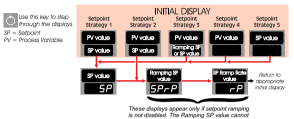
# **1/16-DIN PROCESS CONTROLLER CONCISE PRODUCT MANUAL (59222-4)**

### OPERATING MODE

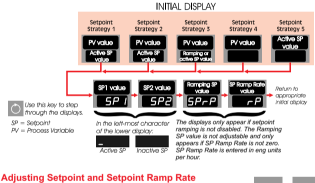
NOTE: Set all Configuration Mode parameters and Set Up Mode parameters as desired before starting normal operations.

# **Single Setpoint Operation**



be adjusted and only appears if SP Ramp Rate is not zero. SP Ramp Rate is entered in eng units per hour.

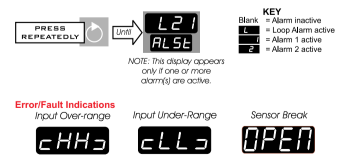
### **Dual Setpoint Operation**



Select the display (see above) and then use the Raise and Lower keys to change the displayed value. NOTE: In Setpoint Strategy 2, the initial display allows setpoint adjustment.

### Alarm Indication and Status Display

When any alarm is active, the ALM indicator will flash and the Alarm Status display may be accessed as follows:

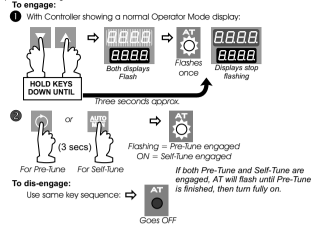


# Manual Control (PoEn = 1 - See SET UP MODE)

To select/de-select manual control, press the Auto/Manual key (see right). The SET indicator will flash continuously in Manual Control mode. The Raise/Lower keys may then be used to adjust the output power.

# Pre-Tune and Self-Tune

Pre-Tune sets the Controllers PID parameters approximately; Self-Tune may then be used to optimise the tuning



NOTE: Pre-Tune will not engage (a) if the setpoint is ramping, (b) if the process variable is within 5% of input span of the setpoint or (c) if the proportional band = 0. It is a single-shot routine and is thus self-disengaging. If (Auto Pre-Tune enabled - see SET UP MODE), Pre-Tune will run for every nower-up

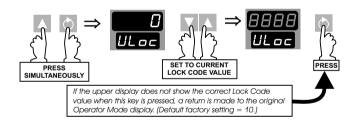
## SET UP MODE (SET Indicator ON)

NOTE: Set all Configuration Mode parameters as desired before adjusting Set Up Mode parameters.

# Entry/Exit

AUTO

MAN



To enter set Up Mode, put the Controller into Operator Mode with normal display, then: To exit Set Up Mode, select the process variable display, then press the levs simultaneously

NOTE: A return is made to Operator Mode if there is no key activity for two minutes

# Set Up Mode Parameter Sequence

Parameter	Legend	Adjustment Range	Default
Digital Filter Time Constant		OFF, 0.5 to 100.0 secs. in 0.5 sec. increments	2.0 secs.
Process Variable Offset	OFFS	±span of Controller	0
Output 1 Power	0ut 1	Read only	N/A
Output 2 Power <sup>5</sup>		Read only	N/A
Proportional Band 1 (PB1)		0.0% (ON/OFF Control) to 999.9% of input span	10.0%
Proportional Band 2 (PB2) <sup>1,5</sup>	<i>Р</i> Ь2	0.0% (ON/OFF Control) to 999.9% of input span	10.0%
Reset (Integral Time Constant) 1	r SEE	1sec. to 99mins. 59secs. and OFF	5m 00s
Rate (Derivative Time Constant) 1	<u>rALE</u>	00secs. to 99mins. 59secs.	1m 15s

Parameter	Legend	Adjustment Range	Default
Overlap/Deadband <sup>1,5</sup>	<u> </u>	-20% to + 20% (of PB1 + PB2)	0%
Manual Reset (Bias) <sup>1</sup>		0% to 100% (Output 1 only); -100% to +100% (Outputs 1 & 2)	25%
ON/OFF Differential (Output 1 only) <sup>2</sup> ON/OFF Differential (Output 2 only) <sup>2.5</sup>	<u>d, F  </u> <u>d, F2</u> d, FF	0.1% to 10.0% of input span	0.5%
ON/OFF Differential (Outputs 1 & 2) 2.5 Setpoint High Limit		Setpoint to Range Maximum	Range Max
Setpoint Low Limit	SPLo	Range Minimum to Setpoint	Range Min
Recorder Output Scale Maximum	r o PH	–1999 to 9999	Range Max
Recorder Output Scale Minimum	roPL	-1999 to 9999	Range Min
Output 1 Power Limit <sup>1</sup>		0% to 100% of full power	100%
Output 1 Cycle Time (Not with Linear Output)		0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs.	32 secs
Output 2 Cycle Time (Not with linear Output)	[62	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs.	32 secs
Process High Alarm 1 value <sup>3</sup>	h_A I	Range Min. to Range Max.	Range Max
Process Low Alarm 1 value <sup>3</sup>	<u>L_A I</u>	Range Min. to Range Max.	Range Min
Band Alarm 1 value <sup>3</sup>	<u>6_A</u> /	0 to span from setpoint	5 units
Deviation Alarm 1 value <sup>3</sup>	$d_H I$	±span from setpoint	5 units
Process High Alarm 2 value <sup>3</sup>	<u>h_HC</u>	Range Min. to Range Max.	Range Max
Process Low Alarm 2 value <sup>3</sup>	<u>L_H2</u>	Range Min. to Range Max.	Range Min
Band Alarm 2 value <sup>3</sup>	<u>6_Hc</u>	0 to span from setpoint	5 units
Deviation Alarm 2 value <sup>3</sup>	<u>d_H</u> d	±span from setpoint	5 units
Loop Alarm Enable	<u>LHEn</u>	0 (disabled) or 1 (enabled)	0
Loop Alarm Time 6	LHEI	1sec. to 99mins. 59secs.	99m 59s
Scale Range Decimal Point 4	rPnE	0, 1, 2 or 3	1
Scale Range Maximum <sup>4</sup>	<u>r hi</u>	-1999 to 9999	1000
Scale Range Minimum 4		-1999 to 9999	0000
Auto Pre-Tune Enable/Disable	HPE	0 (disabled) or 1 (enabled)	0
Manual Control Select Enable/Disable	Potr	0 (disabled) or 1 (enabled)	0
Setpoint Ramping Enable/Disable	rPEn	0 (disabled) or 1 (enabled)	0
Setpoint Strategy	<u>5856</u>	1, 2, 3, 4 or 5	1
Communications Enable 7	Lotn	0 (Read Only) or 1 (Read/Write)	1
Lock Code	Loc	0 to 9999	10

The normal Operator Mode Displays (setpoint, process variable, ramping setpoint, setpoint ramp rate) are also available in Set Up Mode. Once the Operator Mode displays have been viewed, the sequence restarts with the first Set Up Mode parameter (Digital Filter Time Constant).

#### NOTES

- 1. These parameters are not operative if the Proportional Band = 0.
- 2. Switching differential with ON/OFF control output (centred about setpoint).
- 3. Parameters are optional; only one legend will appear with each alarm.
- 4. Only applicable if a DC Linear input is fitted.
- 5. Only applicable if Output 2 is fitted and configured as COOL output.
- 6. Only applicable if Proportional Band = 0.
- 7. Applicable only if the Communications Option PCB is fitted and configured (see CONFIGURATION MODE - Option Selection).

#### **Default Indication**

This display (all decimal points ON) indicates that all Set Up parameters have been set to their default values (caused by a change to one or more of the critical Configuration Mode parameters). To clear this display, alter one of the Set Up Mode parameters.



### SERIAL COMMUNICATIONS

Refer to the full manual for details of this option, available from your supplier.

# **1/16-DIN PROCESS CONTROLLER CONCISE PRODUCT MANUAL (59222-4)**

 $\mathbf{\Lambda}$ 

CAUTION: Installation and configuration should be performed only by personnel who are technically-competent and authorised to do so. Local Regulations regarding electrical installation & safety must be observed.

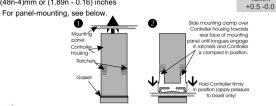
45mm

+0.5 -0.0

# INSTALLATION

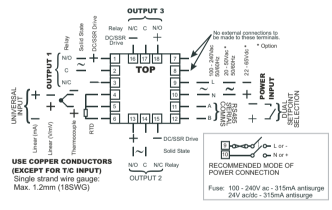
#### Panel-Mounting

The mounting panel must be rigid and may be up to 6.0mm (0.25 inches) thick. The cut-outs required for the Controllers are shown on the right. Controllers may be mounted side-by-side in a multiple installation for which the cut-out width (for n Controllers) is 45mm (48n-4)mm or (1.89n - 0.16) inches



CAUTION: Do not remove the panel gasket; it is a seal against dust and moisture.

**Rear Terminals** 



- OUTPUT 1: Always primary control (HEAT) output Relay, SSR Drive, Solid State or DC.
- OUTPUT 2: Secondary control (COOL) output - Relay, SSR Drive, Solid State or DC. Alarm Output - Relay, SSR Drive or Solid State.

5

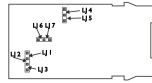
B

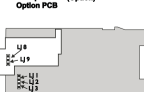
Output 2

- OUTPUT 3: Alarm Output - Relay or SSR Drive. Recorder Output - DC only for setpoint or process variable.
- Output 3

# Input/Output Type Selection

To access the link jumpers, REMOVE ALL POWER, grip the side edges of the front panel and pull the Controller out of the housing. noting its orientation. To replace, align the CPU PCB and PSU PCB (see right) with their guides in the housing, then slowly push the Controller into position





RS485 Serial Comms.

VIEW FROM REAR OF UNHOUSED CONTROLLER

Option PCB or Dual SP Option PCB

(Option)

Input Type and	Output 1 Type	Output 2	2 / Output 3 Type
	Link Jumpers on CPU PCB	Output Type	Link Jumper Fitted On DC Output Board
Input Type:		DC (0 - 10V)	LJ8
RTD	None (parked)	DC (0 - 20mÁ)	LJ9
DC (mV)	None (parked)	DC (0 - 5V)	LJ8
Thermocouple	ĽĴ3 Ú	DC (4 - 20mA)	] LJ9
DC (mA)	LJ2	N	И
DC (V)	LJ1		/
Output 1 Type:			
Relay	LJ5 & LJ6	LJ9 LJ	8
Solid State	LJ5 & LJ6		
SSR Drive	LJ4 & LJ7		
DC (0 - 10V)	LJ8		
DC (0 - 20mA)	LJ9		
DC (0 - 5V)	LJ8		
DC (4 - 20mA)	LJ9	DC Output 2	/3 Option PCB

# CONFIGURATION MODE

To enter Configuration Mode, from power-up, hold down the  $\triangle$   $\bigcirc$  keys until the first parameter ( InPL) is displayed. Use the same keys to return to Operator Mode. Use the 🔿 key to select the parameter, use the 🔺 🔻 keys to change the value and use the 🚛 key to confirm a new value

### Hardware Definition Code

To display this Code (see right and following table), from Configuration Mode, press the V 🖒 keys. Use the same keys to return to normal Configuration Mode. Adjust and confirm new values as previously described.



Value	0	1	2	3	4	5	7
Input		RTD/ Linear DC (mV)	TC	Linear DC (mA)	Linear DC (V)		
Output 1		Relay or Solid State	SSR	DC (0 - 10V)	DC (0 - 20mA)	DC (0 - 5V)	DC (4 - 20mA)
Output 2 or 3	Not fitted	Relay or Solid State -	SSR	DC (0 - 10V)	DC (0 - 20mA)	DC (0 - 5V)	DC (4 - 20mA)

# **Option Selection**

With the Hardware Definition Code displayed, press the 👌 key to display the Option Selection (see right) Use the same key to return to the Hardware Definition Code display. Adjust and confirm new settings as previously described.

nonE	r 485	duAL
OPtr	DPEn	DPEn
No option	RS485	Dual SP

### Configuration Mode Parameter Sequence

Parameter	Legend	Description	Default
Input Range	inPE	Four-digit code (see below this Table)	See below
Output 1 Action	Etrl	<b>⊢E</b> uReverse-acting	rEu
		d r Direct-acting	
Alarm 1 Type	ALA I	P_h_Process High Alarm	P_h i
		P_LoProcess Low Alarm	
		Deviation Alarm	
		Band Alarm	
	0.00	nonENo alarm	
Alarm 2 Type	HLHC	As for Alarm 1 Type	P_Lo
Alarm Inhibit	<u>l nhi</u>	nanENo alarms inhibited	nonE
		<b>ALA I</b> Alarm 1 inhibited	
		ALA2 Alarm 2 inhibited	
		Alarm 1 & Alarm 2 inhibited	
Output 2 Usage	<u>USE2</u>	Secondary control (COOL) output	Out2
		Alarm 2 output, direct-acting	
		Alarm 2 output, reverse-acting	
		OR of Alarm 1 and Alarm 2, direct-acting	
		Or of Alarm 1 and Alarm 2, reverse-acting	
		AND of Alarm 1 and Alarm 2, direct-acting	
		AND of Alarm 1 and Alarm 2, reverse-acting	
		<b>P_d</b> Loop Alarm Output, direct-acting	
		<b>P_r</b> Loop Alarm Output, reverse-acting	
		H9_dAlarm Hysteresis Output, direct-acting	
	1	HU_r Alarm Hysteresis Output, reverse-acting	1

Parameter	Legend	Description	Default
Output 3 Usage	USE3	Alarm 1 output, direct-acting Alarm 1 output, reverse-acting OR, AND, Loop Alarm Output and Hysteresis Output options as for Output 2 Usage FEFRecorder Output - Setpoint FEFRecorder Output - Process Variable	AI_d
Comms. Baud Rate	bAud	Selectable: 1200, 2400, 4800 or 9600 Baud	4800
Comms. Address	Addr	Unique address for Controller; in the range 1 - 32.	1
CJC Enable/Disable	EJE	EnAb I SA Disabled	EnAb
Lock Code	Loc	Set Up Mode Lock Code - Read Only	N/A
The input ranges	available, th	neir codes and default settings are as follows:	

#### Type Range Code Type Range Code Type Range Code 0 - 1650°C 1127 TC (K) \_200 - 1373°C 6709 RTD -149.7 - 211.9°F 2231 TC (R) TC (R) 32 - 3002°F 1128 TC (K) –328 - 2503°F 6710 RTD 0 - 300°C 2251 1227 TC (L) TC (S) 0 - 1649°C 0.0 - 205.7°C 1815 RTD 0.0 - 100.9°C 2295 TC (S) 32 - 3000°F 1228 TC (L) 32.0 - 402.2°F 1816 RTD 32.0 - 213.6°F 2296 TC (J) 0.0 - 205.4°C 1415 TC (L) 0 - 450°C 1817 RTD -200 - 206°C 2297 TC (J) 32.0 - 401.7°F 1416 TC (L) 1818 RTD 2298 32 - 841°F -328 - 402°F TC (J) 0 - 450°C 1417 TC (L) 1819 RTD -100.9 - 537.3°C 7222 0 - 762°C 1418 TC (L) 1820 RTD \_149 7 \_ 999 1°F 7223 TC (J) 32 - 842°F 32 - 1403°F 1419 TC (B) 1934 DC Lin 0 - 20mA 3413 TC (J) 0 - 761°C 211 - 3315°F TC (J) 32 - 1401°F 1420 TC (B) 1938 DC Lin 3414 100 - 1824°C 4 - 20mA TC (T) \_200 - 262°C | 1525 TC (N) 0 - 1399°C 5371 DC Lin 0 - 50mV 4443 TC (T) \_328 - 503°F 1526 TC (N) 32 - 2550°F 5324 DC Lin 10 - 50mV 4499 TC (T) 0.0 - 260.6°C 1541 RTD 7220 DC Lin 0 - 5V 4445 0 - 800°C TC (T) 32.0 - 501.0°F 1542 RTD 32 - 1471°F 7221 DC Lin 1 - 5V 4434 TC (K) \_200 - 760°C 6726 RTD 32 - 571°F 2229 DC Lin 0 - 10V 4446 TC (K) \_328 - 1399°F 6727 RTD \_100.9 - 100.0°C 2230 DC Lin 2 - 10V 4450

Default - each input type (thermocouple, RTD, DC Linear) has its own default range(s) (bold type).

NOTE: Changes between input ranges may also require link jumper changes (see previously).

#### SPECIFICATION

UNIVERSAL INPUT				
Input Impedance:	Greater than 100M $\Omega$ resistive, except for DC mA (4.7 $\Omega$ ) and V (47k $\Omega$ ) inputs).			
Isolation:	Isolated from all outputs (except SSR) at 240V AC.			
OUTPUTS				
Relay				
Contact Type/Rating: Lifetime:	Single pole double throw (SPDT); 2A resistive at 120/240V AC. >500,000 operations at rated voltage/current. Isolated from all other inputs/outputs.			
SSR Drive/TTL				
Drive Capability: Isolation:	SSR > 4.2V into 1k $\Omega$ min. Not isolated from input or other SSR drive outputs.			
Solid State				
Operating Voltage Range: Current Rating:	20 - 280Vrms (47 - 63Hz) 0.01 - 1A (full cycle rms on-state @ 25°C); derates linearly above 40°C to 0.5A @ 80°C. Isolated from all other inputs/outputs			
DC				
Resolution: Isolation:	8 bits in 250mS (10 bits in 1s typical, >10 bits in >1s typical). Isolated from all other inputs and outputs.			
OPERATING CONDITIONS F	OR INDOOR USE			
Ambient Temperature (Operating): Ambient Temperature (Storage): Relative Humidity: Supply Voltage:	0°C to 55°C -20°C to 80°C 20% - 95% non-condensing 100 - 240V ac 50/60Hz (standard) 7.5VA 20 - 50V ac 50/60Hz (option) 7.5VA or 22 - 65V (d coption) 5 M waximum.			
ENVIRONMENTAL.				
Approvals: EMI Susceptibility: EMI Emissions: Safety Considerations: Front Panel Sealing:	CE, UL, ULC Complies with EN613 Complies with EN613 Complies with EN610 To IP66	26		
PHYSICAL				
Dimensions	Depth: Front panel height: Front panel width:	110mm (behind panel) 48mm 48mm		
Weight:	0.21kg maximum			

CPU PCB (Relay/SSR/Solid State Output 1)

CPU PCB (DC Output 1)