds to the minimum voltage signal that will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution to access the parameter present will be applied to the input of the controller. For example, if the solution two presents are solution to access the parameter present will be applied to the input of the controller. For example, if the solution two presents are solution to access the selected value and return to the controller main screen.

3. Press the 🖸 button repeatedly until the parameter 🚰 appears. Use the 🔽 and 🔼 buttons to select 🗓, 🗓 cr 🖥 to indicate the position of the decimal point for the PV and SV values on the controller. Press the 💷 button twice to save the selected value and return to the controller main screen.

4. If the voltage input PV value displayed on the controller needs to be adjusted, press the set button for less than 3 seconds. Press the D button repeatedly until the parameter PD appears. Use the and buttons to adjust a positive or negative offset to the PV value displayed on the controller. Press the set button twice to save the selected value and return to the controller main screen.

Voltage Input Type and Input Range				
Voltage Input Type	LED Display	Engineering Range		
0~50mV Analog Input	กับ	-999 ~ 9999		
0V~10V Analog Input	ы Ю	-999 ~ 9999		
0V~5V Analog Input	uS	-999 ~ 9999		

11-3 Current Input

1. Install the supplied 249 ohm resistor between terminal #4 and #5.

2. Access the Initial Setup mode by pressing and holding the **SET** button for three seconds. In the parameter **COPE**, use the **COPE** and **COPE** buttons to select the value that corresponds to the current input that will be applied to the controller. See the table for current specifications. Press the **SET** button to save the selected value. The controller will display the module information splash screen for three seconds and then return to the main screen.

3. Press the **ST** button for three seconds again. Press the **CD** button repeatedly until the parameter **CP-H** appears. Use the **N** and **A** buttons to select the high engineering value that corresponds to the maximum current signal that will be applied to the input of the controller. For example, if the **RH** 4-20mA input is to be used, this is the value the controller will display when the input equals 20mA. Press the **ST** button to save the selected value. Press the **O** button to access the parameter **CP-H**. Use the **N** and **A** buttons to select the low engineering value that corresponds to the minimum current signal that will be applied to the input equals 20mA. Press the **ST** button to save the selected value. Press the **O** button to access the parameter **CP-H**. Use the **N** and **A** buttons to select the low engineering value that corresponds to the minimum current signal that will be applied to the input of the controller. For example, if the **RH** 4-20mA input is to be used, this is the value the controller will display when the input equals 4mA. Press the **ST** button twice to save the selected value and return to the controller main screen.

4. Press the 💽 button repeatedly until the parameter 🚰 appears. Use the 🔽 and 🔼 buttons to select 🖳 🖫 e or 🖥 to indicate the position of the decimal point for the PV and SV values on the controller. Press the 🛐 button twice to save the selected value and return to the controller main screen.

5. If the current input PV value displayed on the controller needs to be adjusted, press the st button for less than 3 seconds. Press the c button repeatedly until the parameter **Por** appears. Use the **v** and **buttons to adjust a positive or negative offset to the PV value displayed on the controller. Press the selected value and return to the controller main screen.**

Current Input Type and Range			
Current Input Type	LED Display	Engineering Range	
4~20mA Analog Input	ลี่สุน		
0~20mA Analog Input	78C	-999 ~ 9999	

12-1 PID Control Setup

Note: Select the desired control mode before beginning PID Control Setup.

There are four groups for storing PID parameters, **PLG1** (PID0) - **PLG2** (PID3). Press the **SET** button for less than three seconds and press the **CD** button repeatedly until the parameter **PLG2** appears. Use the **CD** and **CD** buttons to select which group to use for storing the PID parameters. Press the **SET** button to confirm the setting. The groups **PLG2** - **PLG3** can be individually set up with different SV values to be used in the control process. If the group **PLG4** is selected, the controller will automatically select the most useful PID parameters based on the current temperature setting and the SV value set in each PID group.

The parameters for PID can be auto-tuned using the PL parameter. Access this parameter by pressing the St button for less than three seconds. Use the button to turn the auto-tune feature PL Press the St button to save the value. Optimal PID values are automatically determined with the auto-tune feature. PID operation can also be controlled by programming the individual PL, and parameters for each PID group. Access these parameters by pressing the St button for less than three seconds and press the button repeatedly until the parameter parameter parameter corresponds to the PID group ou are programming. Use the and buttons to change the value for the Proportional band if desired and press the St button to save the value. Press the button to access the parameter. Use the and buttons to change the value for the lntegral time if desired and press the St button to save the value for the Derivative time if desired and press the and buttons to change the value for the Derivative time if desired and press the and buttons to change the value for the Derivative time if desired and press the save the value and press the save the value for the controller main screen.

12-2 Heating Loop with PID Control

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter [er] appears. Confirm the default value Per is selected for PID control. Press the co button to access the parameter [er]. Confirm the default value HERE is selected for controlling a heating loop. Press the set button to return to the controller main screen.

2. Press the 🖸 button to access the parameter -5. Verify that the default value - is selected. Press the set button to return to the controller main screen.

3. Refer to Section 12-1 of this Quick Start Guide to set up the PID control parameters.

4. If the temperature controller's output #1 is discrete, access the regulation mode again by pressing the set button for less than three seconds. Press the D button repeatedly until the parameter HEPE appears. Use the M and buttons to set the time period in seconds for the heating control. Press the set button twice to save the value and return to the controller main screen.

12-3 Heating Loop with ON / OFF Control

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter **Ert** appears. Use the **v** and **buttons to select one** for ON / OFF control. Press the **set** button to save the value. Press the **v** button to access the parameter **Ert**. Confirm the default value **HERE** is selected for controlling a heating loop. Press the **set** button to return to the controller main screen.

2. Press the 🖸 button to access the parameter **F-5**. Verify that the default value **FUn** is selected. Press the **st** button to return to the controller main screen.

3. Press the set button for less than three seconds to access the parameter HES. Use the value and values to enter hysteresis. This is the amount the PV must go below the SV before the controller output turns on. Press the set button twice to save the selected value and return to the controller main screen.

12-4 Cooling Loop with PID Control

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter **Ent** appears. Confirm the default value **Pic** is selected for PID control. Press the **C** button to access the parameter **S-HE**. Use the **D** button to select **Cont** for controlling a cooling loop. Press the **SE** button twice to save the value and return to the controller main screen.

2. Press the 💬 button to access the parameter 🚝. Verify that the default value 👘 is selected. Press the 💷 button to return to the controller main screen.

3. Refer to Section 12-1 of this Quick Start Guide to set up the PID control parameters.

4. If the temperature controller's output #1 is discrete, access the regulation mode again by pressing the set button for less than three seconds. Press the c button repeatedly until the parameter *LPd* appears. Use the and buttons to set the time period in seconds for the cooling control. Press the set button twice to save the value and return to the controller main screen.

12-5 Cooling Loop with ON / OFF Control

3. Press the set button for less than three seconds to access the parameter EES. Use the **v** and **v** buttons to enter hysteresis. This is the amount the PV must go above the SV before the controller output turns on. Press the set button twice to save the selected value and return to the controller main screen.

12-6 Dual Heating / Cooling Loop with PID Control

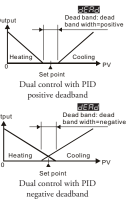
1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter bert appears. Confirm the default value confirm the default value confirmed is selected for PID control. Press the confirmed button to access the parameter bert. Use the button to select for controlling a dual heating / cooling loop. This parameter sets the heating control to output #1 and the cooling control to output #2. Press the set button twice to save the value and return to the controller main screen.

2. Press the 🖸 button to access the parameter -5. Verify that the default value - is selected. Press the st button to return to the controller main screen.

3. Refer to Section 12-1 of this Quick Start Guide to set up the PID control parameters

4. If the temperature controller's output #1 is discrete, access the regulation mode again by pressing the **St** button for less than three seconds. Press the **C** button repeatedly until the parameter **H_PP** appears. Use the **C** and **C** buttons to set the time period in seconds for output #1, the heating control. Press the **St** button to save the value. If the temperature controller's output #2 is discrete, press the **C** button repeatedly until the parameter **H_PP** appears. Use the **C** and **C** button to save the value. If the temperature controller's output #2 is discrete, press the **C** button repeatedly until the parameter **H_PP** appears. Use the **C** and **C** buttons to enter the cycle period in seconds for output #2, the cooling output. Press the **St** button twice to save the value and return to the controller main screen.

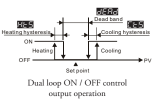
5. Optional regulation parameters can be programmed for a second control output. If this is desired, access the regulation mode again by pressing the **ST** button for less than three seconds. Press the **ST** button repeatedly until the parameter **ST** appears. This value **ST** button repeatedly until the parameter **ST** appears. This value allows the cooling control to have a different proportional setting than the heating loop. The heating loop proportional band setting for the cooling loop control. Use the **ST** button to save the selected value. Press the **ST** button to access the parameter **ST**. Use the **ST** buttons to change this value if desired. Press the **ST** button to save the selected value. Press the **ST** button to access the parameter **ST**. Use the **ST** buttons to enter a deadband zone value around the setpoint where the output is not effected by the proportional control value. As long as the PV remains within the deadband zone the output to be on within the deadband zone. Press the **ST** button twice to save the value and return to the controller main screen.



12-7 Dual Heating / Cooling Loop with ON / OFF Control

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter **[ErL]** appears. Use the **and buttons to select arrof** for ON / OFF control and press the set button to save the selected value. Press the **button to access** the parameter **5-H**. Use the **button to select H C** for controlling a cooling / heating loop. This parameter sets the heating control to output #1 and the cooling control to output #2. Press the **SET** button twice to save the value and return to the controller main screen.

2. Press the 💬 button to access the parameter 📇. Verify that the default value 👘 is selected. Press the 💷 button to return to the controller main screen.



4. Optional regulation parameters can be programmed for additional dual loop control. If this is desired, access the regulation mode again by pressing the str button for less than three seconds. Press the putton repeatedly until the parameter appears. Use the and buttons to enter a deadband zone value around the setpoint where the output is not on. The PV must go beyond the deadband range in order for either the heating or cooling output to turn on. Press the str button twice to save the selected value and return to the controller main screen.

12-8 Dual Cooling / Heating Loop with PID Control

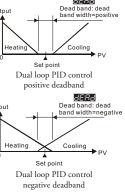
1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter Lert appears. Confirm the default value control is selected for PID control. Press the control to access the parameter <u>5-HC</u>. Use the <u>button to select <u>HCC</u> for controlling a dual cooling / heating loop. This parameter sets the cooling control to output #1 and the heating control to output #2. Press the <u>set</u> button twice to save the value and return to the controller main screen.</u>

2. Press the **Co** button to access the parameter **Co**. Verify that the default value **C** is selected. Press the **st** button to return to the controller main screen.

3. Refer to Section 12-1 of this Quick Start Guide to set up the PID control parameters.

4. If the temperature controller's output #1 is discrete, access the regulation mode again by pressing the set button for less than three seconds. Press the D button repeatedly until the parameter **P** appears. Use the and buttons to set the time period in seconds for the cooling output. Press the set button to save the value. If the temperature controller's output #2 is discrete, press the button repeatedly until the parameter **P** appears. Use the and buttons to enter the cycle period for output #2, the heating output. Press the set button twice to save the value and return to the controller main screen.

5. Optional regulation parameters can be programmed for additional of dual loop control. If this is desired, access the regulation mode again by pressing the **ST** button for less than three seconds. Press the **D** button repeatedly until the parameter **ST** appears. This value allows the heating control to have a different proportional setting is multiplied by the **ST** value to create a proportional band setting for the heating loop control. Use the **ST** automs to change this value if desired. Press the **ST** button to save the selected value. Press the **ST** button to access the parameter **ST**. Use the **ST** of **ST** use the output is not effected by the proportional control value. As long as the PV remains within the deadband zone the output is not affected by the proportional and derivative controls ignore the deadband setting and may cause the output to be on within the deadband zone. Press the **ST** button twice to save the value and return to the controller main screen.

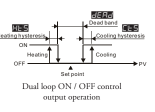


12-9 Dual Cooling / Heating Loop with ON / OFF Control

1. Access the Initial Setup mode by pressing and holding the SET button for three seconds. Press the button repeatedly until the parameter [Lrl] appears. Use the and buttons to select and for ON / OFF control and press the SET button to save the selected value. Press the button to access the parameter S-H[. Use the button to select H2[] for controlling a cooling / heating loop. This parameter sets the cooling control to output #1 and the heating control to output #2. Press the SET button twice to save the value and return to the controller main screen.

2. Press the C button to access the parameter **-5**. Verify that the default value **-Un** is selected Press the **S** button to return to the controller main screen.

3. Press the set button for less than three seconds to access the parameter HES. Use the and buttons to enter hysteresis for output #2, the heating control. This is the amount the PV must go below the SV before the controller output turns on. Press the set button to access the parameter ES. Use the and buttons to enter hysteresis for output #1, the cooling control. This is the amount the PV must go above the SV before the controller output turns on. Press to enter hysteresis for output #1, the cooling control. This is the amount the PV must go above the SV before the controller output turns on. Press the selected value and return to the controller main screen.



4. Optional regulation parameters can be programmed for additional dual loop control. If this is desired, access the regulation mode again by pressing the str button for less than three seconds. Press the cbutton repeatedly until the parameter control appears. Use the control and context and the setpoint where the output is not on. The PV must go beyond the deadband range in order for either the heating or cooling output to turn on. Press the str button twice to save the selected value and return to the controller main screen.

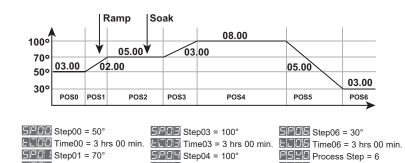
12-10 Ramp / Soak Control

E I Time01 = 2 hrs 00 min.

5PG2 Step02 = 70°

1. Access the Initial Setup mode by pressing and holding the set button for three seconds. Press the button repeatedly until the parameter bert appears. Use the and buttons to select Prob for Ramp / Soak control. Press the set button to save the selected value. Press the button to access the parameter Pret. Eight different Ramp / Soak patterns are possible with the Solo Temperature Controller. Use the and buttons to select pattern number 0 through 7 for programming. Press the set button to save the selected value.

2. The chart below illustrates an example of a seven step Ramp / Soak pattern (Pattern 0). Press the button to access the parameter **FFI**. Use the **and buttons** to select a setting value temperature for step 00 and press the **S1** button to save the value. Press the **button** to access the parameter **button** to access the parameter **button** to save the value. Press the **button** to access the parameter **button** to access the parameter **button** to save the value. Press the **button** to access the parameter **button** to access the parameter **button** to save the value. Press the **co** button to access the parameter **button** to access the parameter **button** to select the last step to be completed by the Ramp /Soak pattern. For example, if **button** to access the parameter **button button** to access the parameter **button** to access the parameter **button button** to access the parameter **button button** to access the parameter **button button button** to access the parameter **button button b**



E I I Time04 = 8 hrs 00 min.

5PD5 Step05 = 30°

ECC2 Time02 = 5 hrs 00 min. ECC5 Time05 = 5 hrs 00 min.

Cycle times = 0

LLOU Link = OFF

12-11 Manual Control

1. Access the Initial Setup mode by pressing and holding the stip button for three seconds. Press the button repeatedly until the parameter **Errt** appears. Use the **v** and **buttons to select FRAU** for manual control. Press the **stip button twice to save the selected value and return to the controller main** screen.

2. Press the 💽 button to access the parameter **DIE**. Use the 🔪 and **L** buttons to set a value between **II** and **L** button to access the parameter **DIE**. Use the **L** and **L** buttons to set a value of **L** buttons to set a value of **L** buttons to set a value of **L** button the output on 20% of the time. A value of **L** button the output on 100% of the time. A manually controlled analog output value is a percentage of the analog signal. For example, if the controller has a 4-20mA current output, a setting of **L** would mean that the output would be 4mA. The output would be 20mA with a setting of **L** button to save the selected value. For dual output control, press the **C** button to access the **D** parameter **DIE**. Use the **L** and **L** buttons to set a value between **L** and **L** button to the controller main screen.

13 Alarm Outputs

There are up to three groups of alarm outputs (ALA1, ALA2, ALA3*). Each alarm group can be programmed for one of seventeen different alarm types. To set up the first alarm output, press the set button for three seconds. Press the c button repeatedly until the parameter **RLR** appears. Use the button to choose the set value for the desired alarm type. Refer to the chart below for alarm type information. Press the set button to save the selected value. If additional alarm outputs are required press the button to proceed to **RLR** and/or **RLR***. Follow the same procedure to program these additional alarms. When the desired alarms are programmed, press the set button repeatedly until the controller returns to the main screen.

The alarm output limits are controlled by the parameters Rend and Rend, where "n" corresponds to the alarm output group chosen. After selecting the desired alarm group(s), press the D button repeatedly until the parameter Rend and/or Rend appears. Use the and D buttons to enter the high and/or low values for each group of alarm outputs selected. Press the SET button to save each selected value. Press the SET button again to return to the controller main screen.

ALA1 and ALA2 are both SPST resistive load 3A @ 250 VAC, normally open relay outputs. ALA3 uses the same output as output #2 and is the same type of output.

*Note: When output #2 is used, ALA3 is disabled. ALA3 is available only for single output loop control.

Set Value	Alarm Type	Alarm Output Operation
0	Alarm function disabled	Output is OFF
1	Deviation upper and lower limit: This alarm output activates when the PV value is higher than the setting value SV + ALnH or lower than the setting value SV - ALnL.	ON OFF SV-ALnL SV SV + ALnH
2	Deviation upper-limit: This alarm output activates when the PV value is higher than the setting value SV + ALnH.	OFF
3	Deviation lower limit: This alarm output activates when the PV value is lower than the setting value SV - ALnL.	OFF SV-ALnL SV
4	Reverse deviation upper and lower limit: This alarm output activates when the PV value is in the range of the setting value SV+ ALnH and the setting value SV - ALnL.	ON OFF SV - ALnL SV SV + ALnH
5	Absolute value upper and lower limit: This alarm output activates when the PV value is higher than the setting value ALnH or lower than the setting value ALnL.	OFF ALnL ALnH
6	Absolute value upper-limit: This alarm output activates when the PV value is higher than the setting value ALnH	ON OFF
7	Absolute value lower limit: This alarm output activates when the PV value is lower than the setting value ALnL	OR OFF
8	Deviation upper and lower limit with standby sequence: This alarm output activates when the PV value reaches the set point (SV value) and the reached value is higher than the setting value SV + ALnH or lower than the setting value SV - ALnL.	OFF SV - ALNL SV SV + ALNH
9	Deviation upper limit with standby sequence: This alarm output activates when the PV value reaches the set point (SV value) and the reached value is higher than the setting value SV+ ALnH.	ON OFF SV SV + ALnH
10	Deviation lower limit with standby sequence: This alarm output activates when the PV value reaches the set point (SV value) and the reached value is lower than the setting value SV - ALnL.	OFF SV-ALNL SV
11	Hysteresis upper-limit alarm output: This alarm output activates when the PV value is higher than the setting value SV + ALnH. This alarm output is OFF when the PV value is lower than the setting value SV + ALnL.	ON OFF
12	Hysteresis lower-limit alarm output: This alarm output activates when the PV value is lower than the setting value SV- ALnH. This alarm output is OFF when the PV value is higher than the setting value SV - ALnL.	OR OFF SV - ALnH SV - ALnL SV
13	N/A	
	Ramp / Soak Program Alarms	
14	This alarm activates when the Ramp / Soak program has ended.	
15	This alarm activates while the program is in RAMP UP status.	
16	This alarm activates while the program is in RAMP DOWN status.	
17	This alarm activates while the program is in SOAK status.	
18	This alarm activates while the program is in RUN status.	
Note:	ALnH includes AL1H, AL2H and AL3H. ALnL includes AL1L, AL2L and AL3	L.

14 Error Display Information

The chart below shows the possible error displays on the Solo temperature controller.

Display Position	Display	Meaning	Cause	Corrective Action	
PV	ь 160	Initialization PV = Firmware version	The controller is in the initialization	The Solo controller displays this information for a few second after power up. If the controller continues	
sv	[r	SV = Module type	process.	displaying this information, check the input wiring. If the pr lem still exists, replace the sensor or the controller.	
PV	no	No sensor input	The input terminals	Check the input wiring. If the problem still exists, replace th	
SV	Cont		are open.	sensor or the controller.	
PV	Err	Input error	The controller cannot	Check the sensor and the input wiring. If the problem still	
SV	īnPt	input circi	read the input value	exists, replace the sensor or the controller.	
PV	Err	EEPROM error	There is an error with	Cycle the power to the Solo controller. If the problem still	
sv	Proñ	EEI KOMIGIIO	the EEPROM	exists, replace the controller.	
PV	Flashing PV	PV out of range	The PV is out of	Check the PV range. The parameters $EP-H$ and $EP-$ define the range. Refer to section 12-1, 12-2 or 12-3 for direct	
sv	l laoning i v	i v out of fallige	range	tions on how to access these parameters.	