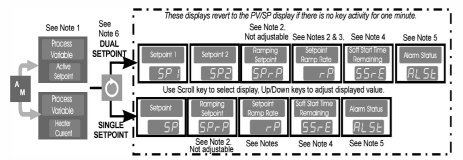
# 1-DIN PLASTICS CONTROLLER CONCISE PRODUCT MANUAL (59225-3)

#### OPERATING MODE

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



#### **Display Sequence**

#### NOTES

- 1. Setpoint is not adjustable if Setpoint Strategy = 1 (see SET UP MODE), or if Soft Start is in progress. "Active Setpoint" is one of (a) Setpoint, (b) Setpoint 1, (c) Setpoint 2 or (d) Soft Start Setpoint.
- 2. Appears only if setpoint ramping is enabled and ramp rate is in the range 1 9999 (see note 3).
- 3. Ramp rate is adjustable in the range; blank (Off) or 1 9999 (On) and is in Eng units per hour. Only appears if setpoint ramping is enabled.
- 4. Only appears if Soft Start is in progress.
- 5. Appears only if an alarm is active.
- 6. In dual setpoint operation, the lower display distinguishes between the active and inactive setpoint as shown on the right:





#### Soft Start

Used when a "gentle" start-up is required before going to full working temperature. Soft Start Setpoint and Soft Start Time (duration) are user-defined (see **SET UP MODE**). During a soft start, the lower display will be as shown on the right, when Heater Current display is selected.



### **Output Turn-Off and Manual Control Mode**

According to **AM Key Usage** (see **SET UP MODE**), this key serves one of three functions:

1. Toggles between automatic control and control output(s) permanently off.



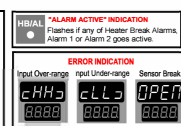
- 2. Toggles between automatic control and manual control.
- Selects/de-selects heater current display (see below).

### **Heater Current Display**



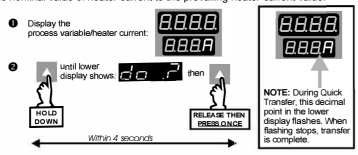
### **Alarms and Error Displays**





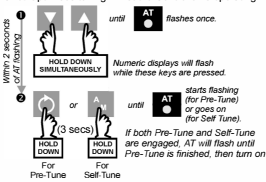
#### **Quick Transfer of Heater Current to Nominal Value**

To set the nominal value of heater current to the prevailing heater current value:



#### **Pre-Tune & Self Tune**

**Pre-Tune:** Tunes the Controller approximately in preparation for controlling the process (single-shot). **Self Tune:** Optimises tuning whilst the Controller is operating. To activate:



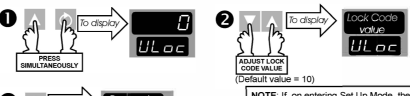
NOTE: Pre-Tune will not engage (a) if the setpoint is ramping, (b) if the process variable is within 5% of input span of the setpoint, (c) if the proportional band = 0 or (d) if Soft Start is operating. It is a single-shot routine and is thus self-disengaging. If **FPE** = 1 (Auto Pre-Tune enabled - see SET UP MODE), Pre-Tune will run for every power-up.

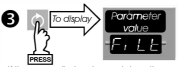
#### SET UP MODE (SET Indicator ON)

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

#### Entry/Exit

With Controller in Operator Mode with normal display, to enter Set Up Mode:





If the upper display does not show the correct Lock Code value when this key is pressed, a return is made to the original Operator Mode display.

NOTE: If, on entering Set Up Mode, the upper display shows:

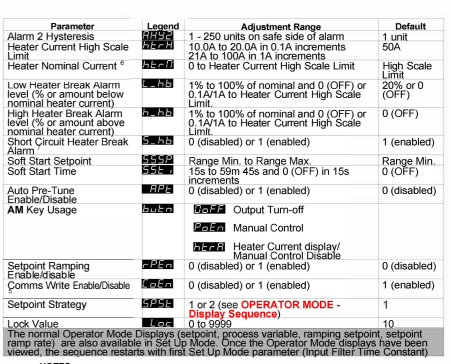
(i.e. all decimal points ON), all Set Up Mode parameters are at their default values, probably caused by a change in Controller configuration. To cancel this display, alter the value of any Set Up Mode parameter.

Use the same key sequence to exit Set Up Mode.

### Set Up Mode Parameter Sequence

Use the Scroll key to step through the parameter displays and the Up/Down keys to change the value of the displayed parameter. The parameter sequence is:

Parameter	Legend	Adjustment Range	Default
Input Filter Time Constant	Fill	OFF, 0.5s to 100.0s in 0.5s increments	2.0s
Process Variable Offset	0FF5	±input span of Controller	0
Output Power	Out I	0 to 100%	Read Only
Output Power 2 4	0 u F 2	0 to 100%	Read Only
Proportional Band 1 (PB1)	Pb 1	0.0% to 999.9% of input span	10.0%
Proportional Band 2 (PB2) 1,4	P62	0.0% to 999.9% of input span	10.0%
Reset (Integral Time Constant)	r 5EE	1s to 99m 59s and OFF	5m 00s
Rate (Derivative Time Constant)	rREE	00s to 99m 59s	1m 15s
Overlap/Deadband 1,4	OL.	-20% to +20% of PB1 + PB2	0%
Manual Reset (Bias) 1	ь, 85	0% to 100% (single output) -100% to +100% (dual output)	25%
ON/OFF Differential Output 1 only Output 2 only <sup>4</sup> Outputs 1 & 2 <sup>4</sup>	d, F   d, F2 d, FF	0.1% to 10% of input span	0.5%
Setpoint High Limit	5Ph i	Setpoint to Range Maximum	Range Max.
Setpoint Low Limit	5PLo	Range Minimum to Setpoint	Range Min.
Recorder Output Scale Max	roPH	-1999 to 9999	Range Max.
Recorder Output Scale Min.	roPL	-1999 to 9999	Range Min.
Output 1 Power Limit 1	OPh i	0% to 100% of full power	100%
Output 1 Cycle Time	EE I	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512s	32s
Output 2 Cycle Time	C+2	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512s	32s
Process High Alarm 1 value	h_A I	Range Min. to Range Max.	Range Max.
Process Low Alarm 1 value 3	$L_R R I$	Range Min. to Range Max.	Range Min.
Band Alarm 1 value 3	<u>6_81</u>	0 to span from Setpoint	5 units
Deviation Alarm 1 value <sup>3</sup>	d_8 i	±span from Setpoint	5 units
Alarm 1 Hysteresis	AHY I	1 - 250 units on sate side of alarm	1 unit
Process High Alarm 2 value 3	h_82	Range Min. to Range Max.	Range Max.
Process Low Alarm 2 value 3	L_82	Range Min. to Range Max.	Range Min.
Band Alarm 2 value 3	6_R2	0 to span from Setpoint	5 units
Deviation Alarm 2 value 3	d_82	±span from Setpoint	5 units



#### NOTES

- 1. These parameters are not operative if the Proportional Band = 0.
- 2. Switching differential with ON/OFF Control Output (centred about setpoint).
- 3. These parameters are optional; only one legend will appear for each alarm.
- 4. Only applicable if Output 2 is fitted
- 5. Applicable only if the Communications Option PCB is fitted.
- 6. Applicable only when Heater Break Alarm is configured to Percentage Mode.
- 7. Does not appear if Heater Break Input Type is configured to be **SCRi** (see

# RS485 SERIAL COMMUNICATIONS & MODBUS COMMUNICATIONS

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

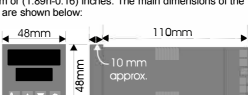
#### INSTALLATION

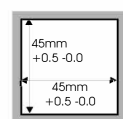
A

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

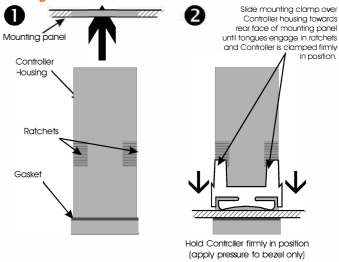
#### **Preparing the Mounting Panel**

The mounting panel must be rigid and may be up to 6mm (0.25 inches thick. The cut-outs requiered 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 (48n-4)mm or (1.89n-0.16) inches. The main dimensions of the controller are shown below:

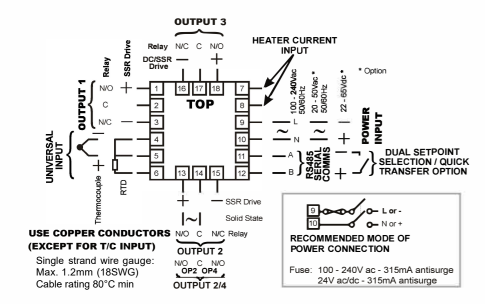




# **Panel-Mounting**

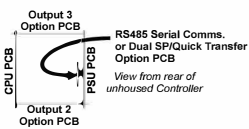


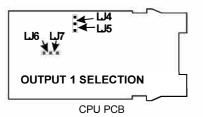
#### **Rear Terminal Connections**



# 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 its housing, noting its onemanon. To replace the Controller in its housing, align and PSU PCB (see right) with their guides in the housing, then slowly push the Controller into position.





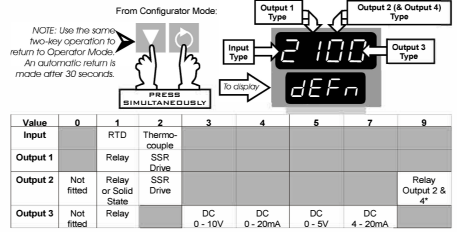
Output 1 Type		Output 3 Type		
	CPU PCB Link Jumpers	Output Type	Link Jumpers (DC Output 3 Option PCB)	
Output 1 Type: Relay SSR Drive	LJ5 & LJ6 LJ4 & LJ7	DC (0 - 10V DC (0 - 20mA) DC (0 - 5V) DC (4 - 20mA)	LJ8 LJ9 LJ8 LJ9 LJ8 LJ9 LJ8 LJ9	

WARNING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov

# CONFIGURATION MODE

To enter Configuration Mode, power-down and power-up, then hold down the keys until the first parameter ( rnPE ) is displayed. Use the same two-key operation to return to Operator Mode. Use the ⊘ key to select the required parameter, use the ▼ ▲ keys to adjust that parameter value and use the A key to confirm the new value.

#### **Hardware Definition Code**



\* Dual Relay Option PCB must be fitted.

## **Option Selection**

follows:

Low Heater Break Alarm

High Heater Break

Short Circuit Heater Break Alarm

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

With the Option Selection displayed, use the

which can be used with each input type are as

Type display (see right). The Heater Break Alarms

key to return to show the Heater Break Input

**Heater Break Input Type** 



duAL OPto Dual Setpoin Option fitted



Option fitted.

OPEn Standard RS485





Alarm using an external current transformer (Terminals 7 & 8).



Two-wire connection to special thyristor unit (SCR) via Terminals 7 & 8.

Adjust and confirm new settings as previously described

Standard Input | SCRI Input

Yes

Yes

No

Yes

Yes

# **Configurator Mode Parameter Sequence**

To edit parameters, use the keys shown on the right. Parameter sequence as follows:





Parameter	Legend	Adjustment Range	Default
Input Range	inPE	Four-digit code (see below this table)	See below
Output 1 Action	EErL	Reverse-acting Direct-acting	Reverse-acting
Alarm 1 Type	ALA I	P_b Process High Alarm P_Lo Process Low Alarm Deviation Alarm Band Alarm No alarm No alarm	Process High Alarm
Alarm 2 Type	ALA2	As for Alarm 1 Type	Process Low Alarm
Alarm Inhibit	l nhi	No alarms inhibited Alarm 1 inhibited Alarm 2 inhibited Both alarms inhibited	n0n1
Heater Break Alarm Strategy	hb5E	% of nominal current Absolute amps	PcEA
Output 2 Usage	U5E2	Control (COOL) output Alarm 2, direct-acting Alarm 2, reverse-acting Heater Break Alarm, direct-acting Heater Break Alarm, reverse-acting OR of Alarm 1 and Alarm 2, reverse-acting OR of Alarm 1 and Alarm 2, reverse-acting AND of Alarm 1 and Alarm 2, reverse-acting AND of Alarm 1 and Alarm 2, reverse-acting	Alarm 2, direct-acting

Adjustment Range Default Parameter Output 3 Usage USES Alarm 1, direct-acting Alarm 1, direct-acting Alarm 1, reverse-acting Heater Break Alarm, direct-acting Heater Break Alarm, reverse-acting (relay/SSR drive/solid state) or Recorder OR of Alarm 1 and Alarm2, direct-acting OR of Alarm 1 and Alarm 2, reverse-acting Output - PV AND of Alarm 1 and Alarm 2, direct-acting (DC Output) AND of Alarm 1 and Alarm 2, reverse-acting Recorder Output - Setpoint (DC only) Recorder Output - Process Variable (DC only) Output 4 Usage H5EH Heater Break Alarm, direct-acting Heater Break Alarm, reverse-acting hb\_d bRud 4800 Comms. Baud 1200, 2400, 4800 and 9600 MODBUS RTU, no parity MODBUS RTU, odd parity MODBUS RTU, even parity Prot Comms. Protocol  $D \cap D \cap D$ Rddr - 128 (standard) - 255 (enhanced) Comms. MODBUS RTU protocol Address CJC Enable/Disable **Enabled** Enabled Lock Code Read Only

NOTE: When Heater Break Alarm Strategy is set to Absolute Amps, the Heater Nominal Current parameter nce) is not available and Quick Transfer (see OPERATOR MODE)

The input ranges available, their codes and default settings are as follows;

Type	Range	Code	Type	Range	Code	Type	Range	Code
T/C (R)	0 - 1650°C	1127	T/C (K)	–200 - 760°C	6726	RTD	0 - 800°C *	7220
T/C (R)	32 - 3002°F	1128	T/C (K)	-328 - 1399°F	6727	RTD	32 - 1471°F I	7221
T/C (S)	0 - 1649°C	1227	T/C (K)	–200 - 1373°C	6709	RTD	32 - 571°F	2229
T/C (S)	32 - 3000°F	1228	T/C (K)	-328 - 2503°F	6710	RTD	-100.9 - 100.0°C	2230
T/C (J)	0.0 - 205.4°C	1415	T/C (L)	0.0 - 205.7°C	1815	RTD	-149.7 - 211.9°F	2231
T/C (J)	32.0 - 401.7°F	1416	T/C (L)	32.0 - 402.2°F	1816	RTD	0 - 300°C	2251
T/C (J)	0 - 450°C	1417	T/C (L)	0 - 450°C	1817	RTD	0.0 - 100.9°C	2295
T/C (J)	32 - 842°F	1418	T/C (L)	32 - 841°F	1818	RTD	32.0 - 213.6°F	2296
T/C (J)	0 - 761°C *	1419	T/C (L)	0 - 762°C	1819	RTD	–200 - 206°C	2297
T/C (J)	32 - 1401°F I	1420	T/C (L)	32 - 1403°F	1820	RTD	–328 - 402°F	2298
T/C (T)	–200 - 262°C	1525	T/C (B)	211 - 3315°F	1934	RTD	-100.9 - 537.3°C	7222
T/C (T)	-328 - 503°F	1526	T/C (B)	100 - 1824°C	1938	RTD	-149.7 - 999.1°F	7223
T/C (T)	0.0 - 260.6°C	1541	T/C (N)	0 - 1399°C	5371			
T/C (T)	32.0 - 501.0°F	1542	T/C (N)	32 - 2550°F	5324			

\* Default (not in North America)

I Default (North America)

#### SPECIFICATION UNIVERSAL INPUT

Input Impedance: Greater than  $100M\Omega$  resistive.

Isolation Isolated from all outputs (except SSR) at 240V AC.

# OUTPUTS

Contact Type/Rating: Single pole double throw (SPDT); 2A resistive at 120/240V AC. Lifetime: >500,000 operations at rated voltage/current. Isolated from all other

SSR Drive/TTL

Drive Capability: SSR 0 to 10V nominal into 5000 minimum (>4.2V into 1KO for OP2/3)

Not isolated from input or other SSR drive outputs.

Solid State

Operating Voltage Range: 20 - 240Vrms (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 Current Rating:

DC

Resolution: 8 bits in 250mS (10 bits in 1s typical, >10 bits in >1s typical).

Isolation: Isolated from all other inputs and outputs

# OPERATING CONDITIONS FOR INDOOR USE

Operating Temperature 0 C to 55°C Storage Temperature –20°C to 80°C

20% - 95% non-condensing Relative Humidity

100 - 240Vac 50/60Hz (standard) 7.5VA Supply Voltage: 20 - 50Vac 50/60Hz (option) 7.5VA or 22 - 65Vdc (option) 5W maximum.

**ENVIRONMENTAL** 

Approvals: CE. UL. ULC EMC Immunity: EN61326-1:2013 Table 2 EMC Emission: EN61326-1:2013 Class A UL61010-1 Edition 3 & Safety Considerations:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Height: 48mm

EN61010 version 2010

Depth: 110mm (behind panel) Front Panel -Width: 48mm

0.21kg maximum Weight:

Front Panel Sealing: To IP66.

**PHYSICAL** Dimensions