1/32 DIN TEMPERATURE CONTROLLER MANUAL (59424-7)

Suitable for installation within Category II and III and Pollution Degree 2. SEE ELECTRICAL INSTALLATION. It is the responsibility of the installation engineer to ensure this equipment is installed as

All functions are front selectable. It is the responsibility of the installing engineer to ensure that the configuration is safe. Use the

- The body responsible for the installation is to ensure that supplementary insulation suitable for Installation Category II or III is

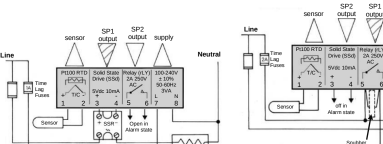
To avoid possible hazards, accessible conductive parts of the final installation should be protectively earthed in accordance with

When fitted to the final installation, an IEC/CSA APPROVED disconnecting device should be used to disconnect both LINE and

The Controllers are designed to be mounted in a 1/32 DIN panel cutout. The units are sleeve mounted with the front bezel assembly

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

CONNECTION DIAGRAMS:



Example A: The SSd output is allocated to SP1and wired Example B: The relay output is allocated to SP1 and wired to switch the load using a contactor

SP1

output

3\/4

Load



Legend	Туре	Description	Sensor Range (°C)	Sensor Range (°F)	Linearit
tC b	Thermocouple	Pt-30% Rh/Pt-6%Rh	0 to 1800°C	32 to 3272°F	2.0*
tC E	Thermocouple	Chromel/Con	0 to 600°C	32 to 1112°F	0.5
tC J	Thermocouple	Iron/Constantan	0 to 800°C	32 to 1472°F	0.5
tC K	Thermocouple	Chromel/Alumel	-50 to 1200°C	- 58 to 2192°F	0.25*
tC L	Thermocouple	Fe/Konst	0 to 800°C	32 to 1472°F	0.5
tC n	Thermocouple	NiCrosil/NiSil	-50 to 1200°C	-58 to 2192°F	0.25*
tC r	Thermocouple	Pt-13% Rh/Pt	0 to 1600°C	32 to 2912°F	2.0*
tC s	Thermocouple	Pt-10% Rh/Pt	0 to 1600°C	32 to 2912°F	2.0*
tC t	Thermocouple	Copper/Con	-200 to 250°C	-273 to 482°F	0.25
RTD	Resistance Temperature Detector	Pt100/RTD-2	-200 to 400°C	-273 to 752°F	0.25*

LINEAR PROCESS INPUTS (INPUT MV RANGE: 0 TO 50MV)

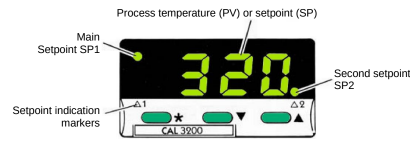
			· · · · · /	
Displays	0 - 20mV	4 - 20mV	Setpoint Limits	Linearity
Lin1	0 – 100		0 to 400	± 0.5%
Lin2		0 - 100	-25 to 400	± 0.5%
Lin3	0 - 1000		0 to 3000	± 0.5%
Lin4		0 - 1000	-250 to 3000	± 0.5%
Lin5	0 - 2000		0 to 3000	± 0.5%
Notes:	1) Linearity: 5-95%	sensor range		

2) * Linearity B:5° (70° - 500°C) K/N:1° >350°C exceptions: R/S: 5°<300°C T:1° <- -25° >150°C RTD/Pt100: 0.5° <-100°C

INSTRUMENT PANEL FEATURES

to switch the load using an SSI

SENSOR SELECTION



ADJUSTMENTS

To enter or exit program mode: Press ▲ ▼ together for 3 seconds To scroll through **functions**: Press ▲ or ▼

To change levels or options: Press * \blacktriangle together or * \blacksquare together

To view setpoint: Press *

To increase setpoint: Press * A 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 Setpo

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
DAC Derivative approach control	1.5

INITIAL SET-UP

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

Press and hold * and use the A or V buttons to scroll through the sensor selection list until the correct sensor is lisplayed. 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*

(Typical setting for relay output)

erage setting for minimum overshoot

Select unit.

- Press and hold ★ and use the ▲ or ▼ 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

Select SP1 (Main setpoint output device) **Press and hold *** and use the **A** or **V** buttons to select **SSd** or **rLY** as required. The controller will show the selected output device e.g. SP1.d : SSd To enter initial configuration into controller memor **Press and hold** both **A** and **V** buttons for 3 seconds (settings are not implemented or stored until this is done. The display will now read ParK and measured input variable (eg. the sensor temperature) ParK is displayed because a setpoint has not yet been entered.

To display setpoint To enter setpoint

Press and hold ★ and use ▲ button to increase or ▼ button to decrease the reading and scroll to required setpoint value. (The digit roll-over rate increases with time).

AUTO-TUNE

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

- Tuning multi-zone and/or heat-cool applications

DAC is not re-adjusted by Tune at setpoint. Notes:

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

Note: During tuning, the main setpoint (SP1) LED will flash

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 eq. A16. If acceptable, exit program ($\blacktriangle \nabla$) 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 V buttons until indexing stops at A - - Exit program (**A V**) 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 ▲ or ▼ buttons until indexing stops at preferred value then exit program (▲ ▼) to accept

CYCLE-TIME RECOMMENDATIONS



SECOND SETPOINT (SP2)

SECOND SETPOINT (SP2) Alarm Output

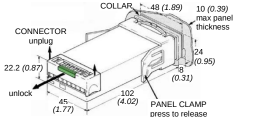
dV.hi	The process rises ab
dV.Lo	The process falls bel
Band	The process rises ab
FS.hi	The process rises ab
FS.Lo	The process falls bel

SUBSIDIARY SP2 MODE

LtCh	Once activated, the
Hold	pressing ▲ ▼ toget This prevents any a
ный	order to allow norma
Lt.ho	Combines the effect
nLin	This setting is used
Romomho	r also to set CVC 2 to C

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 hysteresis



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

ELECTRICAL INSTALLATION (also see important Safety Information)

Two output devices are fitted to the controllers, **1 Solid state relay driver (SSd)** 5Vdc +0/-15%, 10mA non isolating. To switch a remote SSR (or logic) 2 Miniature power relay (rLY) 2A/250V AC resistive, Form A / SPST contacts.

OUTPUT DEVICE ALLOCATION

Either of the outputs may be allocated for the main setpoint (SP1), the remaining being automatically allocated to the second setpoint (SP2)

Designed for use with the following supply voltages:

1). 100 - 240V 50-60 Hz 3VA (nominal) +/-10% maximum permitted fluctuation 2). 12V - 24V (AC/DC) +/-20% 3VA Polarity not required

The controller is fitted with a 250mA time lag fuse

CAUTION: Supply voltage is dependent on the specific model; check the product label to establish the correct voltage

WIRING THE CONNECTOR

Prepare the cable carefully, remove a maximum of 6mm insulation and ideally tin to avoid bridging. Prevent excessive cable strain. Maximum recommended wire size: 32/0.2mm 1.0mm₂ (18AWG). Field wiring employed must be rated for a minimum of 70 deg C.

INDUCTIVE LOADS

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

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

MULTIPLE INSTALL	ATIONS:
V 1/32 DIN CUTOUT	
1	

Maximum panel thickness = 10mm

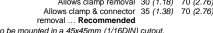
DIN PANEL CUTOUT - MM (INCH):

в

22.2 +0.3 / 0.0 45.0 +0.6 / 0.0

(0.87+.012/0) (1.77+.024/0

Guide for vertical & horizontal spacing Minimum 30 (1.18) 60 (2.36) Allows clamp removal 30 (1.18) 70 (2.76)



Cutout size

Optional panel adaptors are available for the controllers to be mounted in a 45x45mm (1/16DIN) cutout

SAFETY INFORMATION

To offer a minimum of Basic Insulation only.

ULTIMATE SAFETY ALARMS

program lock to protect critical functions from tampering

Designed to offer a minimum of Basic Insulation only.

UL61010-1 Edition 3 for Class 1 Equipment. – Output wiring should be within a Protectively Earthed cabinet.

Live parts should not be accessible without the use of a tool.

MECHANICAL INSTALLATION

specified in this manual and is in compliance with appropriate wiring regulations

Compliance shall not be impaired when fitted to the final installation.

Sensor sheaths should be bonded to protective earth or not be accessible

Position the equipment so that it is easy to operate the disconnecting device.

The panel is smooth and the panel cutout is accurate; The mounting instructions are carefully followed.

1. Unplug connector before installing the controller if wiring separately Check the controller is correctly orientated and then slide into the cutout.

green lock. Push in to lock, pull out to unlock as shown.

5. After installation remove the protective front window label

Slide the panel clamp over the controller sleeve, pressing it firmly against the panel until the controller is held firmly. Note: to remove panel clamp the two side levers should be pressed in.

4. Refit the connector if removed. To further secure the connector, slide the

6. 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

INSTALLATION

CONFIGURATION

UL61010-1 EDITION 3

achieved when fully installed.

rated NEMA4/IP66 provided that:

PANEL MOUNTING:

NEMA4X/IP66

DIMENSIONS - MM (INCH):

NEUTRAL conductors simultaneously.

- These products are intended for indoor use only

Designed for use: UL61010-1 Edition 3

OUTPUT DEVICES

Press and hold * The display will now read unit (eq. °C) followed by 0

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

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 process is already at setpoint and control is poor The setpoint is less than 100°C

Re-tuning after a large setpoint change

Proportional Cycle Time can be pre-selected before running the Autotune program

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

Enter program (**\Lambda** V) and from the display *tunE* : oFF press and hold * and press **\Lambda** 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.

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 implemented.

It device	Factory setting	Recommended minimum
al relay :	20 seconds	10 seconds
ate drive :	20 seconds	0.1 seconds

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

bove the main setpoint by the value entered at SEt.2

low the main setpoint by the value entered at SEt.2. bove or falls below the main setpoint by the value inserted at SEt.2.

bove the SP2 setpoint assigned in SEt.2.

low the SP2 setpoint assigned in SEt.2.

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

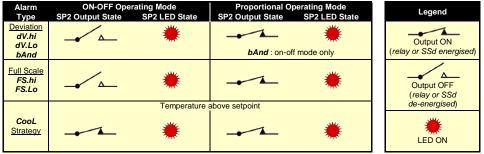
alarms will latch and can be manually reset when the alarm condition has been removed by

ther briefly. alarm operation on power-up and is automatically disabled once the process reaches setpoint in

al alarm operation. ts of both I tCh & Hold

for non-linear cooling only. Do not select if SP2 is to be used as an alarm output.

on.oFF if SP2 is used for alarms



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. This annunciator may be disabled by selecting function no.AL : on in level 4.

Note: The alarm will be automatically reset when the temperature returns within the bnd.2 setting in Level 1.

SP2 in cool strategy See section on 'Cool Strategy' within full operating manual

ERROR MESSAGES

Display Flashes	Fault Type	Action
inPt: FAiL	SENSOR FAULT	Check sensor/wiring
	Thermocouple burnout; RTD/Pt100 open or short circuit.	
	Also shown when the process is approximately 100°C	
	above or below the selected range value.	
dAtA : FAiL	NON-VOLATILE MEMORY ERROR	De-power briefly. Replace unit if problem persists
hAnd : FAiL	MANUAL POWER ERROR	Select proportional mode
	SP1 set to ON/OFF in CYC.t	
tunE : FAiL	IMMEDIATE FAIL ON AUTOTUNE START	 If display setpoint=0 then enter setpoint
	Note: To reset and clear error press	If SP1 set to ON/OFF in CyC.t then select
	▲ ▼ together briefly to cancel message.	proportional mode
	FAIL LATER DURING AUTOTUNE CYCLE	1. Change conditions. eg. raise setpoint
	The thermal characteristics of the load exceed the	2. Try tunE : At.SP
	autotune algorithm limits. The failure point is indicated by	If the error message persists, call local CAL
	any display 0.0 in tech e.g. Ctb = 0.0	representative for advice.

FUNCTION LIST (LEVELS 1 TO 4) - LEVEL 1

Function	Options [Factory settings] in brackets	Description		
Select Au	Select Autotune			
tunE	[oFF], on, ParK, At.Sp	Used to switch the Autotune feature on and off, to select ParK or tune at setpoint. ParK temporarily turns the output(s) off. To use select ParK and exit program mode. To disable re-enter program at tunE and select oFF .		
SP1 Oper	ating 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	0.5 - 5.0 x bAnd [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	A – –, 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 <i>on.oF</i> for ON/OFF mode.		
oFSt	[0] to * °C/°F	SP1 offset/manual reset * ±50% of the <i>bAnd</i> value, but also limited to between -273 & +818. Applicable in proportional and ON/OFF mode with integral disable: <i>Int.t : oFF</i> .		
SP.LK	[oFF] on	Lock main setpoint Locks the setpoint preventing unauthorised adjustment.		
SP2 Oper	ating Parameters			
SEt.2	0 to * °C/°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	0.1 - * ° C /° F [2.0 °C/3.6°F]	Adjust SP2 hysteresis or proportional band/gain (see CyC.2 setting) * 25% sensor full scale. CAUTION Do not set $\geq 0.5 \times$ SEt.2 if used with a band alarm (e.g. SEt.2SP2.A = bAnd in level 2) as this would stop the alarm disengaging.		
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. Always set to on.oFF if SP2 is used for alarms.		

LEVEL 2

Function	Options [Factory settings] in brackets	Description			
Manual Co	Manual Control Modes				
SPI.P	0 to 100 % 'read only'	Read SP1 output percentage power			
hAnd	[oFF] 1 to 100 % (not in ON/OFF)	SP1 manual percentage power control For manual control should a sensor fail. Record typical SP1.P values beforehand.			
PL.1	100 to 0 % duty cycle [100]	Set SP1 power limit percentage Limits maximum SP1 heating power during warm-up and in proportional band.			
PL.2	100 to 0 % duty cycle [100]	Set SP2 percentage power limit (cooling)			
SP2 Oper	SP2 Operating Modes				
SP2.A	[none] dV.hi dV.Lo bAnd FS.hi FS.Lo Cool	Main SP2 operating mode			
SP2.b	[none] LtCh hoLd nLin	Subsidiary SP2 mode: latch/sequence ,Non-linear cool proportional band See the "SUBSIDIARY SP2 MODE" section on page 1 for more details.			
Input Sele	ction and Ranging	· · · · · · ·			
di.SP	[1] 0.1	Select display resolution: for display of process temperature, setpoint, OFSt, Set.2, hi.SC, LoSC			
hi.SC	sensor minimum [sensor maximum] °C/°F	Set full scale			
Lo.SC	[sensor minimum] sensor maximum °C/ºF	Set scale minimum (default 0°C or 32°F)			
inPt	[nonE]	Select input sensor (See SENSOR SELECTION table)			
Unit	[nonE] °C °F bAr Psi Ph rh	Select °C/°F or process units			

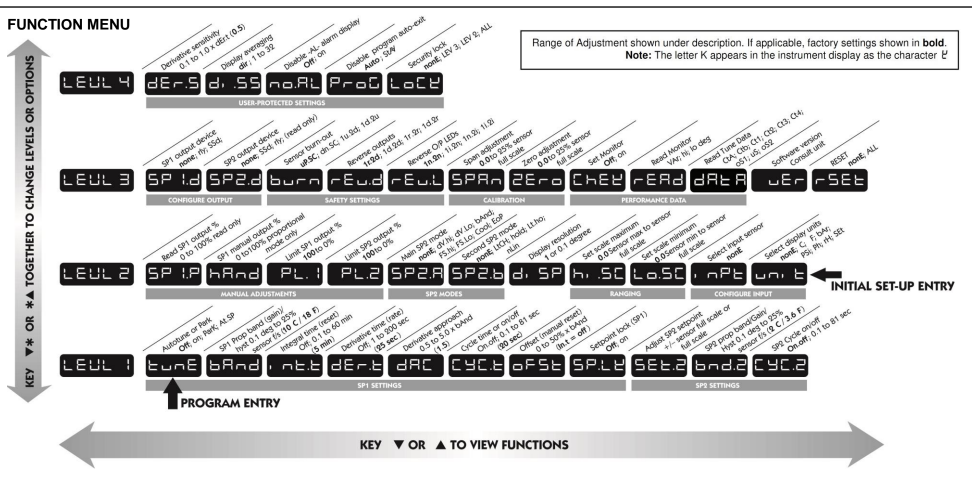
LEVEL 3

SP1.d	Configuration	004		Select SP1 output device
SP1.a	[none] rL r	330		Note: 'Read only' after initial configuration. rSET ALL full reset to the
0.00				settings required to change SP1.d subsequently.
SP2.d	[nonE] SSc			Read SP2 output device(read only)
burn	[uP.SC]	SP1	SP2	Sensor burn-out/break protection
	dn.SC	Upscale	Upscale	CAUTION: Settings affect fail safe state.
	1u.2d	Downscale	Downscale	
	1d.2u	Upscale	Downscale	
		Downscale	Upscale	
Technica	al			
rEu.d		SP1	SP2	Select output modes: Direct/Reverse
	[1r.2d]	Reverse	Direct	Select Reverse on SP1 for heating - output increases as process v
	1d.2d	Direct	Direct	rises
	1r.2r	Reverse	Reverse	Select Direct on SP1 for cooling - output increases as process val
	1d.2r	Direct	Reverse	falls.
				For heat & cool applications, select 1r.2d and in Level 2, set SP2.
				Cool
				CAUTION: Settings affect fail safe state.
rEu.L		SP1	SP2	Select SP1/2 LED indicator modes
	[1n.2n]	Normal	Normal	
	1i.2n	Invert	Normal	
	1n.2i	Normal	Invert	
	1i.2i	Invert	Invert	
SPAn	[0.0] to +25			Sensor span adjust
.	[0.0] to ±25% sensor maximum			For recalibrating to align readings with another instrument e.g. Exte
				Meter, data logger. See Full Operating Manual (ADVANCED
				SETTINGS).
ZEro	10.01 to ±25	% sensor f/s		Zero sensor error (see Sensor span adjust above).
ChEK	[oFF] on			Select control accuracy monitor
rEAD	[Var] hi Lo			Read control accuracy monitor
dAtA	[Ct A]; CT b; Ct 1; Ct 2; Ct 3; Ct 4;		t 3: Ct 4:	Read Autotune tuning cycle data (see Operating Manual)
	oS 1: uS ar		-, ,	(ooo opolaang nanaa)
UEr				Software version number
rSET	[nonE] ALL			Resets all functions to factory settings
				CAUTION: This selection will lose all of the current settings.

LEVEL 4

Access to level 4 is gained through UEr in level 3. Press and hold \blacktriangle or \blacktriangledown for 10 seconds. Enter level 4 at *Lock*, release A or V together. Display reads *LoCK nonE*

Function	Options [Factory settings] in brackets	Description			
Function	Function Options				
dEr.S	0.1 to 1.0 [0.5]	Derivative sensitivity			
di.SS	Dir, 1 to 32 [6]	Display sensitivity dir = direct display of input 1 = maximum, 32 = minimum sensitivity			
no.AL	[oFF] on	Disable SP2 alarm annunciator-AL Select on to disable -AL			
ProG	[Auto] StAY	Program mode auto-exit switch. Auto-exit returns display to normal if 60 seconds of key inactivity, select StAY to disable			
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>			



SPECIFICATION

Thermocouple

Thermocouple Standards: CJC rejection: External resistance:	9 type IPTS 6 20:1 (0 100Ω
Resistance thermometer Standards: Bulb current:	RTD-2 DIN 43 0.2mA
Linear process inputs mV range:	-10 to
Applicable to all inputs (Calibration accuracy: Sampling frequency: Common mode rejection: Series mode rejection: Temperature coefficient: Reference conditions:	SM = se ±0.25% input 1 Neglig 60dB, 150pp 22°C ±
Output devices SSd : Miniature power relay:	Solid s form A
General Supply Voltage: Displays: Digital range - Hi-res mode - LED output indicators - Kevoad:	100-24 24V ⊼ 12V ⊼ 4 Digit -199 to -199.9 SP1 ro 3 elast
Environmental Humidity: Altitude: Installation: Pollution: Protection: Safety: EMC Emission: EMC Immunity:	Max 80 up to 2 Catego Degree NEMA UL610 EN613 EN613

Moldings: Weight:

Approvals

Ambient:

9 types PTS 68 / DIN 43710 20:1 (0.05°/°C) typical maximum -2/Pt100 2 wire 43760 (100Ω 0°C/138.5Ω 100°C Pt) A maximum o 50mV sensor maximum) %SM ±1°C 10Hz CJC 2 sec gible effect up to 140dB, 240V, 50-60Hz 50-60Hz pm/°C SM ±2°C, rated voltage after 15 minutes settling time. state relay driver: To switch a remote SSR 5Vdc +0/-15% 10mA non-isolated A / SPST contacts (AgCdO) : 2A/250Vac resistive load 240V ±10% 50-60Hz 3VA - dependent on specific model. $\overline{\sim}$ ±20% 3VA - dependent on specific model. $\overline{\sim}$ ±20% 3VA - dependent on specific model. gits, high brightness green or red LED. 10mm (0.4") high. to 9999 9 to 999.9 round, green or red; SP2 round, green or red astomeric buttons 80% 2000m gories II and III ee II A 4X, IP66 and Installation Class 2 Ellefo10-1 Edition 3. EN61326-1:2013 Class B & FCC/CFR 47: Part 15 EN61326-1:2013 Table 1 0-50°C (32-130°F) Flame retardant polycarbonate 100g (3.5oz) CE, UL & cUL.