# 1/16 & 1/32 DIN TEMPERATURE CONTROLLER **MANUAL (59423-6)**

## **MECHANICAL INSTALLATION**

The Controllers are designed to be mounted either in a 1/16 or a 1/32 DIN panel cutout. The units are sleeve mounted with the front bezel assembly rated NEMA4/IP66 provided that: the panel is smooth and the panel cutout is accurate;

the mounting instructions are carefully followed

#### **DIN PANEL CUTOUT**

1/16 DIN: 45.0mm +0.6 / 0.0 wide, 45.0mm +0.6 / 0.0 high 1/32 DIN: 45.0mm +0.6 / -0 wide, 22.2mm +0.3 / -0 high Maximum panel thickness 9.5mm Minimum spacing 20mm vertical, 10mm horizontal

#### MOUNTING

To mount a Controller proceed as follows:

1 Check that the controller is correctly orientated and then slide the unit into the cutout. 2 Slide the panel clamp over the controller sleeve pressing it firmly against the panel until the controller is held firmly.

3 The controller front bezel and circuit board assembly can be unplugged from the sleeve. Grasp the bezel firmly by the recesses on each side and pull. A screwdriver can be used as a lever if required.

4 When refitting the bezel assembly it is important to press it firmly into the sleeve until the latch clicks in order to compress the gasket and seal to NEMA4X/IP66

### CLEANING

Wipe down with damp cloth (water only) Note: The controller should be isolated before removing or refitting it in the sleeve, and electrostatic precautions should be observed when handling the controller outside the sleeve

#### **DIMENSIONS: MODELS**

I	Model	Bez	el*	Behind	d panel	Overall	Behind panel		
		Width	Height	Width	Height	length	length*	Dimensions in mm	
	1/32 DIN – 48 x 24mm	51.0	28.5	44.8	22.0	116.2	106.7	* includes gasket	
	1/16 DIN – 48 x 48mm	51.0	51.0	44.8	44.8	116.2	106.7	· · · · · · · · ·	D
	1/10 Dill = 40 X 40mm	51.0	51.0	0	-+.0	110.2	100.7	1	

## ELECTRICAL INSTALLATION (Also see important Safety Information)

#### OUTPUT DEVICES

Two of the following output devices are fitted to the controllers, depending on the model. **1 Solid state relay drive (SSd/SSd1/SSd2)** 5Vdc +0/-15%, 15mA non isolating. To switch a remote SSR (or logic) 2 Miniature power relay (rLY/rLY1) 2A/250V AC resistive, Form A/SPST contacts. 3 Sub miniature power relay (rLY2) 1A/250V AC resistive, Form A/SPST contacts.

#### OUTPUT DEVICE ALL OCATION

Any of the available outputs may be chosen for the main setpoint (SP1), the remaining device being automatically allocated to the second setpoint (SP2)

Dual relay or dual SSd output models are available to order. Please contact your local distributor for details

Designed for use with the following supply voltages: 1). 100 - 240V 50-60 Hz 4.5 VA (nominal) +/-10% maximum permitted fluctuation 2). 12V - 24V (AC/DC) +/-20% 4.5 VA Polarity not required

The supply voltage is dependent on the specific model, check the product label to establish the correct voltage for the unit.

#### WIRING THE CONNECTOR

Prepare the cable carefully, remove a maximum of 8mm insulation and ideally tin to avoid bridging. Prevent excessive cable strain. num recommended wire size: 32/0.2mm 1.0mm<sub>2</sub> (18AWG).

### INDUCTIVE LOADS

To prolong relay contact life and suppress interference it is recommended engineering practice to fit a snubber (0.1uf/100 ohms) een terminals 5 and 6

# CAUTION: Snubber leakage current can cause some electro-mechanical devices to be held ON. Check with the manufacturers specifications.

EN61010 - /CSA 22.2 No 1010.1 92

- Compliance shall not be impaired when fitted to the final installation.
- Designed to offer a minimum of Basic Insulation only.
   The body responsible for the installation is to ensure that supplementary insulation suitable for Installation Category II or III is
- achieved when fully installed.
- To avoid possible hazards, accessible conductive parts of the final installation should beprotectively earthed in accordance with EN6010 for Class 1 Equipment.
   Output wiring should be within a Protectively Earthed cabinet.
- Sensor sheaths should be bonded to protective earth or not be accessible
- Live parts should not be accessible without the use of a tool.
   When fitted to the final installation, an IEC/CSA APPROVED disconnecting device should be used to disconnect both LINE and NEUTRAL conductors simultaneously. A clear instruction shall be provided not to position the equipment so that it is difficult to operate the disconnecting device.
- These products are intended for indoor use only

#### SENSOR SELECTION

Thermocouples	Description	Sensor Range	Linearity
tC b	Pt-30% Rh/Pt-6%Rh	0 to 1800 ℃	2.0*
tC E	Chromel/Con	0 to 600 ℃	0.5
tC J	Iron/Constantan	0 to 800 ℃	0.5
tC K	Chromel/Alumel	-50 to 1200 ℃	0.25*
tC L	Fe/Konst	0 to 800 ℃	0.5
tC n	NiCrosil/NiSil	-50 to 1200 ℃	0.25*
tC r	Pt-13% Rh/Pt	0 to 1600 ℃	2.0*
tC s	Pt-10% Rh/Pt	0 to 1600 ℃	2.0*
tC t	Copper/Con	-200 to 250 ℃	0.25
Resistance Thermometer RTD	Pt100/RTD-2	-200 to 400 °C	0.25*

#### Linear process inputs (Input mV range: 0 to 50mV)

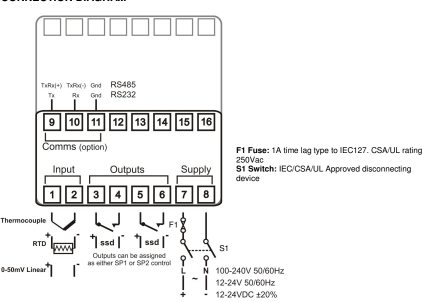
 Displays 0 - 20mV 4 - 20mV setpoint limits

 Lin1
 0 - 100 0 - 400
 ± 0.5

- ±0.5% ± 0.5% ± 0.5% - 100 -25 - 400
- Lin2 Lin3 Lin4 0 - 1000 0 - 3000
- ± 0.5% 0 - 1000 - 250 - 3000
- 0 2000 0 3000 Lin5 ± 0.5%
- Notes

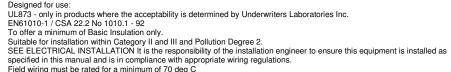
1 Linearity: 5-95% sensor range 2 \* Linearity B:5° (70° - 500°C) K/N:1°>350°C exceptions: R/S: 5°<300°C T:1°<- -25°>150°C BTD/Pt100 0.5° <-100 ℃

### CONNECTION DIAGRAM



# SAFETY INFORMATION

### INSTALLATION



#### CONFIGURATION

All functions are front selectable, it is the responsibility of the installing engineer to ensure that the configuration is safe. Use the program lock to protect critical functions from tampering.

#### ULTIMATE SAFETY ALARMS

8888

Do not use SP2 as the sole alarm where personal injury or damage may be caused by equipment failure.

## **INSTRUMENT PANEL FEATURES**



Green Display: Process temperature or program Function/Option Orange Display: Setpoint temperature or program Option (Dual Display only) Green LED: Setpoint 1 output indicator Red/Orange LED: Setpoint 2 output indicator

#### ADJUSTMENTS

- To enter or exit program mode: Press ▲ ▼ together for 3 seconds
- To scroll through **functions**: Press ▲ or ▼
- To change levels or options: Press \* ▲ together or \* ▼ together To view setpoint: Press \*
- To increase setpoint: Press ★ ▲ together
- To decrease setpoint: Press ★ ▼ □together
- To reset an alarm or fault condition: Press ▲ ▼ together briefly Notes: If in difficulty by becoming "lost" in program mode, press ▲ and ▼ together for 3 seconds to return to

display mode, check the INSTRUMENT ADJUSTMENTS above and try again.

When in program mode, after 60 seconds of key inactivity the display will revert to either inPt : nonE or, if the initial configuration has been completed, the measured value. Any settings already completed will be retained.

## GETTING STARTED

After power-up the controller requires programming with the following information:

- Type of Sensor Operating unit
- Allocation of Output Device to SP1/SP2 (Relay or SSd) Temperature Setpoin

When the above information has been programmed into the controller it will be operational with the following factory settings.

Proportional band/Gain	10ºC/18ºF	
Integral time/Reset	5 mins	
Derivative time/Rate	25 secs	
Proportional cycle-time	20 secs	(Typical setting for relay ou
DAC Derivative approach control	1.5	(Average setting for minimu

(tuatu num overshoot) (Average setting for

NOTE: The instruments covered in this manual may be fitted with either a single or a dual display. Where a single display shows more than one reading, it will alternate between them.

#### INITIAL SET-UP

① Select input sensor.

Ø Select unit. **Press and hold \*** and use the **A** or **V** buttons to scroll through the unit selection list until the correct unit is displayed. Release the buttons. The display will read selected unit e.g. unit : °C Press A once The display will now read SP1.d : nonE

- To enter initial configuration into controller memor
- - To display setpoir
  - To enter setpoint

# AUTOTUNE

The Tune program should be used when the load temperature is at or near ambient. The procedure will apply disturbances when the temperature reaches 75% of the setpoint value, causing overshoot which is monitored in order to adjust the DAC overshoot inhibit feature. Care should be taken to ensure that any overshoot is safe for the process.

#### The Tune at Setpoint program is recommended when

- The setpoint is less than 100°C
- Tuning multi-zone and/or heat-cool applications.

### Notes:

TUNE OR TUNE AT SETPOINT PROGRAM Exit program mode (▲ ▼).

Output device

Dea

Targe

Notes:

setpoi

ternal relay : rLY / rLY1 / rLY2

Soak

deg/hour

Solid state drives : SSd / SSd1 /

On power-up the controller will display the self test sequence followed by the initial display inPt : none

Press and hold ★ and use the ▲ or ▼ buttons to scroll through the sensor selection list until the correct sensor is displayed. Release the buttons. The display will now read selected sensor type e.g. inPt : tCs Press A once The display will now read unit : none

③ Select SP1 (Main setpoint output device) Note: Dual Relay and Dual SSd Output Options Models have their outputs pre-configured. Move to Step 4. Press and hold ★ and use the ▲ or ▼ buttons to select SSd or rLY as required. The controller will now read selected output device e.g. SP1.d : SSd

**Press and hold** both ▲ and ▼ buttons for 3 seconds. The display will now read **ParK** and measured variable (temperature) (eg. 23) **ParK** is displayed because a setpoint has not yet been entered.

Press and hold \* The displays will now read *unit* (eq. °C) and 0

Press and hold \* and use A button to increase or V button to decrease the reading and scroll to required setpoint value. (The digit roll-over rate increases with time)

#### THE CONTROLLER IS NOW OPERATIONAL WITH FACTORY SETTINGS

Note: For precise control of an application the controller may need to be TUNED. Please see the following section on AUTOTUNE

This is a single shot procedure to match a controller to the process. Select either Tune or Tune at Setpoint from the criteria below.

The process is already at setpoint and control is poor Re-tuning after a large setpoint change

DAC is not re-adjusted by Tune at setpoint. Proportional Cycle Time can be pre-selected before running the Autotune program.

Hereafter the symbol (▲ ▼) signifies both buttons are held pressed for 3 seconds to ENTER or EXIT program mode.

Enter program (▲ ▼) and from the display *tunE : oFF* press and hold \* and press ▲ to display *tunE : on* or *tunE : At.SP* 

The **TUNE** program will now start. The display will show **tunE** as the process temperature climbs to setpoint. **Note:** During tuning, the main setpoint (SP1) LED will flash.

When the TUNE or TUNE AT SETPOINT program is complete the PID values are entered automatically. The process temperature will rise to setpoint and control should be stable. If not, this may be because optimum cycle time is not automatically implem To set the cycle time see **PROPORTIONAL CYCLE-TIME**.

## **PROPORTIONAL CYCLE-TIME**

The choice of cycle-time is influenced by the external switching device or load. eg. Contactor or SSR. A setting that is too long for a process will cause oscillation or a setting that is too short will cause unnecessary wear to an electro-mechanical switching device.

Factory set - To use the 20 sec factory set cycle-time no action is needed whether autotune is used or not.

#### To Manually Select AUTOTUNE Calculated CYCLE-TIME

When AUTOTUNE is completed, enter program (▲ ▼) and select CYC.t in Level 1. The display will read CYC.t:20 (factory setting) To view the new calculated optimum value, press and hold both \* and V buttons until indexing stops. The calculated value will be displayed eg. A16. If acceptable, exit program (▲ ▼) to implement this setting.

#### To Pre-select Automatic Acceptance of AUTOTUNE Calculated CYCLE-TIME

Before AUTOTUNE is initiated select CYC.t in Level1, press and hold both ★ and ▼ buttons until indexing stops at A - - Exit program (  $\blacktriangle$   $\bigtriangledown$ ) to accept calculated value automatically.

#### To Manually Pre-select Preferred CYCLE-TIME

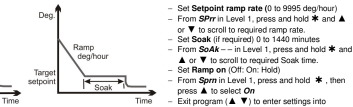
Before AUTOTUNE is initiated select CYC.t in Level 1, press and hold both \* and A or V buttons until indexing stops at preferred value then exit program (  $\blacktriangle$   $\bigtriangledown$  ) to accept.

#### CYCLE-TIME RECOMMENDATIONS

	Factory setting	Recommended minimum			
	20 seconds	10 seconds			
SSd2	20 seconds	0.1 seconds			

### **PROGRAMMER -** RAMP-SOAK

This feature enables the controller to ramp up or down from current temperature to a target setpoint at a pre-determined rate. It then controls at the target setpoint for an adjustable soak period before switching off the SP1 output.



memory and commence ramp to target setpoint.

In Ramp on configuration, if power is removed from the controller, the Ramp will re-start when power is restored. The **Ramp hold** option suspends the ramp at its last value. If no **Soak** period has been set, control at target setpoint continues indefinitely

SP2 deviation alarms follow the ramp setpoint and can be used to alarm "out of limits" ramp rate.

WARNING: The Soak timer is triggered when the ramp setpoint reaches the target setpoint. If the ramp rate is set too fast for the process, the Soak timer will be triggered before the process temperature reaches the target setpoir

#### SECOND SETPOINT (SP2) SECOND SETPOINT (SP2) Alarm Output

Configure SP2 output to operate as an alarm from SP2.A in Level 2 and set the temperature alarm setting in SEt.2 Level 1. The alarm will be triggered when the process temperature changes according to the options listed below

- dV.hi Rises above the main setpoint by the value inserted at SEt.2.
- Falls below the main setpoint by the value inserted at *SEt.2*. Rises above or falls below the main setpoint by the value inserted at *SEt.2*. dVIO
- Band FS.hi Rises above the main setpoint by a SEt.2 value that is greater than the setpoint
- Falls below the main setpoint by a *SEt.2* value that is smaller than the setpoint. FS.Lo

#### SUBSIDIARY SP2 MODE

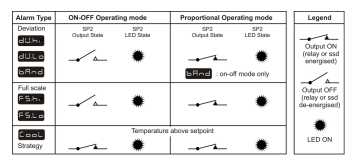
The following additional alarm functions can be added to the above alarm configurations using the features found in SP2.b in Level 2

- LtCh Once activated, the alarms will latch and can be manually reset when the alarm condition has been removed. Hold This prevents any alarm operation on power-up and is automatically disabled once the process reaches setpoint in
- order to allow normal alarm operation It.ho Combines the effects of both LtCh & Hold and can be applied

## SECOND SETPOINT (SP2) Proportional control output

Configure in Level 1 using CyC.2 to select proportional cycle time and bnd.2 to adjust proportioning band. - For Heat/Cool operation see full operating manual. - In on/off mode, bnd.2 adjusts SP2 hysterisis

#### SP2 OUTPUT AND LED INDICATION STATES - IN ALARM CONDITION



#### SP2 ALARM ANNUNCIATOR

When an SP2 alarm mode is selected in SP2.A the alarm annunciator -AL- is displayed, alternating with the process temperature, during alarm condition.

Notes: The alarm will be automatically reset when the temperature returns within the *bnd.2* setting in Level 1. The annunciator may be disabled by selecting function *no.AL* : *on* in level 4.

SP2 in cool strategy See full operating manual (ADVANCED SETTINGS)

ERROR MESSAGES				
Display Flashes	Fault Type	Action		
inPt: FAiL	SENSOR FAULT Thermocouple burnout RTD/Pt100 open or short circuit or negative over-range.	Check sensor/wiring		
dAtA : FAiL	NON-VOLATILE MEMORY ERROR	De-power briefly. Replace unit if problem persists		
hAnd : FAiL	MANUAL POWER ERROR SP1 set to ON/OFF in CYC.t	Select proportional mode		
tunE : FAiL	IMMEDIATE FAIL ON AUTOTUNE START Note: To reset and clear error press ▲ ▼ together briefly to cancel message.	<ol> <li>If display setpoint=0 then enter setpoint</li> <li>If SP1 set to ON/OFF in <i>CyC.t</i> then select proportional mode</li> </ol>		
	FAIL LATER DURING AUTOTUNE CYCLE The thermal characteristics of the load exceed the autotune algorithm limits. The failure point is indicated by any display 0.0 in <b>tech</b> e.0. Ctb = 0.0	<ol> <li>Change conditions. eg. raise setpoint</li> <li>Try <i>tunE</i>: <i>At.SP</i></li> <li>If the error message persists, call local CAL representative for advice.</li> </ol>		

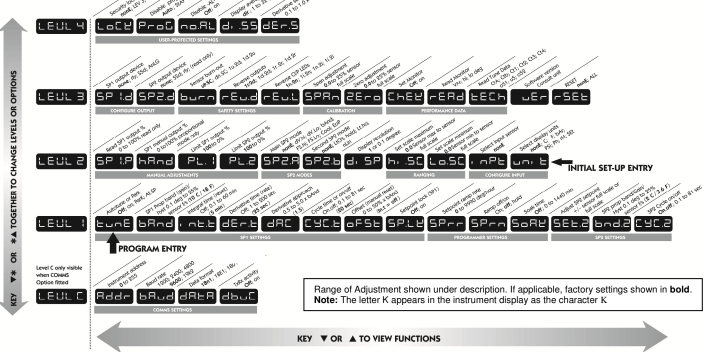
## FUNCTION LIST (LEVELS 1 TO 4) - LEVEL 1

Function	Options [Factory settings] shown in brackets	Description	
Select A	utotune		
tunE	[oFF], on, ParK, At.Sp	Used to switch the Autotune feature on and off, to select <i>ParK</i> or tune at setpoint. <i>ParK</i> temporarily turns the output(s) off. To use select <i>ParK</i> and exit program mode. To disable re-enter program at <i>tunE</i> and select <i>oFF</i> .	
SP1 Ope	rating Parameters		
bAnD	0.1 to * C/°F [10°C/18°F]	SP1 proportional band/Gain or Hysteresis * 25% sensor maximum Proportional control eliminates the cycling of on-off control. Heater power is reduced, by time proportioning action, across the proportional band.	
int.t	oFF, 0.1 to 60 minutes [5.0]	SP1 integral time/reset Auto-corrects proportional control offset error	
dEr.t	oFF 1 - 200 seconds [25]	SP1 derivate time/rate Suppresses overshoot and speeds response to disturbances	
dAC	<b>0.5 - 5.0 x bAnd</b> [1.5]	SP1 derivative approach control dAC Tunes warm-up characteristics, independent of normal operating conditions, by controlling when derivative action starts during warm-up (smaller dAC value = nearer setpoint).	
CyC.t	<b>A</b> – –, on.oF, 0.1 - 81 sec [20]	SP1 proportional cycle-time (see section above) Determines the cycle rate of the output device for proportional control. Select on.of for ON/OFF mode.	
oFSt	[0] to * °C/°F	SP1 offset/manual reset * ±50% bAnd. Applicable in proportional and ON/OFF mode with integral disable: Int.t : oFF.	
SP.LK	[oFF] on	Lock main setpoint Locks the setpoint preventing unauthorised adjustment.	
Program	mer Settings		
SPrr	[0] to 9995 deg/hour	Sets the ramp rate	
SPrn	on [oFF] hold	Switches the ramp on or off, or hold at last ramp value	
SoAK – –	[oFF] 0 to 1440 min	Sets the soak time	
SP2 Ope	rating Parameters		
SEt.2	0 to * ℃/ℱ[0]	Adjust SP2 setpoint * Deviation Alarms DV.hi, DV.Lo, bAnd 25% sensor maximum. * Full scale alarms FS.hi, FS.Lo sensor range f/s	
bnd.2	<b>0.1 -</b> * ° <b>C</b> ∕° <b>F</b> [2.0 °C/3.6°F]	Adjust SP2 hysteresis or proportional band/gain (see CyC.2 setting) * 25% of sensor full scale	
CyC.2	[on.oFF] 0.1–81 seconds	Select SP2 ON/OFF or proportional cycle-time Select on.oFF for ON/OFF mode, or the cycle rate of SP2 output device for proportional mode.	

Function	Options [Factory settings]	Description	Access to level
Manual C	shown in brackets ontrol Modes		Enter level 4 at
SPI.P	0 to 100 % 'read only'	Deed CD1 output neverthere never	Function
hAnd	[oFF] 1 to 100 % (not in	Read SP1 output percentage power SP1 manual percentage power control For manual control should a sensor fail.	
iiAiid	ON/OFF)	Record typical SP1.P values beforehand.	Security
PL.1	100 to 0 % duty cycle [100]	Set SP1 power limit percentage Limits maximum SP1 heating power during	LoCK [
		warm-up and in proportional band.	
PL.2	100 to 0 % duty cycle [100]	Set SP2 percentage power limit (cooling)	
SP2 Oper	ating Modes		
SP2.A	[none] dV.hi dV.Lo bAnd	Main SP2 operating mode	Function O
	FS.hi FS.Lo Cool		ProG [
SP2.b	[none] LtCh hoLd nLin	Subsidiary SP2 mode: latch/sequence ,Non-linear cool proportional band	
	ection and Ranging		no.AL
dl.SP	[1] 0.1	Select display resolution: for display of process temperature, setpoint, <i>OFSt,</i> <i>Set.2, hi.SC, LoSC</i>	di.SS I
hi.SC	sensor minimum [sensor maximum] °C/°F	Set full scale	dEr.S (
Lo.SC	[sensor minimum] sensor	Set scale minimum (default 0 °C or 32 °F)	SPECIF
	maximum ℃/ºF	, , ,	
inPt	[nonE]	Select input sensor (See SENSOR SELECTION table)	Thermocouple Standards:
Unit	[nonE] ℃ ℉ bAr Psi Ph rh	Select °C/°F or process units	CJC rejection:
	SEt		External resistar
	a		Resistance the
LEVEL			Standards:
Function	Options [Factory settings]	Description	Bulb current:
	shown in brackets		Linear process
	onfiguration		mV range:
		T ALL full reset to factory settings required to change SP1.d subsequently.	•
SP1.d	[nonE] rLY SSd rLY1 rLY2	Select SP1 output device	
	SSd1	Dual Relay and Dual SSd output options are factory set.	Calibration accu
SP1.d SP2.d	SSd1 [nonE] SSd rLY rLY2 rLY1	Dual Relay and Dual SSd output options are factory set. Read SP2 output device(read only)	Calibration accu Sampling freque
SP2.d	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2	Dual Relay and Dual SSd output options are factory set.	Calibration accu Sampling freque Common mode
SP2.d For SP1.d &	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d	Dual Relay and Dual SSd output options are factory set.           Read SP2 output device(read only)           Dual Relay and Dual SSd output options are factory set.	Calibration accu Sampling freque Common mode Series mode rej Temperature co
SP2.d For SP1.d & Note: (when i	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b>	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.	Calibration accu Sampling freque Common mode Series mode rej Temperature co
SP2.d For SP1.d &	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection	Calibration accu Sampling freque Common mode Series mode reju Temperature co Reference cond
SP2.d For SP1.d & Note: (when i	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b>	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference condi Output devices
SP2.d For SP1.d & Note: (when i	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> [uP.SC] Upscale/Upscale	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2
SP2.d For SP1.d & Note: (when i burn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale dn.SC Downscale/Downscale 1u.2d Upscale/Downscale 1u.2d Downscale/Upscale	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power
SP2.d For SP1.d & Note: (when i	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [UP.SC] Upscale/Doscale dn.SC Downscale/Downscale 1u.2d Upscale/Downscale 1u.2d Upscale/Downscale 1u.2d SP1 / SP2	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b>
SP2.d For SP1.d & Note: (when i burn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale u.Sc Downscale/Downscale 10.2u Downscale/Downscale 10.2u Downscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power
SP2.d For SP1.d & Note: (when i burn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale dn.SC Downscale/Downscale 1u.2d Upscale/Downscale 1u.2d Upscale/Downscale 1d.2u Downscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 1d.2d Direct Direct	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range -
SP2.d For SP1.d & Note: (when i burn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale SP1 / SP2 [1r.2d] Reverse Direct 10.2d Direct Direct 11.2r Reverse Reverse	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode -
SP2.d For SP1.d & Note: (when i burn rEu.d	SSd1         [nonE] SSd rLY rLY2 rLY1         SSd2         SP2.d         in initial configuration only) Hold ★         SP2.d         [uP.SC] Upscale/Upscale         dn.SC Downscale/Downscale         1u.2d       Upscale/Downscale         1u.2d       Downscale/Downscale         1d.2u       Downscale/Downscale         SP1 /       SP2         [1r.2d] Reverse       Direct         1d.2d       Direct         1r.2r       Reverse         1d.2r       Direct         1d.2r       Direct         Reverse       Reverse	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic
SP2.d For SP1.d & Note: (when i burn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale dn.SC Downscale/Downscale 1u.2d Upscale/Downscale 1d.2u Downscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 1d.2d Direct Direct 1d.2d Direct Direct 1d.2d Direct Reverse SP1 / SP2 SP1 / SP2	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode -
SP2.d For SP1.d & Note: (when i burn rEu.d	SSd1         [nonE] SSd rLY rLY2 rLY1         SSd2         SP2.d         in initial configuration only) Hold ★         SP2.d         [uP.SC] Upscale/Upscale         dn.SC Downscale/Downscale         1u.2d       Upscale/Downscale         1u.2d       Downscale/Downscale         1d.2u       Downscale/Downscale         SP1 /       SP2         [1r.2d] Reverse       Direct         1d.2d       Direct         1r.2r       Reverse         1d.2r       Direct         1d.2r       Direct         Reverse       Reverse	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad:
SP2.d For SP1.d & Note: (when i burn rEu.d	SSd1       [nonE] SSd rLY rLY2 rLY1       SSd2       SP2.d       in initial configuration only) Hold <b>*</b> SP1 / SP2       [uP.SC] Upscale/Upscale/Downscale       dn.SC Downscale/Downscale       1u.2d       Upscale/Upscale       1d.2u       Downscale/Upscale       1d.2u       Downscale/Upscale       1d.2u       Direct       1d.2d       Direct       Direct       1d.2d       Direct       Direct       1d.2d       Direct       1d.2d       Direct       SP1 / SP2       [1r.2r]       Reverse       Reverse       SP1 / SP2       [1n.2n]       Normal       1n.2i       Normal       In.2i       Normal       Invert	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity:
SP2.d For SP1.d & Note: (when burn rEu.d	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> (µP.SC] Upscale/Downscale dn.SC Downscale/Downscale 1d.2u Downscale/Downscale 1d.2u Downscale/Downscale 1d.2u Downscale/Upscale [1r.2d] Reverse Direct 1d.2d Direct Direct 1d.2d Direct Reverse 1d.2r Direct Reverse SP1 / SP2 [1r.2d] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indit Keypad: <b>Environmental</b> Humidity: Altitude:
SP2.d For SP1.d & Note: (when i burn rEu.d	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Direct Direct 11.2d Direct Direct 12.2d Direct Reverse 13.2d Direct Reverse 14.2d Direct Reverse 14.2d Direct Normal 11.2n Invert Normal 11.21 Normal Invert 10.21 to ±25% sensor	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Altitude: Installation:
SP2.d For SP1.d & Note: (when burn rEu.d	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> (µP.SC] Upscale/Downscale dn.SC Downscale/Downscale 1d.2u Downscale/Downscale 1d.2u Downscale/Downscale 1d.2u Downscale/Upscale [1r.2d] Reverse Direct 1d.2d Direct Direct 1d.2d Direct Reverse 1d.2r Direct Reverse SP1 / SP2 [1r.2d] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter,	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Altitude: Installation: Pollution:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.L SPAn	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP2.d in initial configuration only) Hold <b>*</b> SP2.d [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.2u Downscale/Upscale 10.2u Downscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 10.2e Direct Direct 11.2e Reverse Reverse 10.2e Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert Invert [0.0] to ±25% sensor maximum	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indik Keypad: <b>Environmental</b> Humidity: Altitude: Installation: Pollution: Protection:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.d SPAn ZEro	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.2d Upscale/Downscale 1d.2u Downscale/Downscale 1d.2d Downscale/Upscale 1d.2d Direct Direct 1d.2d Direct Direct 1d.2d Direct Reverse 1d.2r Direct Reverse 1d.2r Direct Reverse 1d.2r Direct Normal 11.2n Invert Normal 11.2n Invert Normal 11.2n Invert Normal 11.21 Normal Invert 10.0] to ±25% sensor maximum [0.0] to ±25% sensor f/s	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust and the point of the sore span adjust and the point of the sore span adjust and the point of the sore span adjust above).	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Altitude: Installation: Pollution: Protection: EMC emission:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.d rEu.L SPAn ZEro ChEK	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale SP1 / SP2 [1r.2d] Reverse Direct 10.2d Direct Direct 10.2d Direct Reverse 10.2r Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.2i Normal Invert 10.0] to ±25% sensor f/s [0.0] to ±25% sensor f/s [0.F] on	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust above).         Select control accuracy monitor	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference cond <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Altitude: Installation: Pollution: Protection:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.L SPAn ZEro ChEK rEAD	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale dn.SC Downscale/Downscale 1u.2d Upscale/Downscale 1d.2u Downscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 1d.2d Direct Direct 1d.2d Direct Direct 1d.2d Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert Invert 11.21 Invert Invert 12.25% sensor f/s	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust above).         Select control accuracy monitor	Calibration accu Sampling freque Common mode Series mode rej Temperature co Reference condi <b>Output devices</b> SSd/SSd1/SSd2 Miniature power <b>General</b> Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Altitude: Installation: Pollution: Protection: EMC emission: EMC emission: EMC emission:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.d rEu.L SPAn ZEro ChEK	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Upscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale 10.2d Upscale/Downscale SP1 / SP2 [1r.2d] Reverse Direct 10.2d Direct Direct 10.2d Direct Reverse 10.2r Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.2i Normal Invert 10.0] to ±25% sensor f/s [0.0] to ±25% sensor f/s [0.F] on	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust above).         Select control accuracy monitor	Calibration accu Sampling freque Common mode Series mode rej Temperature coo Reference cond Output devices SSd/SSd1/SSd2 Miniature power General Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: Environmental Humidity: Altitude: Installation: Pollution: Protection: EMC emission: EMC emission: EMC immunity: Ambient:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.L SPAn ZEro ChEK rEAD	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.20 Upscale/Upscale d1.20 Upscale/Upscale 11.21 Upscale/Upscale 11.22 Upscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 12.2 Direct Direct 12.2 Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert Normal 11.21 Invert Normal 11.21 Invert Invert [0.0] to ±25% sensor maximum [0.0] to ±25% sensor t/s [0.7] hi Lo [Ct A] CT b Ct 1 Ct 2 Ct 3 Ct	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust above).         Select control accuracy monitor         Read Autotune tuning cycle data (see Operating Manual)         Software version number	Calibration accu Sampling freque Common mode Series mode rej Temperature coo Reference cond Output devices SSd/SSd1/SSd2 Miniature power General Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: Environmental Humidity: Altitude: Installation: Pollution: Protection: EMC emission: EMC emission: EMC immunity: Ambient: Mouldings: Weight:
SP2.d For SP1.d & Note: (when burn rEu.d rEu.d rEu.L SPAn ZEro ChEK rEAD tECh	SSd1 [nonE] SSd rLY rLY2 rLY1 SSd2 SP2.d in initial configuration only) Hold <b>*</b> SP1 / SP2 [uP.SC] Upscale/Downscale dn.SC Downscale/Downscale 10.20 Upscale/Upscale d1.20 Upscale/Upscale 11.21 Upscale/Upscale 11.22 Upscale/Upscale SP1 / SP2 [1r.2d] Reverse Direct 12.2 Direct Direct 12.2 Direct Reverse SP1 / SP2 [1n.2n] Normal Normal 11.2n Invert Normal 11.21 Invert Normal 11.21 Invert Normal 11.21 Invert Invert [0.0] to ±25% sensor maximum [0.0] to ±25% sensor t/s [0FF] on [Var] hi Lo [Ct A] CT b Ct 1 Ct 2 Ct 3 Ct	Dual Relay and Dual SSd output options are factory set.         Read SP2 output device(read only)         Dual Relay and Dual SSd output options are factory set.         and ▲ or ▼ for 10 seconds to move to or from output options shaded.         Sensor burn-out/break protection         Caution: Settings affect fail safe state.         Select output modes: Direct/Reverse         Select Reverse on SP1 for heating and Direct for cooling applications.         Caution: Settings affect fail safe state.         Select SP1/2 LED indicator modes         Sensor span adjust         For recalibrating to align readings with another instrument e.g. External Meter, data logger. See Full Operating Manual (ADVANCED SETTINGS).         Zero sensor error (see Sensor span adjust above).         Select control accuracy monitor         Read control accuracy monitor         Read Autotune tuning cycle data (see Operating Manual)	Displays: Lower, Digital range - Hi-res mode - LED output indic Keypad: <b>Environmental</b> Humidity: Atitude: Installation: Pollution: Pollution: EMC emission: EMC emission: EMC emission: Mouldings:

## **FUNCTIONS MENU**

LEVEL 2



### **LEVEL 4**

Function	Options [Factory settings] shown in brackets	Description
Security		÷
LoCK	[none] LEV.3 LEV.2 ALL	Program security using Lock <i>LEV.3</i> locks level 3 and 4 only- Technical Functions. <i>LEV.2</i> locks levels 2, 3 and 4 only - Configuration and technical Functions. <i>ALL</i> locks all functions <i>LOCK ALL</i>
Function	Options	
ProG	[Auto] StAY	Program mode auto-exit switch. Auto-exit returns display to normal if 60 seconds of key inactivity, select StAY to disable
no.AL	[oFF] on	Disable SP2 alarm annunciator-AL Select on to disable -AL
di.SS	Dir, 1 to 32 [6]	Display sensitivity <i>dir</i> = direct display of input 1 = maximum, 32 = minimum sensitivity
dEr.S	0.1 to 1.0 [0.5]	Derivative sensitivity

## SPECIFICATION

Thermocouple 9 types IPTS/68/DIN 43710 Standards: CJC rejection: 20:1 (0.05 %℃) typical External resistance: 100Ω maximum Resistance thermometer RTD-2/Pt100 2 wire Standards:

DIN 43760 (100Ω 0 °C/138.5Ω 100 °C Pt) 0.2mA maximum Bulb current: inear process inputs 0 to 50mV mV range:

Applicable to all inputsSM = sensor maximumCalibration accuracy: $\pm 0.25\%$  SM  $\pm 1$  °C alibration accuracy: input 10Hz, CJC 2 sec. Sampling frequency: Common mode rejection: Negligible effect up to 140dB 240V 50-60Hz Series mode rejection: 60dB, 50-60Hz Cemperature coefficient: 150ppm/°C SM leference conditions: 22°C ±2°C, rated voltage after 15 minutes settling time.

Output devices SSd/SSd1/SSd2: Miniature power relay:

General Displays: ower, Digital range -Hi-res mode --199 to 9999 LED output indicators -Keypad: Environmental Humidity: Max 80% Altitude nstallation: Pollution:

solid state relay driver: To switch a remote SSR 5Vdc +0/-15% 15mA non-isolated form A/SPST contacts (AgCdO) rLY and rLY1: 2A/250ac resistive load rLY2: 1A/250ac resistive load

Upper, 4 Digits, high brightness green LED. 10mm (0.4") high. 4 Digits, Orange LED. 9mm (0.35") high (dual display version only) -199.9 to 999.9 flashing, SP1 square, green; SP2 round, red 3 elastomeric buttons

up to 2000M Categories II and III Degree II NEMA 4X, IP66 EN50081-1 FCC Rules 15 subpart J Class A EN50082-2 0-50°C (32-130°F) flame retardant polycarbonate 1/32 DIN - 110g (3.9oz), 1/16 DIN single display - 120g (4.2oz), 1/16 DIN dual display - 130g (4.6oz). CE, UL (file number E81867), cUL, FM (3545)

Note: Applications where controller may be subjected to 110MHz –130MHz radiated RF (common in aeronautical environments) If using the 12-24V variant fitted with RS232/485 comms option, individual Ferrites (Wuerth Elektronik, Part 742 711 31, or similar) must be fitted to all incoming and outgoing cables, at the point of entry / exit to the controller.