$\frac{1}{1_{16}}$ - $\frac{1}{1_8}$ - $\frac{1}{1_4}$ DIN PROCESS CONTROLLERS **CONCISE PRODUCT MANUAL (59300-4)**

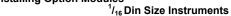


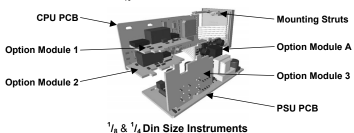
CAUTION: Installation should be only performed by technically competent personnel. Local Regulations regarding electrical installation & safety must be observed.

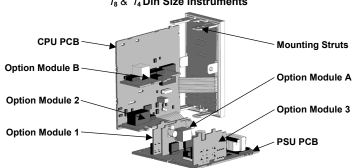
1. INSTALLATION

The models covered by this manual have three different DIN case sizes (refer to section 10). Some installation details vary between models. These differences have

Note: The functions described in sections 2 thru 9 are common to all models. **Installing Option Modules**







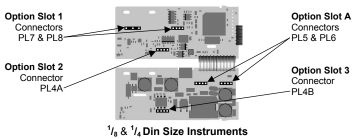
To access modules 1. A or B. first detach the PSU and CPU boards from the front by lifting first the upper, and then lower mounting struts. Gently separate the boards. Plug the required option modules into the correct connectors, as shown below.

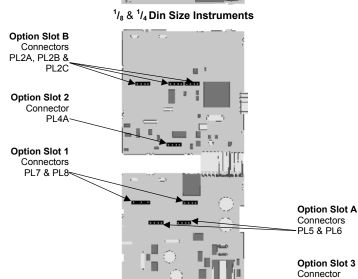
- Locate the module tongues in the corresponding slot on the opposite board. Hold the main boards together while relocating back on the mounting struts.
- Replace the instrument by aligning the CPU and PSU boards with their guides in the housing, then slowly push the instrument back into position.

Note: Option modules are automatically detected at power up.

Option Module Connectors







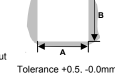
Panel-Mounting

The mounting panel must be rigid, and may be up to 6.0mm (0.25inch) thick. Cut-out sizes are

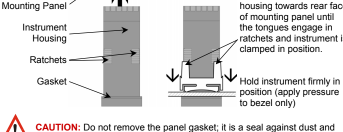
Cut-Out Dim A $l_{16} \& ^{1}/_{8}$ Din = 45mm /₄ Din = 92mm



For *n* multiple instruments mounted side-by-side, cut-out A is 48n-4mm ($^{1}/_{16}$ & $^{1}/_{8}$ Din) or 96n-4mm ($^{1}/_{4}$ Din)



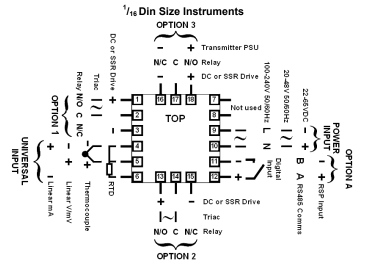
Slide mounting clamp over the instrument housing towards rear face of mounting panel until the tonques engage in ratchets and instrument is clamped in position.



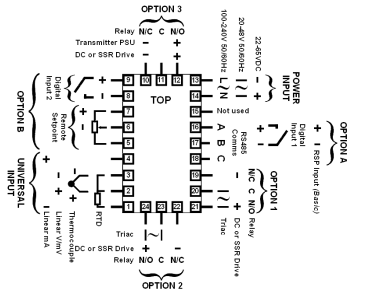
Rear Terminal Wiring

USE COPPER CONDUCTORS (EXCEPT FOR T/C INPUT)

Single Strand wire gauge: Max 1.2mm (18SWG)



¹/₈ & ¹/₄ Din Size Instruments



These diagrams show all possible option combinations. The actual connections required depends on the exact model and options fitted.



PI 4B

CAUTION: Check information label on housing for correct operating voltage before connecting supply to Power Input Fuse: 100 - 240V ac - 1amp anti-surge 24/48V ac/dc - 315mA anti-surge

Note: At first power-up the message Coto ConF is displayed, as described in section 7 of this manual. Access to other menus is denied until configuration mode is completed

2. SELECT MODE

Select mode is used to access the configuration and operation menu functions. It can be accessed at any time by holding down and pressing A In select mode, press A or to choose the required mode, press to enter. An unlock code is required to prevent unauthorised entry to Configuration, & Setup modes. Press △ or ▽ to enter the unlock code, then press ⑤ to proceed.

Mode	Upper Display	Lower Display	Description	Default Unlock Codes
Operator	OPtr	SLCE	Normal operation	None
Set Up	SELP	SLCE	Tailor settings to the application	10
Configuration	Conf	SLCF	Configure the instrument for use	50
Product Info	info	SLCE	Check manufacturing information	None
Auto-Tuning	Atun	SLCE	Invoke Pre-Tune or Self-Tune	0

Note: The instrument will always return automatically to Operator mode if there is no key activity for 2 minutes.

3. CONFIGURATION MODE

Alarm 2 Type*

High Alarm 2

Low Alarm 2

Band Alarm 2

value'

value*

ALA2

First select Configuration mode from Select mode (refer to section 2).

Press or v to set the required value. Press to accept the change, otherwise parameter will revert to previous value. To exit from Configuration mode, hold down 3 and press Δ , to return to

Note: Parameters displayed depends on how instrument has been configured. Par

Param	eter	Lower Display	Upper Display	Adjustment rang	ge & De	scription	Default Value
Input Range/Type		See	following table for	llowing table for possible codes		JE	
Code	Input Typ Range	e &	Code	Input Type & Range	Code	Input Typ Range	e &
ьε	b{ B: 100 - 1824 °C		L.E	L: 0.0 - 537.7 °C	02115	PtRh20% v	/s 40%:
ЬF	B: 211 - 33	15 °F	L.F	L: 32.0 - 999.9 °F	P24F	32 - 3362 °F	
EE	C: 0 - 2320	°C	ne	N: 0 - 1399 °C	PEC	Pt100: -19	9 - 800 °C
ΕF	C: 32 - 420	8 °F	ΠF	N: 32 - 2551 °F	PEF	Pt100: -32	8 - 1472 °F
JE	J: -200 - 1	200 °C	rE	R: 0 - 1759 °C	PŁ.C	Pt100: -12	.8.8 - 537.7 °C
IJF	J: -328 - 2	192 °F	гF	R: 32 - 3198 °F	PEF	Pt100: -19	9.9 - 999.9 °F
J.E	J: -128.8 -	- 537.7 °C	SC	S: 0 - 1762 °C	0-50	0 - 20 mA	DC
J.F	J: -199.9 -		5F	S: 32 - 3204 °F	4_20	4 - 20 mA l	DC
HE	K: –240 - 1		£E	T: -240 - 400 °C	0.50	0 - 50 mV l	
ΡF	K: -400 - 2		£F.	T: –400 - 752 °F	10.50	10 - 50 mV	
P.E	K: –128.8 -		E.E	T: -128.8 - 400.0 °C	0.5	0 - 5 V DC	
μ.E	K: –199.9 -		E.F	T: -199.9 - 752.0 °F	1_5	1 - 5 V DC	
			E.F			0 - 10 V DO	
	L: 0 - 762 °C		P24C	PtRh20% vs. 40%: 0 - 1850 °C	0_10		
LF Note:			wn in ta	ble indicates temp		2 - 10 V DO	
Param		Lower	Upper Display	Adjustment rang			Default Value
Scale F	Range			Scale Range Lower	Limit +	100	Range max
Upper		ruL		to Range Maximum		(Lin=1000	
Scale F Lower							
		rLL		Range Minim		100	Range mi
Decima				Scale Range Upper	r Limit -1		Range mi
	al point	rll dPo5	0 =XX		r Limit -1 XX.XX, 3	=X.XXX	Range mir
positio	al point n	dPo5	0 =XX	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Prima	r Limit -1 (X.XX, 3 anges or ry only	=X.XXX nly)	Range mii (Linear=0
positio	al point n		0= XX =0	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primary &	r Limit -1 XX.XX, 3 anges or ry only Seconda	=X.XXX nly) ary	Range mii (Linear=0
positio Contro	al point n I Type	dPo5	0=XX (SnGL duAL	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primary & Primary & (e.g. hea	r Limit -1 (X.XX, 3 anges or ry only Seconda at & cool	=X.XXX nly) ary	Range mir (Linear=0
position Contro Primar	al point n	dPo5	0=XX (SnGL duAL rEu	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primar Primary &	r Limit -1 (X.XX, 3 anges or ry only Seconda at & cool e Acting	=X.XXX nly) ary	Range mir (Linear=0
position Contro Primar	al point Type y Output	dPoS CEYP	0=XX (5nGL duAL rEu d 1r	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primar Primary &	r Limit -1 (X.XX, 3) anges or ry only Seconda at & cool e Acting Acting	=X.XXX nly) ary)	Range mir (Linear=0
position Contro Primar	al point Type y Output	dPoS CEYP	0=XX 5nGL duAL rEu d :r P_H :	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primar Primary &	r Limit -1 (X.XX, 3 anges or ry only Seconda at & cool e Acting Acting	=X.XXX hly) ary)	Range min (Linear=0
Primary Contro	al point Type y Output I Action	dPoS CEYP	0=XX (5nGL duAL rEu d 1r	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primary &	r Limit -1 X.XX, 3 anges or ry only Seconda at & cool e Acting Acting Low Alar	=X.XXX nly) ary) mm	Range min (Linear=0
Primary Contro	al point Type y Output I Action	dPoS CEYP CETL	0=XX (5nGL duAL rEu d :r P_H : P_Lo	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primary &	r Limit -1 X.XX, 3 anges or ry only Seconda at & cool e Acting Acting Low Alar	=X.XXX nly) ary) mm	Range min (Linear=0
Contro Primary Contro	al point Type y Output I Action	dPoS CEYP CETL	0=XX (SnGL duAL rEu d ir P_H i P_Lo dE bAnd	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature ra Primar Primary &	r Limit -1 XXXX, 3 anges or ry only Seconda at & cool e Acting Acting digh Alar ow Alar on Alarm	=X.XXX nly) ary) mm	Range min (Linear=0
Primar Contro Alarm	al point Type y Output Action	dPoS CEYP CETL ALR I	0=XX (SnGL duAL rEu dir P_H i P_Lo dE bAnd nonE	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature re Primar Primary &	r Limit -1 X.XX, 3 anges or ry only Secondat & cool e Acting Acting High Alar on Alarm Alarm	=X.XXX nly) ary)	Range mir (Linear=0
Contro Primar Contro Alarm High A value*	al point Type y Output Action Type	dPo5 CEYP CETL ALR I	0=XX (SnGL duAL rEu dir P_H i P_Lo dE bAnd nonE	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature re Primar Primary &	r Limit -1 IX.XX, 3 anges or ry only Secondat & cool e Acting Acting High Alar on Alarm Alarm Harm Harm Harm Harm Harm Harm Harm	=X.XXX nly) ary)	Range Mar
Primary Contro Alarm High A value*	al point Type y Output Action Type	dPoS CEYP CETL ALR I	0=XX (SnGL duAL rEu dir P_H i P_Lo dE bAnd nonE	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature re Primar Primary &	r Limit -1 IX.XX, 3 anges or ry only Secondat & cool e Acting Acting High Alar on Alarm Alarm Harm Harm Harm Harm Harm Harm Harm	=X.XXX nly) ary)	Range min (Linear=0) SnGi P_H Range Ma
Primary Contro Alarm High A value* Low Al	al point Type y Output Action Type	dPo5 CEYP CETL ALR I	0=XX (5nGL duflL rEu d ir P_H i P_H o dE bflnd nonE Rang	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature re Primar Primary &	r Limit -1 IX.XX, 3 anges or ry only Seconda tt & cool e Acting Acting Acting Idigh Alar ow Alar n Alarm Alarm alarm ge Maxi its	=X.XXX nly) ary) m m m	Range Mir Range Mar Range Mir
Primari Contro Primari Contro Alarm High A value* Low Al value* Band A	al point Type Y Output I Action Type larm 1 arm 1	dPoS CEYP CETL ALR I PHR I PLR I	0=XX (5nGL duAL rEu d ir P_H i P_Lo dE bAnd nonE Rang	Scale Range Upper XX, 1=XXX.X, 2=X non-temperature re Primar Primary &	r Limit -1 IX.XX, 3 anges or ry only Secondat & cool e Acting Acting High Alar ON Alarm Alarm Harm Harm Harm Harm Harm Harm Harm H	=X.XXX hly) ary) mm mm	Range min (Linear=0) SnGi P_H Range Ma

Options as for alarm 1

P_Lc

Range Max

Range Min

Parameter	Lower Display	Upper Display	Adjustment range & Description	Default Value
Dev. Alarm 2	dRL2			
Value* Alarm 2		Options as for alarm 1		
Hysteresis*	8H7S			
Loop Alarm	LAEn	d iSR (disabled) or EnRb (enabled)		d 15f
Loop Alarm	LAE .		1 sec to 99 mins. 59secs	99.59
Time*		nonE		
		ALA I	No alarms Inhibited Alarm 1 inhibited	
Alarm Inhibit	Inh i	ALA2	Alarm 2 inhibited	nont
		both	Alarm 1 and alarm 2 inhibited	
		Pri	Primary Power	
		SEc	Secondary Power	
		R I_d	Alarm 1, Direct	
		Al_r	Alarm 1, Reverse	
		H2_d	Alarm 2, Direct	
		A2_r	Alarm 2, Reverse	
Output 1 Usage	USE I	LP_d	Loop Alarm, Direct	Pr
		LP_r Or_d	Loop Alarm, Reverse Logical Alarm 1 OR 2, Direct	
		0r_c	Logical Alarm 1 OR 2, Breerse	
		Ad_d	Logical Alarm 1 AND 2, Direct	
		Ad_r	Logical Alarm 1 AND 2, Breet Logical Alarm 1 AND 2, Reverse	
		rEE5	Retransmit SP Output	
		rELP	Retransmit PV Output	
		0_5	0 to 5 V DC output	
Linear Output 1		0_10	0 to 10 V DC output	
Range	FAL I	2_10	2 to 10 V DC output	0_ 10
90		0-50	0 to 20 mA DC output	
		4_20	4 to 20 mA DC output	
Retransmit Output 1 Scale	ro IH	(4	-1999 to 9999 display value at which output	Range max
maximum	וו פיז	()	will be maximum)	Nange ma
Retransmit			-1999 to 9999	
Output 1 Scale	ro IL	(0	display value at which output	Range mir
minimum Output 2 Usage	USE2		will be minimum) As for output 1	Sec or Al2
Linear Output 2			·	
Range	FAb5		As for output 1	0_ 10
Retransmit		(4	-1999 to 9999 display value at which output	Danga may
Output 2 Scale maximum	ro2H	((will be maximum)	Range max
Retransmit	_		-1999 to 9999	
Output 2 Scale	ro2L	(0	display value at which output	Range mir
minimum Output 3 Usage	USE3		will be minimum) As for output 1	A 1_0
Linear Output 3				
Range	FAb3		As for output 1	0_ 10
Retransmit	_ 711	,	-1999 to 9999	Donas :
Output 3 Scale maximum	ro3H	(0	display value at which output will be maximum)	Range ma
Retransmit			-1999 to 9999	
Output 3 Scale	ro3L	(0	display value at which output	Range mi
minimum Display Strategy	d .5P	1.2	will be minimum) 2, 3, 4, 5 or 6 (refer to section 8)	
Display Strategy	יונו ט	ASC I	ASCII	
Serial		₽ PDL I	Modbus with no parity	
Communications	Prot	rльE	Modbus with Even Parity	ՐԴԵ
Protocol		rabo	Modbus with Odd Parity	
		1.2	1.2 kbps	
Serial		2.4	2.4 kbps	
Communications	ЬRud	4.8	4.8 kbps	4,8
Bit Rate		9.6	9.6 kbps	
		19.2	19.2 kbps	
Comms Address	Addr	1	1 to 255 (Modbus), 1 to 99 (ASCII)	
Comms Write	CoEn	r_bป	Read/Write	
Comms write	COCN	r_0	Read only	r_bı
Digital Input 1	4161	4.51	Setpoint 1 / Setpoint 2 select*	5، 4
Usage	י טו	d :A5	Automatic / Manual select	
Digital Input 2	, 65	4.51	Setpoint 1 / Setpoint 2 select*	
Usage	9 'CS	d iAS	Automatic / Manual select Remote / Local setpoint select	d ir
Osage		d irS		

Note: d LC has priority over d L if both are configured for the same usage. If $d \cdot G \cdot G = d \cdot G = d \cdot G = d \cdot G$ the remote setpoint input is disabled.

Continued on next page...

Parameter	Lower Display	Upper Display	Adjustment range & Description		Default Value
		0_20 0 to 20 mA DC input			
		4_20	4 to 20 mA DC	input	
		0_10	0 to 10 V DC	input	
Domete Cetacint		S_ 10	2 to 10 V DC input		
Remote Setpoint Input Range	r inP	0_5	0 to 5 V DC input		0_ 10
input range		1_5	1 to 5 V DC input		
		100	0 to 100mV DC input		
		Pot	Potentiometer (2KΩ minimum)	full RSP (Slot B) only	
RSP Upper Limit	r5Pu		-1999 to 9999		Range max
RSP Lower Limit	rSPL	-1999 to 9999			Range min
RSP Offset	r5Po	Constrained within Scale Range Upper & Scale Range Lower limits			٥
Configuration Lock Code	CLoc	0 to 9999			50

SETUP MODE

Note: Configuration must be completed before adjusting Setup parameters.
First select Setup mode from Select mode (refer to section 2). The MAN LED will light while in Setup mode. Press 🖰 to scroll through the parameters,

then press \triangle or ∇ to set the required value. To exit from Setup mode, hold down \bigcirc and press \triangle to return to Select mode.

Note: Parameters displayed depends on how instrument has been configured				
Parameter	Lower Display	Upper Display Adjustment Range & Description	Default Value	
Input Filter Time Constant	Filt	OFF or 0.5 to 100.0 secs	2.0	
Process Variable Offset	OFF5	±Span of controller	0	
Primary Power	PPLJ	Current power levels (read only)	N/A	
Secondary Power	SPLJ	Current power levels (read only)	IN/A	
Primary Proportional	Pb_P	0.00/ (0.1/0.55)		
Band Secondary Proportional		0.0% (ON/OFF) and 0.5% to 999.9% of input span	10.0	
Band	Pb_5	999.9 % Of Input span		
Automatic Reset	ArSE	1 sec to 99 mins 59 secs and OFF	5.00	
(Integral Time)				
Rate (Derivative Time)	rALE	00 secs to 99 mins 59 secs	1, 15	
Overlap/Deadband	OL	-20 to +20% of Primary and Secondary Proportional Band	0	
Manual Reset (Bias)	ь as	0%(-100% if dual control) to 100%	25	
Primary ON/OFF	d iFP	0.40/ to 40.00/ of input and		
Differential	_	0.1% to 10.0% of input span centered about the setpoint.		
Secondary ON/OFF Diff.	d iFS	(Entered as a percentage	0.5	
Prim. & Sec. ON/OFF Differential	d iFF	of span)		
Setpoint Upper Limit	SPuL	Current Setpoint to Range max	R/max	
Setpoint Lower limit	SPLL	Range min to Current Setpoint	R/min	
Primary Output Power		<u> </u>		
Limit	OPuL	0% to 100% of full power	100	
Output 1 Cycle Time	CE I	05 1 2 4 8 16 32 64 128		
Output 2 Cycle Time	CF5	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs.	32	
Output 3 Cycle Time	CF3			
High Alarm 1 value	PhA I	Range Minimum to Range	R/max	
Low Alarm 1 value	PLA I	Maximum	R/min	
Deviation Alarm 1 Value	dAL I	±Span from SP in display units	5	
Band Alarm 1 value	ЬAL I	1 LSD to span from setpoint	5	
Alarm 1 Hysteresis	AHY I	1 LSD to full span in display units	1	
High Alarm 2 value	PhA2	Range Minimum to Range	R/max	
Low Alarm 2 value	PLA2	Maximum	R/min	
Deviation Alarm 2 Value	AAL2	±Span from SP in display units	5	
Band Alarm 2 value	PALS	1 LSD to span from setpoint	5	
Alarm 2 Hysteresis	HH45	1 LSD to full span in display units	1	
Loop Alarm Time	LAL	1 LSD to full span in display units	99.59	
Auto Pre-tune	APŁ			
Auto/manual Control selection	PoEn	1 CO (13		
Setpoint Select shown in	ccc	d iSR (disabled) or	d iSA	
Operator Mode	SSEn	EnAb (enabled)		
Setpoint ramp adjustment	SPr			
shown in Operator Mode SP Ramp Rate Value	rР	1 to 9999 units/hour or Off (blank)	Off	
		1 to 3000 trintornour or on (blank)	Oil	
Setpoint Value	SP SP	Scale range upper to lower limits.		
1 1 0 . 1	1.00	(when dual or remote setpoint options are used,		
Local Setpoint Value	_LSP	5P is replaced by	Scale	
Setpoint 1 Value	_SP 1	SP 1 & SP2 or LSP	Range Minimum	
Octpoliti i value		or before the legend		
Setpoint 2 Value	_5P2	indicates the currently active SP)		
		0.45.0000	- 10	
Setup Lock Code	SLoc	0 to 9999	10	

5. AUTOMATIC TUNING MODE

First select Automatic tuning mode from Select mode (refer to section 2). Press \bigcirc to scroll through the modes, then press \triangle or ∇ to set the required

To exit from Automatic tuning mode, hold down \circlearrowleft and press \triangle , to return to Select mode.

Pre-tune is a single-shot routine and is thus self-disengaging when complete. If **RPL** in Setup mode = **EnRb**, Pre-tune will attempt to run at every power up*. Refer to the full user guide (available from your supplier) for details on controller tuning.

Parameter	Lower Display	Upper Display	Default Value
Pre-Tune	Ptun	On or OFF. Indication remains OFF if automatic	סכר
Self-Tune	Stun	tuning cannot be used at this time*	0FF
Tune Lock	ŁLoc	0 to 9999	0

^{*} Note: Automatic tuning will not engage if either proportional band = 0. Also, Pre-tune will not engage if setpoint is ramping, or the PV is less than 5%of input span from the setpoint.

6. PRODUCT INFORMATION MODE

First select Product information mode from Select mode (refer to section 2). Press to view each parameter. To exit from Product Information mode, hold down and press to return to Select mode. Note: These parameters are all read only.

Parameter	Lower Display	Upper Display	Description	
Input type	In_ I	Un .	Universal input	
		nonE	No option fitted	
Ontion 1 module tune		LL	Relay output	
Option 1 module type fitted	OPn I	55-	SSR drive output	
		£r i	Triac output	
		Lin	Linear DC voltage / current output	
Option 2 module type fitted	0Pn2		As Option 1	
		nonE	No option fitted	
Ontion 2 module tune		rL4	Relay output	
Option 3 module type fitted	0Pn3	55r	SSR drive output	
		Lin	Linear DC voltage / current output	
		dc24	Transmitter power supply	
	OPnA	nonE	No option fitted	
Auxiliary Option A		r485	RS485 communications	
module type fitted		4161	Digital Input*	
		rSP 1	Remote Setpoint Input (basic)*	
Auxiliary Option B	00.1	nonE	No option fitted	
module type fitted	OPnb	rSP i	Remote Setpoint Input (full) and Digital Input 2*	
Firmware type	FbJ	Vali	ue displayed is firmware type number	
Firmware issue	155	Value displayed is firmware issue nu		
Product Revision Level	PrL	Value displayed is Product Revision le		
Date of manufacture	4007	Manufacturing date code (m.		
Serial number 1	5n 1	First four digits of serial number		
Serial number 2	502	Middle four digits of serial number		
Serial number 3	5n3	Last four digits of serial number		

7. MESSAGES & ERROR INDICATIONS

0Pn3 OPnA

OPob

Upper Lower

Parameter

Option 3 Error

Option A Error Option B Error

These messages indicate that an error has occurred or there is a problem with the process variable input signal or its wiring. Caution: Do not continue with the process until the issue is resolved.

	Display	Display		
Instrument parameters are in default conditions		Conf	Configuration & Setup required. This screen seen at first turn on, or if hardw configuration has been changed. Press enter the Configuration Mode, next press or to enter the unlock code numb then press to proce	
Input Over Range		Normal	Process variable input	> 5% over-range
Input Under Range	CLLJ	Normal	Process variable input > 5% under-rang	
Input Sensor Break	OPEN	Normal	Break detected in proce	ss variable input sensor or wiring
RSP Over Range	Normal	CHH] **	RSP input over-range	** also seen
RSP Under Range	Normal	CLL] **	RSP input under-range	wherever RSP value would be
RSP Break	Normal	OPEN **	Break detected in RSP input signal	displayed
Option 1 Error		OPn I	Optio	n 1 module fault
Option 2 Error		0Pn2	Optio	n 2 module fault

Option 3 module fault

Option B module fault

Option A module fault or RSP in both A & B

8. OPERATOR MODE

This mode is entered at power on, or accessed from Select mode (see section 2). Note: All Configuration mode and Setup mode parameters must be set as required before starting normal operations. Press \bigcirc to scroll through the parameters, then press \triangle or ∇ to set the

Lower Display Strategy and

Note: All Operator Mode parameters in Display strategy 6 are read only (see d iSP in configuration mode), they can only be adjusted via Setup mode.

Display	Display	When Visible	
PV Value	Active SP Value	1 & 2 (initial screen)	PV and target value of selected SP Local Setpoints are adjustable in Strategy 2
PV Value	Actual SP Value	3 & 6 (initial screen)	PV and actual value of selected SP (e.g. ramping SP value). Read only
PV Value	(Blank)	4 (initial screen)	Process variable only Read only
Active SP Value	(Blank)	5 (initial screen)	Target value of selected setpoint only. Read only
SP Value	5P	1, 3, 4, 5 & 6 if digital input is not d ,5 l and RSP not fitted	Target value of SP Adjustable except in Strategy 6
SP1 Value	_5P I	Digital input = d ·5 l. Lit if active SP = SP1	Target value of SP1 Adjustable except in Strategy 6
SP2 Value	_SP2	Digital input = d .5 ! . Lit if active SP = SP2	Target value of SP2 Adjustable except in Strategy 6
Local SP Value	_LSP	RSP fitted. or = lit if the active SP = LSP	Target value of local setpoint Adjustable except in Strategy 6
Remote SP Value	_r5P	RSP fitted. or = lit if the active SP = r5P	Target value of remote setpoint Read only
d i© i, LSP or rSP	SPS	RSP is fitted, digital input is not d 15 l and 55En is enabled in Setup mode	Selects local/remote active setpoint L5P = local SP, r5P = remote SP d ic i = selection via digital input (if configured). Note: selecting L5P or r5P will override digital input, active SP indication changes to adjustable except in Strategy 6
Actual SP Value	SPrP	┌P is not blank	Actual (ramping) value of selected SP. Read only
Ramp Rate	rР	5Pr enabled in Setup mode	SP ramping rate, in units per hour Adjustable except in Strategy 6
Active Alarm Status	ALSE	When one or more alarms are active. ALM indicator will also flash	Alarm 2 active L2 I — Alarm 1 active Loop Alarm active

Manual Control

If **PoEn** is set to **EnRb** in Setup mode, manual control can be selected/de-selected by pressing the key in Operator mode, or by changing the status of a digital input if **d** · **G** · or **d** · **G** d have been configured for **d** · **R 5** in Configuration mode. While in Manual Control mode, the indicator will flash and the lower display will show Pxxx (where xxx is the current manual power level). Switching to/from manual mode is via Bumpless Transfer. Press △ or ▽ to set the required output power. Caution: Manual power level is not restricted by the OPuL power limit.

9. SERIAL COMMUNICATIONS

Refer to the full user guide (available from your supplier) for details.

10. SPECIFICATIONS

UNIVERSAL INPUT

Description

Thermocouple ±0.1% of full range, ±1LSD (±1°C for Thermocouple CJC). Calibration: BS4937, NBS125 & IEC584

PT100 Calibration: ±0.1% of full range, ±1LSD.

BS1904 & DIN43760 (0.00385Ω/Ω/°C).

DC Calibration: ±0.1% of full range, ±1LSD.

Sampling Rate: 4 per second.

Impedance: >10M Ω resistive, except DC mA (5 Ω) and V (47k Ω).

Sensor Break Thermocouple, RTD, 4 to 20 mA, 2 to 10V and 1 to 5V ranges Detection: only. Control outputs turn off.

Isolation: Isolated from all outputs (except SSR driver).

> Universal input must not be connected to operator accessible circuits if relay outputs are connected to a hazardous voltage source. Supplementary insulation or input grounding would

then be required.

REMOTE SETPOINT INPUT

Accuracy: ±0.25% of input range ±1 LSD.

Sampling Rate: 4 per second.

4 to 20 mA, 2 to 10V and 1 to 5V ranges only. Control outputs Sensor Break Detection: turn off if RSP is the active SP

Isolation: Slot A - Basic isolation, Slot B - Reinforced safety isolation

from other inputs and outputs.

DIGITAL INPUTS

Open(2 to 24VDC) = SP1, Local SP or Auto Mode. Volt-free(or TTL): Closed(<0.8VDC) = SP2. Remote SP or Manual Mode. Isolation:

Reinforced safety isolation from inputs and other outputs.

OUTPUTS

Relay

Contact Type & Single pole double throw (SPDT); 2A resistive at 120/240VAC. Rating:

Lifetime >500,000 operations at rated voltage/current. Isolation: Basic Isolation from universal input and SSR outputs.

SSR Driver

Drive Capability: SSR drive voltage >10V into 500Ω min.

Not isolated from universal input or other SSR driver outputs. Isolation:

Triac

Operating Voltage: 20 to 280Vrms (47 to 63Hz).

Current Rating: 0.01 to 1A (full cycle rms on-state @ 25°C); derates linearly above 40°C to 0.5A @ 80°C

Isolation: Reinforced safety isolation from inputs and other outputs.

DC

Resolution: 8 bits in 250mS (10 bits in 1s typical, >10 bits in >1s typical). Reinforced safety isolation from inputs and other outputs. Isolation:

Transmitter PSU

Power Rating: 20 to 28V DC (24V nominal) into 910Ω minimum resistance. Isolation: Reinforced safety isolation from inputs and other outputs.

SERIAL COMMUNICATIONS

RS485, at 1200, 2400, 4800, 9600 or 19200 bps. Physical: Protocols: Selectable between Modbus and West ASCII. Isolation: Reinforced safety isolation from all inputs and outputs.

OPERATING CONDITIONS (FOR INDOOR USE)

0°C to 55°C (Operating), -20°C to 80°C (Storage). Ambient Temperature:

Relative Humidity: 20% to 95% non-condensing.

Supply Voltage and $\,$ 100 to 240VAC $\pm 10\%,\,50/60Hz,\,7.5VA$

(for mains powered versions), or 20 to 48VAC 50/60Hz 7.5VA or 22 to 65VDC 5W

(for low voltage versions).

ENVIRONMENTAL

Standards: CF UL ULC

FMI: Complies with EN61326 (Susceptibility & Emissions).

Complies with EN61010-1 & UL3121. Safety Considerations: Pollution Degree 2, Installation Category II.

Front Panel Sealing: To IP66 (IP20 behind the panel).

PHYSICAL

Front Bezel Size: $^{1}/_{16}$ Din = 48 x 48mm, $^{1}/_{8}$ Din = 96 x 48mm,

 $\frac{1}{4}$ Din = 96 x 96mm.

Depth Behind Panel: $^{1}/_{16}$ Din = 110mm, , $^{1}/_{8}$ & $^{1}/_{4}$ Din = 100mm.

Weight: 0.21kg maximum