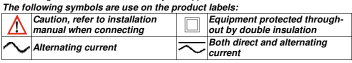
GRAPHICAL ¹/₄ DIN PROCESS CONTROLLER CONCISE PRODUCT MANUAL (59405-3)

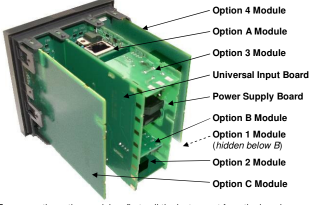
An additional manual (59410) is supplied for the Profiler & Data Recorder features. A full user guide is also available from your supplier.



1. INSTALLATION

CAUTION: Installation should be only performed by technically competent personnel. It is the responsibility of the installing engineer to ensure that the configuration is safe. Local regulations regarding electrical installation & safety must be observed - e.g. US National Electrical Code (NEC) and/or Canadian Electrical Code.

Installing Option Modules

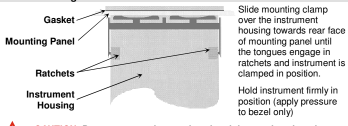


- To access the option modules, first pull the instrument from the housing.
- a. Detach the main boards by lifting first the upper, and lower mounting struts.
- Plug the required option modules into the correct connectors, as shown below.
 Locate the module tongues in the corresponding slot on the opposite board.
- d. Hold the Power and Input boards together while relocating on their mountings.
- Push the boards forward to ensure correct connection to the Display board.
- Replace the instrument by aligning the boards with the guides in the housing, then slowly push the instrument back into position.

Note: Option modules are automatically detected at power up. Main Board Connectors

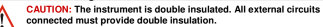
Main Board Con		
POWER SUPPLY BOARD Transformer		 Option 3 Slot Connector PL4B
Colour Code 100-240V (Yellow) 24-48V(Blue)		 Option Slot A Connectors PL5, & PL6
Display Board		 Option 1 Slot Connectors PL7 & PL8
Connections	0"	 PC Configurator Socket SK1
UNIVERSAL INPUT BOARD		 Option 2 Slot Connector PL4A
Note: Plastic pegs prevent fitting of older non- reinforced single relay modules – remove the peg to fit dual relays		Option Slot B Connectors PL2A, PL2B & PL2C
Replacement of	Main Boards	
	Replacement of main boards should	
trained per	ds only if unavoidable, and must only rsonnel.	y be carried out by

When replacing the power supply board, observe the transformer colour and case labelling to <u>check the supply voltage</u>, otherwise irreparable damage may occur. If the display or input boards are replaced, a full recalibration <u>must</u> be carried out **Panel Mounting**



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

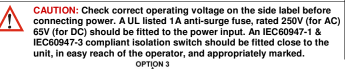
Rear Terminal Wiring

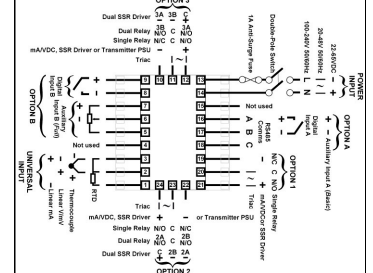


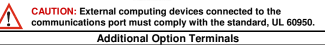
Failure to comply with the installation instructions may impact the protection provided by the unit.

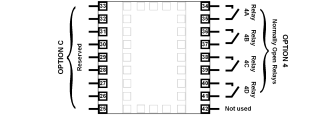
Note: The wiring diagrams show all possible option combinations. The connections required depend on the options fitted. Use single strand (1.2mm / AWG18 max size) copper wire, except for the thermocouple input, where the correct thermocouple or compensating cable and connectors should be used.

Main Terminals









2. SPECIFICATIONS

Thermocouple

Calibration:

PROCESS INPUT Sampling Rate: 10 per second. Resolution: 16 bits. Always four times better than display resolution. Impedance: >10M Ω resistive, except DC mA (5 Ω) and V (47k Ω). Temp Stability: Error <0.01% of span per °C change in ambient temperature Supply Variation: Supply voltage influence negligible within supply limits. Humidity Influence: Negligible if non-condensing. Process Display: Displays up to 5% over and 5% under span limits. Process Variable Reading adjustable ± Controller Span. +ve values added to Process Variable, -ve values subtracted from Process Variable. Sensor Break Thermocouple & RTD - Control goes to pre-set power value. Detection: High & Sensor Break alarms activate.	ble
Resolution:16 bits. Always four times better than display resolution.Impedance:>10M Ω resistive, except DC mA (5 Ω) and V (47k Ω).Temp Stability:Error <0.01% of span per °C change in ambient temperature	ble
Impedance:>10M Ω resistive, except DC mA (5 Ω) and V (47k Ω).Temp Stability:Error <0.01% of span per °C change in ambient temperature	ble
Temp Stability: Error <0.01% of span per °C change in ambient temperature	ble
Supply Variation: Supply voltage influence negligible within supply limits. Humidity Influence: Negligible if non-condensing. Process Display: Displays up to 5% over and 5% under span limits. Process Variable Reading adjustable ± Controller Span. +ve values added to Input Offset: Sensor Break Thermocouple & RTD - Control goes to pre-set power value. Detection: High & Sensor Break alarms activate.	ble
Humidity Influence: Negligible if non-condensing. Process Display: Displays up to 5% over and 5% under span limits. Process Variable Reading adjustable ± Controller Span. +ve values added to Input Offset: Process Variable. Process Variable, -ve values subtracted from Process Variable. Sensor Break Thermocouple & RTD - Control goes to pre-set power value. Detection: High & Sensor Break alarms activate.	
Process Display: Displays up to 5% over and 5% under span limits. Process Variable Reading adjustable ± Controller Span. +ve values added to Input Offset: Process Variable, -ve values subtracted from Process Variable Sensor Break Thermocouple & RTD - Control goes to pre-set power value. Detection: High & Sensor Break alarms activate.	
Process Variable Reading adjustable ± Controller Span. +ve values added to Input Offset: Sensor Break Process Variable, -ve values subtracted from Process Variable, Detection: High & Sensor Break alarms activate.	
Input Offset: Process Variable, -ve values subtracted from Process Varial Sensor Break Thermocouple & RTD - Control goes to pre-set power value. Detection: High & Sensor Break alarms activate.	
Linear (4 to 20mA, 2 to 10V and 1 to 5V only) - Control goes pre-set power value. Low & Sensor Break alarms activate.	to
Isolation: Isolated from all outputs (except SSR driver) at 240V AC.	
Supported Type Range °C Range °F	
Thermocouple B +100 to 1824 ℃ +211 to 3315 °F	
Types & Ranges: C 0 to 2320 °C 32 to 4208 °F	
D 0 to 2315 ℃ 32 to 4199 ℉	
E -240 to 1000°C -400 to 1832°F	
J200 to 1200℃328 to 2192℃	*
K240 to 1373℃400 to 2503 °F	*
L 0 to 762℃ 32 to 1402 °F	*
N 0 to 1399℃ 32 to 2551 °F	*
PtRh 20%:40% 0 to 1850℃ 32 to 3362℉	
R 0 to 1759℃ 32 to 3198 °F	
	*

 $\pm 0.1\%$ of full range, ± 1 LSD (± 1 °C for internal CJC if enabled). Linearization better than better ± 0.2 °C (± 0.05 typical) on ranges marked * in the table above. Linearization for other ranges is better than better than ± 0.5 °C. BS4937, NBS125 & IEC584

Optional decimal place can be displayed up to 999.9 °C/

Supported RTD	Туре	Range °C		Range	_ °F
Types & Ranges:	3-Wire PT100	-199 to 800	°C		o 1472°F
rypoo a nangoo.	NI120	-80 to 240 °			0 464 °F
		imal place can			
RTD Calibration:	0.1% of full rang		be alopia	you up	10 000.0 0/1
	Linearization be) (+0 05 t	vnical)	
	PT100 input to E		· ·	, , , , , , , , , , , , , , , , , , ,	
RTD Excitation:	Sensor current 1		10.0		· -/-
Lead Resistance:		•	O par la-	d hele	need
	<0.5% of span e		Ω per lea		
Supported Linear	Туре	Range			t Range
Types & Ranges:	mA DC	0 to 20mA I			DmA DC
		0 to 50mV I	20		50mV DC
	V DC V DC	0 to 5V DC 0 to 10V D0	<u>_</u>	1 to 5\ 2 to 10	
					selectable from
		s, but limited to			
Maximum Overload:	1A on mA input				
DC Calibration:	±0.1% of full ran		3		
DC Input Multi-Point	Up to 15 scaling		defined a	nywho	re between 0 1
Linearization:	and 100% of inp		ueimeu a	IIIywiic	ie between 0.1
	•				
Supported Input	Туре	Slot A Range	2	Slot B I	Ranges
Types & Ranges:	MADC	0 to 20, 4 to 20			4 to 20
, jpee a nangeer	mV DC	0 10 20, 4 10 20			10 to 50,
) to 100	
	V DC	0 to 5, 1 to 5,	0) to 5, 1	1 to 5,
		0 to 10, 2 to 10) (2 to 10
	Potentiometer			<mark>>2000</mark> Ω	2
Accuracy:	$\pm 0.25\%$ of input	range ±1 LSD.			
Sampling Rate:	4 per second.				
Resolution:	16 bits.				
Impedance:	>10MΩ resistive	, except DC m	A (10Ω) a	nd V (4	47kΩ).
Sensor Break	4 to 20mA, 2 to	-			
Detection:	pre-set power v				
Isolation:	Reinforced safe	-			-
	Digital Input B).	-		r.	
Auxiliary Input	Scalable as Ren	note Setpoint (I	RSP) inpu	t betwe	een –9999 and
Scaling:	10000, but is co	nstrained by th	e setpoint	limit s	ettings.
DIGITAL INPUTS					
Volt-free contacts	Open contacts (
(or TTL):	Closed contacts			•	•
Isolation: Reinforced safety isolation					
Digital Input	Edge Sensitive.				
Sensitivity: Selectable Digital	change function		Logic Hi		a. Logic Low
Input Functions:	Internal Setpoin		Local SP		Alternate SP
	Auto/Manual Co		Automati	c	Manual Mode
	Auto/Manual Co Control Outputs	ontrol Select	Automati Enabled	-	Disabled
See the Supplen	Auto/Manual Co	ontrol Select	Automati Enabled	-	Disabled
See the Supplen	Auto/Manual Co Control Outputs mentary Manual fo	ontrol Select	Automation Enabled on Profile	er or Re	Disabled ecorder version
See the Supplen OUTPUTS Caution: Plastic pegs	Auto/Manual Co Control Outputs nentary Manual fo prevent fitting of	ontrol Select or extra options f older non-rein	Automation Enabled on Profile forced sir	er or Re	Disabled ecorder version ay modules –
See the Supplen OUTPUTS Caution: Plastic pegs Remove the peg to fil	Auto/Manual Co Control Outputs nentary Manual fo prevent fitting of	ontrol Select or extra options f older non-rein	Automation Enabled on Profile forced sir	er or Re	Disabled ecorder version ay modules –
See the Supplen OUTPUTS Caution: Plastic pege Remove the peg to fil Single Relay	Auto/Manual Co Control Outputs nentary Manual fo s prevent fitting of dual relays (all o	ontrol Select or extra options f older non-rein lual relay modu	Automation Enabled on Profile forced sir les have	er or Re ngle rela reinforc	Disabled ecorder version ay modules – ced isolation)
See the Supplen OUTPUTS Caution: Plastic pege Remove the peg to fil Single Relay Type & Rating:	Auto/Manual Co Control Outputs centary Manual fo prevent fitting of dual relays (all o Single pole dout	ontrol Select or extra options f older non-rein lual relay modu	Automati Enabled on Profile forced sir les have T); 2A res	er or Re ngle rela reinforc	Disabled ecorder version ay modules – ced isolation)
See the Supplen OUTPUTS Caution: Plastic pege Remove the peg to fil Single Relay Type & Rating: Lifetime:	Auto/Manual Co Control Outputs tentary Manual fo prevent fitting ou dual relays (all o Single pole dout >500,000 opera	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v	Automati Enabled on Profile forced sir les have T); 2A res oltage/cu	er or Re agle rela reinforc sistive a rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation:	Auto/Manual Co Control Outputs centary Manual fo prevent fitting of dual relays (all o Single pole dout	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v	Automati Enabled on Profile forced sir les have T); 2A res oltage/cu	er or Re agle rela reinforc sistive a rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fil Single Relay Type & Rating: Lifetime: Isolation: Dual Relay	Auto/Manual Co Control Outputs nentary Manual fo prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated w ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A res oltage/cui n inputs a	gle rela reinforc sistive a rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation:	Auto/Manual Co Control Outputs mentary Manual fo s prevent fitting ou dual relays (all o Single pole dout >500,000 opera Reinforced safe Single pole sing	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST	Automatic Enabled on Profile forced sir les have T); 2A res oltage/cum n inputs a),2A resis	er or Re agle rela reinforc sistive a rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating:	Auto/Manual Co Control Outputs mentary Manual fo s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST iles have share	Automatii Enabled on Profill forced sir les have T); 2A res Ditage/cun n inputs a),2A resis d commo	er or Re gle rela reinforc sistive a rrent. nd othe stive at n.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime:	Auto/Manual Co Control Outputs mentary Manual fo s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST iles have share tions at rated v	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum	er or Re gle rela reinforc sistive a rrent. nd othe stive at n. rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation:	Auto/Manual Co Control Outputs mentary Manual fo s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST iles have share tions at rated v	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum	er or Re gle rela reinforc sistive a rrent. nd othe stive at n. rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay	Auto/Manual Co Control Outputs mentary Manual fo a prevent fitting ou dual relays (all o Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST iles have share tions at rated v ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum n inputs a	er or Re agle rela reinforc sistive a rrent. nd othe stive at n. rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating:	Auto/Manual Co Control Outputs mentary Manual fo a prevent fitting of dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated v ty isolation from le throw (SPST tions at rated v ty isolation from le throw (SPST	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum n inputs a),2A resis	er or Re reinforce sistive a rrent. nd othe stive at n. rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime:	Auto/Manual Co Control Outputs mentary Manual for dual relays (all of single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD) tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum n inputs a),2A resis bltage/cum	er or Re reinforce sistive a rrent. nd othe stive at n. rrent. nd othe stive at rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation:	Auto/Manual Co Control Outputs mentary Manual fo a prevent fitting of dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD) tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w	Automatii Enabled on Profile forced sir les have T); 2A ress bltage/cum n inputs a),2A resis d commo bltage/cum n inputs a),2A resis bltage/cum	er or Re reinforce sistive a rrent. nd othe stive at n. rrent. nd othe stive at rrent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver	Auto/Manual Cc Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD) tions at rated vi ty isolation from le throw (SPST lies have share tions at rated vi ty isolation from le throw (SPST tions at rated vi ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A rese bltage/cun n inputs a),2A resis d commo bltage/cun n inputs a),2A resis bltage/cun n inputs a	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pegs Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime:	Auto/Manual Co Control Outputs mentary Manual for dual relays (all of single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD) tions at rated vi ty isolation from le throw (SPST lies have share tions at rated vi ty isolation from le throw (SPST tions at rated vi ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A rese bltage/cun n inputs a),2A resis d commo bltage/cun n inputs a),2A resis bltage/cun n inputs a	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver	Auto/Manual CC Control Outputs eentary Manual for a prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe Single pole sing SSR driver volta Not isolated fror	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from uge >10V into 5 n the universal	Automatii Enabled on Profile forced sirr les have T); 2A rese oltage/cun n inputs a),2A resis d commo oltage/cun n inputs a),2A resis oltage/cun n inputs a 00Ω mini	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation:	Auto/Manual Cc Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe	ontrol Select or extra options folder non-rein lual relay modu ole throw (SPD tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from uge >10V into 5 n the universal	Automatii Enabled on Profile forced sirr les have T); 2A rese oltage/cun n inputs a),2A resis d commo oltage/cun n inputs a),2A resis oltage/cun n inputs a 00Ω mini	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac	Auto/Manual Co Control Outputs tentary Manual for dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe Single pole sing Single pole single	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from ge >10V into 5 n the universal ver outputs.	Automatii Enabled on Profile forced sirr les have T); 2A rese oltage/cun n inputs a),2A resis d commo oltage/cun n inputs a),2A resis oltage/cun n inputs a 00Ω mini	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage:	Auto/Manual Co Control Outputs tentary Manual for dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR driver solta	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from on the universal ver outputs.	Automatii Enabled on Profile forced sir les have T); 2A resis oltage/cum n inputs a),2A resis d commo obtage/cum n inputs a),2A resis oltage/cum n inputs a 00Ω mini input, Eth	er or Re ogle rela reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac	Auto/Manual Co Control Outputs nentary Manual for dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full co	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from ge >10V into 5 in the universal wer outputs. 47 to 63Hz) cycle rms on-sta	Automatii Enabled on Profile forced sir les have T); 2A ress bitage/cum n inputs a),2A resis d commo bitage/cum n inputs a),2A resis bitage/cum n inputs a),2A resis bitage/cum n inputs a),2A resis bitage/cum	er or Re regle rela- reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating:	Auto/Manual Co Control Outputs nentary Manual for dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly	ontrol Select or extra options of older non-rein lual relay modu ble throw (SPD tions at rated w ty isolation from the throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from ge >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-sta above 40 °C to	Automatii Enabled on Profile forced sir les have T); 2A ress bitage/cum n inputs a),2A resis d commo pltage/cum n inputs a),2A resis pltage/cum n inputs a),2A resis obtage/cum n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 4	er or Re reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c mum. ernet c	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation:	Auto/Manual Co Control Outputs nentary Manual for dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full co	ontrol Select or extra options of older non-rein lual relay modu ble throw (SPD tions at rated w ty isolation from the throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from ge >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-sta above 40 °C to	Automatii Enabled on Profile forced sir les have T); 2A ress bitage/cum n inputs a),2A resis d commo pltage/cum n inputs a),2A resis pltage/cum n inputs a),2A resis obtage/cum n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 4	er or Re reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c mum. ernet c	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fil Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC	Auto/Manual Cc Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe	ontrol Select or extra options of older non-rein lual relay modu ole throw (SPD) tions at rated vi- ty isolation from le throw (SPST iles have share tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from sige >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-stra above 40°C to ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A respondent oblage/cum n inputs a),2A resist d common oblage/cum n inputs a),2A resist oblage/cum n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 6 n inputs a	er or Re reinforc sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c mum. ernet c c); 30 °C. nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Current Rating: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Lifeation: Lisolation: Current Rating:	Auto/Manual Co Control Outputs hentary Manual fo s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1	ontrol Select or extra options folder non-rein lual relay modu oble throw (SPD tions at rated with ty isolation from let hrow (SPST tions at rated with ty isolation from let hrow (SPST tions at rated with ty isolation from let hrow (SPST tions at rated with ty isolation from let hrow (SPST to fold the universal ver outputs. 47 to 63Hz) sycle rms on-static above 40°C to ty isolation from -5, 2 to 10V &	Automatii Enabled on Profile forced sir les have T); 2A resolutage/cum n inputs a),2A resis d commo oltage/cum n inputs a),2A resis oltage/cum n inputs a),2A resis oltage/cum n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 3 n inputs a	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c 20; 30 °C. nd othe to 20m	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges	Auto/Manual Co Control Outputs hentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un	ontrol Select or extra options folder non-rein lual relay modu oble throw (SPD tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from le throw (SPST tions at rated w ty isolation from or the universal ver outputs. 47 to 63Hz) cycle rms on-sta above 40°C to ty isolation from -5, 2 to 10V & d	Automatii Enabled on Profile forced sir les have T); 2A resolutage/cum n inputs a),2A resis d commo oltage/cum n inputs a),2A resis oltage/cum n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 4 n inputs a 0 to 20, 4 used for	er or Re reinforce sistive at rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. ernet c 20; 30 °C. nd othe to 20m control	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. communications er outputs.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges	Auto/Manual Co Control Outputs hentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS	ontrol Select or extra options of older non-rein lual relay modu oble throw (SPD tions at rated with ty isolation from let hrow (SPST tions at rated with ty isolation from -5, 2 to 10V & d der-drive when (10 bits in 1s ty	Automatii Enabled on Profile forced sir les have T); 2A resolutage/cum n inputs a),2A resis d commo oltage/cum n inputs a),2A resis oltage/cum n inputs a),2A resis oltage/cum n inputs a 0.02 minii input, Eth ate @ 25 ° 0.5A @ 4 n inputs a 0 to 20, 4 used for rpical, >10	er or Re reinforce sistive a rrent. nd othe stive at rrent. nd othe stive at rent. nd othe stive at rent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. communications er outputs. a >1s typical).
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage:	Auto/Manual Co Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% of range	ontrol Select or extra options of older non-rein lual relay modul ole throw (SPD) tions at rated with ty isolation from les have share tions at rated with tions at rated with ty isolation from le throw (SPST tions at rated with ty isolation from -5, 2 to 10V & d der-drive when (10 bits in 1s ty o, (mA @ 2500	Automatii Enabled on Profile forced sir les have T); 2A reso bltage/cun n inputs a),2A resis d commo obltage/cun n inputs a),2A resis obltage/cun n inputs a),2A resis obltage/cun n inputs a 0.02 mini input, Eth ate @ 25° 0.5A @ 4 n inputs a 0 to 20, 4 used for rpical, >10 2, V @ 2k	er or Re regle relation reinforce sistive at rrent. and othe stive at rent. and othe stive at rent.	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. a (selectable) outputs. a >1s typical). grades linearly
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges Resolution:	Auto/Manual Co Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing 200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% for inco	ontrol Select or extra options of older non-rein lual relay modul oble throw (SPD) tions at rated with ty isolation from les have share tions at rated with ty isolation from le throw (SPST tions at rated with ty isolation from le throw (SPST tions at rated with ty isolation from ege >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-star above 40°C to ty isolation from -5, 2 to 10V & d der-drive when (10 bits in 1s ty e, (mA @ 2500 reasing burden	Automatii Enabled on Profile forced sir les have T); 2A reso bltage/cun n inputs a),2A resis d commo obltage/cun n inputs a),2A resis obltage/cun n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 4 n inputs a 0 to 20, 4 used for rpical, >10 Ω , V @ 2k (to specif	er or Re regle relation reinforce sistive at rrent. and other stive at routher stive at routher stive at routher stive at routher stive at routher stive at routher stive at routher stire st	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. a >1s typical). grades linearly limits).
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges Resolution:	Auto/Manual Co Control Outputs nentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% of range	ontrol Select or extra options of older non-rein lual relay modul oble throw (SPD) tions at rated with ty isolation from les have share tions at rated with ty isolation from le throw (SPST tions at rated with ty isolation from le throw (SPST tions at rated with ty isolation from ege >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-star above 40°C to ty isolation from -5, 2 to 10V & d der-drive when (10 bits in 1s ty e, (mA @ 2500 reasing burden	Automatii Enabled on Profile forced sir les have T); 2A reso bltage/cun n inputs a),2A resis d commo obltage/cun n inputs a),2A resis obltage/cun n inputs a 00 Ω minii input, Eth ate @ 25° 0.5A @ 4 n inputs a 0 to 20, 4 used for rpical, >10 Ω , V @ 2k (to specif	er or Re regle relation reinforce sistive at rrent. and other stive at routher stive at routher stive at routher stive at routher stive at routher stive at routher stive at routher stire st	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. a >1s typical). grades linearly limits).
See the Supplem Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges Resolution: Accuracy: Isolation: Transmitter PSU	Auto/Manual Co Control Outputs tentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% of range to ±0.5% for incc Reinforced safe	pontrol Select or extra options of older non-rein lual relay modul ole throw (SPD) tions at rated ver ty isolation from les have share tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from le throw (SPST tions at rated ver ty isolation from les throw (SPST tions at rated ver ty isolation from les throw (SPST tions at rated ver ty isolation from les throw (SPST tions at rated ver ty isolation from -5, 2 to 10V & 1 der-drive when (10 bits in 1s ty approximation from ty isolation from ty isolation from ty isolation from ty isolation from	Automatii Enabled on Profile forced sir les have T); 2A respondent on puts a),2A resis d commo oblage/cum n inputs a),2A resis oblage/cum n inputs a),2A resis oblage/cum n inputs a 00 Ω mini input, Eth ate @ 25° 0.5A @ 4 used for rpical, >10 Ω , V @ 2k (to specifi n inputs a	er or Re reinford sistive a rent. nd othe stive at rent. nd othe stive at rent. stive at rent. stive at rent. stive at stive at sti	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. a > 1s typical). grades linearly limits). er outputs.
See the Supplem Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges Resolution: Accuracy: Isolation: Transmitter PSU	Auto/Manual Co Control Outputs nentary Manual for s prevent fitting oi dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% of range to ±0.5% for inco Reinforced safe	ontrol Select or extra options of older non-rein fular relay modu- ble throw (SPD) tions at rated vi- ty isolation from le throw (SPST illes have share tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from ge >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-sta above 40 °C to ty isolation from -5, 2 to 10V & d der-drive when (10 bits in 1s ty o, (mA @ 2500 reasing burden ty isolation from b to 28V DC) into	Automatii Enabled on Profile forced sir les have T); 2A resis oblage/cun n inputs a),2A resis d commo oblage/cun n inputs a),2A resis oblage/cun n inputs a),2A resis oblage/cun n inputs a 00 Ω mini input, Eth ate @ 25° 0.5A @ 1 n inputs a 0 to 20, 4 used for pical, >10 Ω , V @ 2k (to specifi n inputs a n inputs a b o p10 Ω m	er or Re reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. rernet c C); $30 ^{\circ}C.$ nd othe to 20m control D bits in $\Omega).$ Deg ication nd othe nd othe	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. n > 1s typical). grades linearly limits). er outputs. n > resistance.
See the Supplem OUTPUTS Caution: Plastic pege Remove the peg to fit Single Relay Type & Rating: Lifetime: Isolation: Dual Relay Type & Rating: Lifetime: Isolation: Quad Relay Type & Rating: Lifetime: Isolation: SSR Driver Drive Capability: Isolation: Triac Operating Voltage: Current Rating: Isolation: Linear DC Ranges Resolution: Accuracy: Isolation:	Auto/Manual Co Control Outputs tentary Manual for s prevent fitting ou dual relays (all of Single pole dout >500,000 opera Reinforced safe Single pole sing Dual relay modu >200,000 opera Reinforced safe Single pole sing >500,000 opera Reinforced safe SSR driver volta Not isolated fror or other SSR dri 20 to 280Vrms (0.01 to 1A (full of de-rates linearly Reinforced safe 0 to 5, 0 to 10, 1 with 2% over/un 8 bits in 250mS ±0.25% of range to ±0.5% for incc Reinforced safe	ontrol Select or extra options of older non-rein fular relay modu- ble throw (SPD) tions at rated vi- ty isolation from le throw (SPST iles have share tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from le throw (SPST tions at rated vi- ty isolation from ge >10V into 5 in the universal ver outputs. 47 to 63Hz) cycle rms on-stra above 40°C to ty isolation from -5, 2 to 10V & i der-drive when (10 bits in 1s ty c, (mA @ 2500 reasing burden ty isolation from ty isolation from ty isolation from ty isolation from ty isolation from the composition from the composition from the composition from the composition from the composition fro	Automatii Enabled on Profile forced sir les have T); 2A resis oltage/cun n inputs a),2A resis d commo oltage/cun n inputs a),2A resis oltage/cun n inputs a),2A resis oltage/cun n inputs a 00 Ω mini input, Eth ate @ 25° 0.5A @ 4 n inputs a 0 to 20, 4 used for rpical, >10 2, V @ 2k (to specifi n inputs a co 910 Ω n tf as 0-10	er or Re reinford sistive a rrent. nd othe stive at rrent. nd othe stive at rrent. nd othe mum. rent of mum. rent of Ω); $30 ^{\circ}$ C. nd othe to 20m control D bits in Ω). Deg ication nd othe nd othe sistive at rent. nd othe to 20m control D bits in Ω). Deg ication nd othe nd othe sistive at rent. nd othe sistive at rent. sistive at rent. sistive at rent. sistive at rent. re	Disabled ecorder version ay modules – ced isolation) at 120/240VAC. er outputs. 120/240VAC. er outputs. 120/240VAC. er outputs. communications er outputs. a >1s typical). grades linearly limits). er outputs. m resistance. <i>lised PSU</i>).

Isolation:

Reinforced safety isolation from inputs and other outputs.

COMMUNICATIO	DNS
PC Configuration Connection:	RS232 via PC Configurator Cable to RJ11 socket under case.
Isolation:	Not isolated from input or SSR Driver outputs. For bench configuration only. CAUTION: Do not use in live applications.
RS485	
Connection:	Locates in Option Slot A. Connection via rear terminals (refer to wiring diagram).
Protocol:	Modbus RTU.
Slave/Master Mode	Slave address range 1-255 or Setpoint master mode.
Supported Speeds:	4800, 9600, 19200, 38400, 57600 or 115200 bps.
Data Type:	8 data bits and 1 stop bit. Odd, even or no parity.
Isolation:	240V reinforced safety isolation from all inputs and outputs.
Ethernet Connection:	Locates in Option Slot A. Connection via RJ45 connector on
	top of case.
Protocol:	Modbus TCP. Slave only.
Supported Speed: Isolation:	10BaseT or 100BaseT 240 V reinforced safety isolation from the supply, inputs and
See the Su	outputs (except SSR Drivers). pplementary Manual for extra options on USB/Recorder versions
LOOP CONTROL	
Tuning Types:	Pre-Tune, Auto Pre-Tune, Self-Tune or Manual Tuning.
Proportional Bands:	Primary & Secondary (e.g. Heat & Cool) 0.5% to 999.9% of input span in 0.1% increments, or On/Off control.
Automatic Reset:	Integral Time Constant, 1s to 99min 59s and OFF
Rate:	Derivative Time Constant, 1s to 99 min 59s and OFF
Manual Reset:	Bias 0 to 100% (-100% to +100% Primary & Secondary).
Deadband/Overlap:	-20% to +20% of Primary + Secondary Proportional Band.
Differential:	ON/OFF switching differential 0.1% to 10.0% of input span
Auto/Manual	Selectable with "bumpless" transfer when switching between
Control:	Automatic and Manual control.
Cycle Times:	Selectable from 0.5s to 512s.
Setpoint Ramp:	Ramp rate selectable 1 to 9999 LSDs per hour and infinite.
ALARMS Alarm Types:	Up to 5 alarms selectable as Process High, Process Low,
Mann Types.	Band, Deviation, Rate of Signal Change (per minute), Sensor/input Break, Loop Alarm. Band and Deviation (high or low) alarm values are relative to the current setpoint value.
Alarm Hysteresis:	A deadband from 1 LSD to full span (in display units) for Process, Band or Deviation Alarms. Rate Of Change Alarm hysteresis is the shortest time (1 to 9999 secs) the rate of change must be above the threshold for the alarm activate, or fall below the threshold to deactivate. Note: If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.
Combined Outputs:	Logical OR of alarms 1 & 2, 1 to 3, 1 to 4 or 1 to 5.
See the Supplen	nentary Manual for extra options on Profiler or Recorder versions
	NDITIONS (FOR INDOOR USE)
Temperature:	0 °C to 55 °C (Operating), −20 °C to 80 °C (Storage).
Relative Humidity:	20% to 95% non-condensing.
Supply Voltage and Power:	Mains versions: 100 to 240VAC ±10%, 50/60Hz, 20VA. Low voltage versions: 20 to 48VC 50/60Hz 15VA or 22 to 65VDC 12W.
CONFORMANCE	NORMS
EMI:	CE: Complies with EN61326.
Safety Considerations: Front Panel Sealing:	CE: Complies with EN61010-1. UL, cUL to UL61010C-1. Pollution Degree 2, Installation Category II. To IP66 (IP65 front USB connector). <i>IP20 behind the panel.</i>
Front Panel	(IP rating not recognised / approved by UL). Wash with warm soapy water and dry immediately.
Cleaning	Close the USB cover (if fitted) before cleaning.
DISPLAY	
Display Type:	160 x 80 pixel, monochrome graphic LCD with a dual colour (red/green) backlight.
Display Area:	66.54mm (W) x 37.42mm (H).
Display Characters:	0 to 9, a to z, A to Z, plus () $$ - and $_$
Trend View:	120 of 240 data points shown in a scrollable window. Data is not retained when power turned off or if time base is changed.
Trend Data:	Any active alarm plus PV (solid) & SP (dotted) at sample time or Max/Min PV between samples (candle-stick graph). Auto scales from 2 to 100% of Input Span.
Trend Sample Rate:	1; 2; 5; 10; 15; 30 seconds or 1; 2; 5; 10; 15; 30 minutes.
DATA RECORDE	
	Refer to the Supplementary Product Manual for information.
PROFILER	
	Profiler option can be purchased from your supplier if required. Refer to the Supplementary Product Manual for information.
DIMENSIONS	
Weight:	0.65kg maximum.
Size:	96 x 96mm (Front Bezel). 117mm (Depth Behind Panel).
Mounting Panel:	Panel must be rigid. Maximum thickness 6.0mm (0.25inch).
Panel Cut-out Size:	92mm x 92mm. Tolerance +0.5, -0.0mm.

20mm gap required above, below and behind.

Ventilation

3. POWER UP SEQUENCE

Following the power-up self-test and logo screen, the instrument normally enters Operation Mode, from which the user can select the instrument's Main Menu (refer to the Screen Sequence list). The exceptions to this are the first power-up after purchase, when option modules have been changed or if an error is detected.

Setup Wizard

An easy Setup Wizard runs automatically at first ever power-up. Follow the Wizard to setup parameters required for typical applications (screens marked w in the Screen Sequence list). A partial Wizard also runs whenever option modules have been changed, this only shows parameters affected by the changes. The Wizard can also be run from the Main Menu. It exits to Operation Mode once completed.

Start-Up Errors

These messages indicate that a hardware or configuration an error has occurred. Caution: Do not continue with the process until the issue is resolved.

Message Displayed	Reason
Option Slot <i>n</i> Error	Fault detected. Replace the module in slot n
Configuration Problem	Check all instrument parameters before using
For Service Contact	Details of who to contact if a fault persists

4. OPERATION MODE

This mode is entered at power on, or accessed from the Main Menu. If required, all Operation Mode parameters can be made read only (see Display Configuration). Note: Configuration must be completed before starting normal operations.

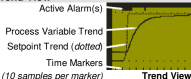
Normal Operation



-ve Deviation Bar Graph Typical Operation Screen +ve Deviation Bar Graph Subsequent screens allow the display and selection/adjustment* of Setpoint(s), setpoint ramps, auto/manual control, enable/disable control, alarm status and trends

Press 🖬 or 🖬 to move forward or back though the screens. Where adjustment is possible*, press I or I to alter the values. *If adjustment is not disabled in Configuration.

Trend View



Trend View graphs PV; PV & SP; or Max/Min PV between samples, plus active alarms Trend Scale Values adjust automatically to visible data (between 2 to 100% of the input span). Sample intervals are set in Display Configuration. Pressing or moves the Cursor Line back through the last 240 data points. Note: Data is not retained at power down or the Sample Interval is changed.

Frend Upper Scale Value

PV Value At Cursor Line

Sample Interval (or Time

At Cursor Line)

Trend Lower Scale Value

Cursor Line

Manual Control

Depending on the Control Configuration settings, automatic or manual control can be selected from the Auto/Manual selection screen, or via a digital input. Switching to or from manual mode is via Bumpless Transfer. In Manual mode the Setpoint display is replaced by a 0 to 100% power output level, labelled "Man" Press or to set the required manual power

Caution: Manual power level is not restricted by the output power limits.

Over/Under Range & Input Fail Indications

If the process or auxiliary inputs are >5% above or below the scale max/min, their displayed value is replaced with the word "HIGH" or "LOW". If a signal break is detected, their value is replaced with "OPEN" and an uncalibrated input is replaced by "ERROR". In OPEN or ERROR conditions, the Control Outputs go to the pre-set power value (see Control Config) ...

tion: Correct the problem before continuing normal operation

AUTOMATIC TUNING MODE

Engage Pre-Tune, Self-Tune or Auto Pre-Tune as required, from the Automatic Tuning Menu. Pre-tune is a "single-shot" routine that disengages when complete. Note: Automatic tuning will not engage if either proportional band is set to On/Off control. Also, Pre-tune (inc. Auto Pre-Tune) will not engage if the setpoint is ramping, or the Process Variable is <5% of span from setpoint. If Auto Pre-Tune is selected, Pre-tune will attempt to run at every power up. Refer to the full user guide (available from your supplier) for details on tuning.

6. SERIAL COMMUNICATIONS

Set Ethernet option IP address with supplied software for networks without DHCP. Refer to the User guide (from your supplier) for help with communications .

7. SCREEN SEQUENCES

The parameters displayed depend on how the instrument has been configured. After 2 minutes without key activity, most screens revert to the next higher menu level, until reaching the base Operation Mode display. Note: Additional screens will be displayed if the USB. Profiler or Recorder Options are fitted - Refer to the Supplementary Manual. Screens marked (9 persist unless changed by the user. Screens marked W are also included in the Setup Wizard. Menus marked $\hat{\mathbf{e}}$ = Require an un-lock code for access.

Screen Navigation 🛛 = Accept Value & Move Back 🖸 = Next Item/Increment 🗳 = Prior Item/Decrement 🔮 = Accept Value & Move Forward 🗳 + 🖻 = Move Up One Menu Level The symbols *are* showed to the right of the lists when more menu options are available above *solution* or below *solution*

		The symbols 3	✓ are showed to the right of the lists when more menu options are available above — or below
	Operation	Mode:	
	Base oper	ating screen. LED Labels;	© LED Labels = LED indicator functions. Defaults are HEAT, COOL, TUNE & ALARM - these labels can be altered with configuration software
nu	PV value;	SP value & Bar Graph	Bar Graph = Primary/Secondary Power or Control Deviation see Bar Graph Format screen.
W	Auto/Manu	al Control Mode Selection	Switch between automatic and manual control if enabled in Control Configuration.
nin	Setpoint V	alue Display & Adjustment	View and alter local (internal) setpoint(s). Remote setpoints are read only.
M	Setpoint R	amp Rate	Setpoint Ramp Rate adjustment (in Display Units per hour) if enabled in Control Configuration.
move from Operation Mode to Main Menu	Select Set	point Source	Select if local setpoint 1 or the alternate setpoint is active if enabled in Control Configuration.
pde	Control En	, iable	Enables/disables control outputs if enabled in Control Configuration.
W	Alarm Stat	tus	Active / inactive status of all configured Alarms.
o	Trend View	N	O A trend graph of PV & SP, or the Max/Min value of the PV between samples. Any active alarm(s) are indicated at the top of the graph.
rati	- Custom	Display screens	Up to 50 Configuration parameters can be copied into Operation Mode using the PC software. In this mode they are not pass code protected.
be			Note: Operation Mode screens can be made globally read only from Display Configuration
	Setup Wiz	ard:	
ror			w Enter correct code number to access Setup Wizard. Default Value = 10
é			w Press 🖬 to select each major configuration parameter in turn. Follow the on-screen prompts to alter the values.
Nou	Setup Wiz	ard Completed	w Confirms completion of the Setup Wizard. Exits to Operation Mode.
ton	Superviso		
-	Supervisor	Mode Unlocking	If Supervisor Mode is configured (requires PC software), enter correct code number to continue. Default Value = 10
+	- Supervis	sor Mode Screens	Press 🖬 to select up to 50 Configuration parameters in turn. Follow on-screen prompts to alter the values.
	Configura	tion Menu:	
SSG	Configurat	ion Mode Unlocking	Enter correct code number to access Configuration Mode. Default Value = 10
inue Press D+ B to	Configurat	ion Options	Select required Configuration Menu Option from list. Press 🖬 to continue.
1	Refer to th	e Configuration Menu scree	ens sequences opposite for information about the Configuration Sub-Menus.
continue.	Automatic	: Tuning Menu:	
tin	Automatic	Tuning Mode Unlocking	Enter correct code number to access Automatic Tuning Menu.
201	Pre-Tune		w Turn Pre-Tune on/off. Pre-Tune is disabled in On-Off Mode; if PV <5% of span from SP; during Profiles or if a Ramping Setpoint is set.
9	Pre-Tune S	Status	Shows current Pre-Tune status. Active or Inactive.
	Self-Tune		Turn Self-Tune on/off. Self-Tune is disabled in On-Off Mode and is suspended during setpoint ramping or profile ramp segments.
SSS	Self-Tune	Status	Shows current Self-Tune status. Active or Inactive.
ž	Auto Pre-1	Fune Enable	Enables/Disables Automatic Pre-Tune attempt at power-up. Normal Pre-Tune engagement rules are applied.
SI.	Profile Se	tup Menu:	Refer to the Supplementary Product Manual for information about the additional screens when the Profiler feature is fitted.
F	Profile Co	ontrol Menu:	Refer to the Supplementary Product Manual for information about the additional screens when the Profiler feature is fitted.
01	USB Meni	u:	Refer to the Supplementary Product Manual for information about the additional screens when the USB or Data Recorder features are fitted.
5	Recorder	Menu:	Refer to the Supplementary Product Manual for information about the additional screens when Data Recorder is fitted.
Ide	Product In	nformation Mode:	
2	Input Calib	oration Status	Calibration status of mVDC, VDC, mADC, RTD and Thermocouple CJC inputs. All should be "Calibrated".
'n	Calibration	h Check Due Date	Date re-calibration is due if Calibration Reminder Enabled in Inputs Configuration.
Me	Option Slo	ot n Information	Type of Option Modules (<i>if any</i>) fitted in Option Slot s 1-4, A or B
5		Feature Information	Controller Only; USB Port; Data Recorder (includes USB Port) or Profiler.
Wa		Information	Type and version of firmware.
act		nber Information	Instrument serial number.
Select Main MenuS Option from list. Press 🖬	Date of Ma		Date of Manufacture
,,		formation Mode:	
	For Servic		Contact information for Service, Sales or Technical Support.
	10100100	o oontaot	

Input Configuration

Process Variable Input Type Engineering Units Decimal Point Position Multi-Point Scaling Enable Scale Range Lower Limit Multi-Point Scale Point(s) Scale Range Upper Limit CJC Enable/Disable Process Variable Offset Input Filter Time Auxiliary Input n Type

Auxiliary Input n Offset Control Configuration:

Control Enable/Disable Auto/Manual Mode Access Control Type Primary Control Action Control Status Power Output Level Primary Proportional Band Secondary Proportional Band Integral Time Constant Derivative Time Constant Manual Reset (Bias) Overlap / Deadband Primary On-Off Differential Secondary On-Off Differential Pri & Sec On-Off Differential Primary Cycle Time Secondary Cycle Time Primary Power Lower Limit Primary Power Upper Limit Secondary Power Lower Limit Secondary Power Upper Limit Sensor Break Pre-set Power Output Setpoint Selection Alternate Setpoint Source Setpoint Upper Limit Setpoint Lower Limit Setpoint Ramp Editing Setpoint Ramp Rate Local Setpoint 1 Value Local Setpoint 1 Offset Local Setpoint 2 Value Local Setpoint 2 Offset **Output Configuration:** No Outputs Warning Linear Output n Type Output n Usage Output n Alarm Selection Retransmit Output n Scale Low Retransmit Output n Scale High Alarm Configuration Alarm n Type Alarm *n* Value Alarm n Hysteresis Signal change Alarm n Min. Duration Alarm n Inhibit Loop Alarm Type Manual Loop Alarm Time **Communications Configuration**

No Comms Warning Modbus RTU Parity Modbus BTU Data Bate Master Mode, or Slave Address

Target Register In Slave Master Mode Format Serial Communications Write Enable Recorder Configuration: Recorder Clock Configuration: Display Configuration: Enable Custom Display Mode Read Only Operation Mode?

Operation Mode Bar Graph Format Trend Sample Interval Select Trend Mode Display Colour Invert Display **Display Contrast** Language Lock Code Configuration:

Lock Code View 1

Reset To Defaults Reset To Defaults

w From Thermocouple, RTD and Linear inputs. - see specifications section for details. w Select display units from: °C; °F; °K; bar; %; %RH; pH; psi or none. W Display resolution with 0: 1: 2 or 3 decimal places. Temperature inputs are limited to 1 decimal place. Enables/disables Linear Input Multi-Point Scaling. w Sets the usable span (min = 100 units, max = range limits - see specs) for temperature inputs. For Linear inputs, Upper & Lower Limits define the values shown (-1999 to 9999) when input is at minimum and maximum values. Min span = 100 units. If Multi-Point Scaling is enabled, up to 15 w breakpoints* can scale input vs. displayed value, between the linear input scale limits. *A breakpoint set at 100% input ends the sequence. Enables/disables internal Thermocouple Cold Junction Compensation. The default value is Enabled. Trims the PV. +Ve values add to, -Ve values subtract from measured input. Caution: Use with care! Filter unwanted noise from input signal. Adjustable from 0.1 to 100.0 seconds or OFF (default = 2s). Caution: Use with care! W From: 0-10V; 2-10V; 0-5V; 1-5V, 0-20mA or 4-20mA DC. Aux B also allows 2KΩ Pot and 0-100mV Auxiliary Input n Scaling Lower Limit w Scales Aux Input A or B to show a value between -9999 and 10000 when this input is at or below it's lower limit. Constrained by the Setpoint Limits Auxiliary Input n Scaling Upper Limit w Scales Aux Input A or B to show a value between -9999 and 10000 when this input is at or above it's upper limit. Constrained by the Setpoint Limit Trims the Aux Input A or B, +Ve values are added to, -Ve values subtracted from the measured auxiliary input. From: Enabled: Disabled: Digital Input A, or B or Operator Selectable - Allows the control output(s) to be turned off. w From: Automatic Control; Manual Control; Operator Selectable; Digital Input A or B Selectable. w Single - Primary Control Output only (e.g. Heating or Cooling only) or Dual - Primary & Secondary (e.g. Heating & Cooling). w Reverse or Direct. Reverse = "apply primary power when below setpoint". Secondary output action always opposite to Primary. Display of the current process variable and setpoint values - Read Only. Primary and Secondary control % output power levels - Read Only. From: On-Off control or 0.1% to 999.9% proportional band. Read Only during automatic tuning. From: On-Off control or 0.1% to 999.9% proportional band. Read Only during automatic tuning. Integral Time value (Automatic Beset) from 1s to 99min 59s or OFF Bead Only during automatic tuning Derivative Time value (Rate) from 1s to 99 min 59s or OFF. Read Only during automatic tuning Manual Reset value (Bias) from 0-100% (-100 to +100% for Primary & Secondary control type). Overlap (+ve values) or Deadband (-ve values) between Primary & Secondary Proportional Bands. Primary On-Off control hysteresis (deadband) from 0.1 to 10.0% of Span (centred about setpoint). Secondary On-Off control hysteresis (deadband) from 0.1 to 10.0% of Span (centred about setpoint). Combined Primary & Secondary On-Off Control hysteresis (deadband) from 0.1 to 10.0% of Span. Primary Power Cycle Time from 0.5s to 512s. Relay, SSR Driver or Triac Control Outputs only. Secondary Power Cycle Time from 0.5s to 512s. Relay, SSR Driver or Triac Control Outputs only. Minimum Primary Output Power limit, from 0 to 90%. Must be 10 or more % less than the upper limit. Caution: Use with care Maximum Primary Output Power limit, from 10 to 100%. Must be 10 or more % higher than the lower limit. Caution: Use with care Minimum Secondary Output Power limit, from 0 to 90%. Must be 10 or more % less than the upper limit, Caution: Use with care Maximum Secondary Output Power limit, from 10 to 100%. Must be 10 or more % higher than the lower limit, Caution: Use with care The power level (-100 to +100%) applied if the PV input (or active RSP) is lost. Default value is OFF (0% power). w From: Local SP1; Alternate SP; Operator Selectable; Digital Input A or B Selectable. W From: Local SP2; Auxiliary Input A or B Remote SP Selectable. Maximum allowable setpoint values. Adjustable within Input Span limits. Applies to local and remote setpoints. Caution: Use with care! Minimum allowable setpoint values. Adjustable within Input Span limits. Applies to local and remote setpoints. Caution: Use with care! Enables/disables changing of Setpoint Ramp Rate in Operation Mode - Note: this does not turn off an active ramp. Setpoint Ramp Rate value (1 to 9999 LSDs per hour or OFF). Applied at start-up and SP changes w Local Setpoint 1 value, between the Setpoint Upper and Lower Limits. +ve values added to / -ve values subtracted from Setpoint 1 value when instrument is a slave in multi-zone applications. Otherwise set to zero w Local Setpoint 2 value, between the Setpoint Upper and Lower Limits. +ve values added to / -ve values subtracted from Setpoint 2 value when instrument is a slave in multi-zone applications. Otherwise set to zero If Outputs Configuration menu is entered without any output modules fitted. W From: 0-5, 0-10, 1-5, 2-10V & 0-20, 4-20mA or 0-10VDC adjustable Transmitter PSU. Adjustable 0-10V Transmitter PSU n w Voltage required if Output n is 0-10VDC adjustable Transmitter PSU. w From: Primary or Secondary Control; Alarms; Profile Events & Alarms; Retransmit Process Variable or Setpoint. W Alarm 1; 2; 3; 4; 5 or Logical OR of alarms 1 to 2; 1 to 3; 1 to 4 or 1 to 5. Selectable Direct or Reverse Action. w Displayed value at which the retransmission output = minimum. Adjustable from -1999 to 9999. w Displayed value at which the retransmission output = maximum. Adjustable from -1999 to 9999. w From: Unused; High; Low; Deviation; Band; Control Loop; Rate Of Signal Change per minute; PV Signal Break; Aux. Input A or B Break. w Alarm activation point. - applicable if type is High; Low; Deviation (+ve above, -ve below SP) or Band (above or below SP). Deadband on "safe" side of alarm, through which the signal must pass before alarm deactivates. Minimum time the rate of PV change must be above the alarm threshold for a Rate Of Change Alarm to change state (on or off). 1 to 9999 secs. Prevents alarm activation if the alarm condition is true at power up. Activation occurs only after the condition has passed and then reoccurred. From: Automatic (2x Integral Time Constant) or Manual (from Loop Alarm Time screen). Time allowed (after PID power output reaches min or max), for process to begin responding. Alarm activates if no response If Communications Configuration menu is entered without a communications module fitted w From: Odd: Even or None. W From: 9600: 19200: 57600 or 115200 bps w Slave address (1 to 255), or multi-zone Setpoint Master Mode. Target register for Setpoint value in attached setpoint slave controllers. The data format required by the attached setpoint slaves. From: Integer; integer with 1 decimal place & float. Enables/disables writing via RS485 or Ethernet (if fitted). When disabled, all parameters are read only. Refer to the Supplementary Product Manual for information about the additional screens when Data Recorder is fitted. Refer to the Supplementary Product Manual for information about the additional screens when Data Recorder is fitted. Enables/disables Custom Operation Mode, if configured (requires PC configuration software). Allows Operation Mode to be Read-Only or Read/Write. Screens can be seen but, values cannot be changed if Read-Only. From: PID Power or Control Deviation or. Interval between display of next value on the trend graph From: Every 1; 2; 5; 10; 15; 30 Seconds, or Every 1; 2; 5; 10; 15; 30 Minutes. From: PV only, PV (solid) & SP (dotted) at sample time or Max/Min PV between samples (candle-stick graph). Alarm activity is always shown. From: Red only: Green only: Red to Green on Alarm or Green to Red on Alarm. Standard or Negative display image Screen contrast (0 and 100) to improve clarity. 100 = maximum contrast. Select English or the alternate local language. The alternate language type can be changed using the PC software. View and edit the Setup Wizard; Configuration Mode; Tuning Menu and Supervisor Mode Lock Codes (1-9999 or OFF). Default Values = 10

Set all parameters to default values. Caution: User must reconfigure all required settings before using the instrument following a reset.