

¹/₄, ¹/₈ and ¹/₁₆ DIN Plus Series Controllers & Indicators User Guide



Manual Part Number: 59305-4

- Price: £12.00
 - \$20.00
 - €18.00



This manual supplements the Concise Product manual supplied with each instrument at the time of shipment. Information in this installation, wiring and operation manual is subject to change without notice.

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Note:

It is strongly recommended that applications incorporate a high or low limit protective device, which will shut down the equipment at a preset process condition in order to prevent possible damage to property or products.



WARNING:

THE INTERNATIONAL HAZARD SYMBOL IS INSCRIBED ADJACENT TO THE REAR CONNECTION TERMINALS. IT IS IMPORTANT TO READ THIS MANUAL BEFORE INSTALLING OR COMMISSIONING THE UNIT.

Products covered by this manual are suitable for Indoor use, Installation Category II, Pollution category 2 environments.

This user guide covers the West plus series product range. Products covered in this issue of the manual:

P4100, P6100 & P8100 Process Controllers P4700, P6700 7 P8700 Limit Controllers P6010 & P8010 Indicators

Future editions will include other models as they are released:



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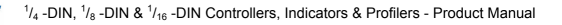
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How to use this manual

This manual is structured to give easy access to the information required for all aspects of the installation and use and of the products:

Section 1: Introduction - A brief description of the product range.

Section 2: Installation - Unpacking, installing and panel mounting instructions.

Section 3: **Plug-in Options** - Installation of the plug-in option modules.

Section 4: **Wiring Guidelines** - Guidance on good wiring practice, noise avoidance, wiring diagrams and input/output connections.

Section 5: **Powering Up** - Powering up procedure and brief description of the displays and switches.

Section 6: Messages & Error Indications - Display Messages and fault indications.

Section 7: **Operation Modes** - Descriptions of the operation modes common across the range. These include Select Mode for gaining access to the Setup and Configuration menus, Automatic tuning on controllers and the Product information menu.

Section 8: **P6100, P8100 & P4100 Model Group** - Describes the menus and features unique to the process controllers in this model group. These include Configuration Mode, Setup Mode & Operator Mode menus, and the serial communications parameters. Also detailed is Setpoint adjustment, use of Manual Control Mode and automatic PID tuning.

Section 9: **P6700, P8700 & P4700 Model Group** - Describes the menus and features unique to the limit controllers in this model group. These include Configuration Mode, Setup Mode & Operator Mode menus, and the serial communications parameters. Also detailed is adjustment of the Limit Setpoint and resetting the Limit Output.

Section 10: **P6010 & P8010 Model Group** - Describes the menus and features unique to the indicators in this model group. These include Configuration Mode, Setup Mode & Operator Mode menus, and the serial communications parameters. Also detailed the Tare and Multi-Point Scaling Functions.

Section 11: **Manually Tuning Controllers** - Advice on manually adjusting the PID controller tuning parameters.

Section 12: **Modbus Serial Communications** - Details the physical layer and message formats used for the Modbus communications protocol common to all products in the range.

Section 13: **ASCII Serial Communications** - Details the physical layer and message formats used for the ASCII serial communications protocol available on some products.

Section 14: **Calibration Mode** - Step-by-step instructions to calibrate the instrument. This section is intended for use by suitably qualified personnel.

Appendix 1: **Glossary** - Explanations of the terms used and product features.

Appendix 2: **Specification** - Technical specifications for all products in the range.

Appendix 3: **Product Coding** - Product model/ordering codes.



1 Introduction

These instruments are microprocessor based indicators, process controllers, and profilers. They can measure, display or control process variables such as temperature, pressure, flow and level from a variety of inputs. Models are available in three sizes. $^{1}/_{16}$ DIN (48 x 48mm front). $^{1}/_{8}$ DIN (48 x 96mm front) and $^{1}/_{4}$ DIN (96 x 96mm front).

The operating voltage is either 100-240V at 50/60 Hz or 24V-48V AC/DC depending on the model purchased. EEPROM technology protects against data or configuration loss during power outages.

Inputs are user configurable for connection to thermocouple and RTD probes, as well as linear process signal types such as mVDC, VDC or mADC. Output options include relays, SSR drivers, triacs or linear mV/voltage modules. These can be used for process control, alarms or retransmission of the process variable or setpoint to external devices such as data recorders or PLC's. A Transmitter Power Supply option module can provide an unregulated 24V DC (22mA) auxiliary output voltage for external signal transmitters.

Alarm indication is standard on all instruments; up to five alarms are possible on the indicators. Alarms may be set as process high or low, deviation (active above or below controller setpoint), band (active both above and below setpoint), or control loop types. Models with a heater current input also have high, low or short circuit heater break alarms based on control load current. These alarms can be linked to any suitable output. Alarm status is indicated by LED's or the alarm status screen.

Controllers can be programmed for on-off, time proportioning, or current proportioning control implementations, depending on the output modules fitted, and feature manual or automatic tuning of the PID parameters. A secondary control output is available when additonal output modules are fitted. Valve Motor Drive (VMD) is also possible on some models. Controllers with analogue Remote Setpoint inputs and Profile Controllers are included in the range. Control functions, alarm settings and other parameters are easily adjusted from the front keypad or via PC based configuration software.

Limit Controllers shut down a process in order to prevent possible damage to equipment or products. They have latching relay, which cannot be reset until the process is in a safe condition. Limit controllers work independently of the normal process controller and have approvals for safety critical applications.

Indicator models can display a process value and provide multiple stage alarm outputs. Additional features include Multipoint scaling to compensate for non-linear signals and a Tare function to auto-zero the current reading.



2 Installation

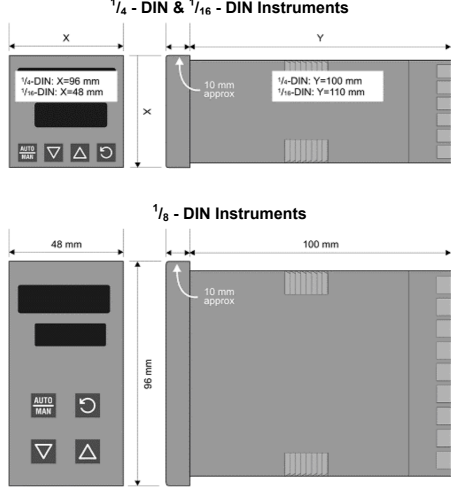
Unpacking

- 1. Remove the product from its packing. Retain the packing for future use, in case it is necessary to transport the instrument to a different site or to return it to the supplier for repair/testing.
- 2. The instrument is supplied with a panel gasket and push fit fixing strap. A single sheet concise manual is also supplied in one or more languages. Examine the delivered items for damage or defects. If any are found, contact your supplier immediately.

Installation

CAUTION:

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



¹/₄ - DIN & ¹/₁₆ - DIN Instruments

Figure 1. Main dimensions



Panel Cut-outs

The mounting panel must be rigid and may be up to 6.0mm (0.25 inches) thick. The cut-outs required for the instruments are shown below.

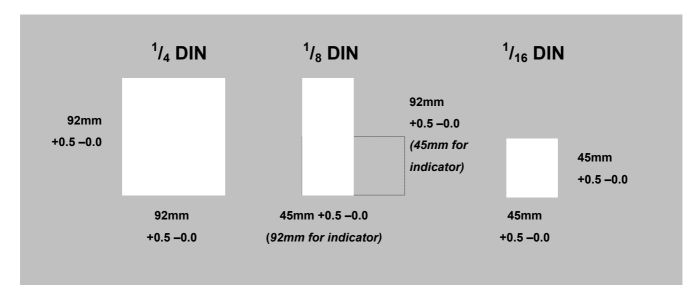


Figure 2. Panel cut-out sizes

Panel-Mounting

CAUTION:

Ensure the inside of the panel is with the instruments operating temperature and that there is adequate air flow to prevent overheating.

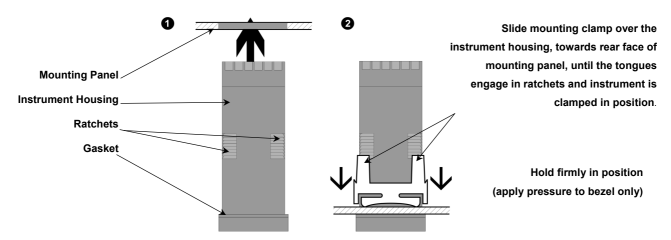


Figure 3. Panel-Mounting the instrument

CAUTION:

Do not remove the panel gasket, as this may result in inadequate clamping and sealing of the instrument to the panel.



Once the instrument is installed in its mounting panel, it may be subsequently removed from it's housing, if necessary, as described in the Fitting and Removing Option Modules section.

Instruments may be mounted side-by-side in a multiple installation, but instrument to panel moisture and dust sealing will be compromised. The cut-out width (for n instruments) is shown below.

 $1/_8$ - & $1/_{16}$ - DIN Instruments (excluding $1/_8$ - DIN Indicators):

(48n - 4) mm or (1.89n - 0.16) inches.

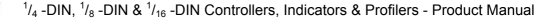
 $^{1}/_{4}$ - DIN Instruments & $^{1}/_{8}$ - DIN Indicators:

(96n - 4) mm or (3.78n - 0.16) inches

If panel sealing must be maintained, mount each instrument into an individual cut-out with 6mm or more clearance between the edges of the holes.

Note:

The mounting clamp tongues may engage the ratchets either on the sides or the top/bottom faces of the Instrument housing. When installing several Instruments side-by-side in one cut-out, use the ratchets on the top/bottom faces.





3 Plug-in Options

Options Modules and Functions

A range of plug-in option modules is available to add additional input, output and communication functions to the instruments in the range. These modules can be either pre-installed at the time of manufacture, or retrofitted in the field.

The modules are installed between the instruments main circuit boards into the four option slots. These are designated as Slots 1, 2, 3, A & B. Installation is detailed below.

Note:

Slot 1 modules cannot be fitted into Slot 2 or 3. Slot 2 & 3 modules cannot be fitted into Slot 1. Some Slot 2 & 3 modules should only be fitted into one of the two slots. This is detailed in the - Option Module vs. Model Matrix below.

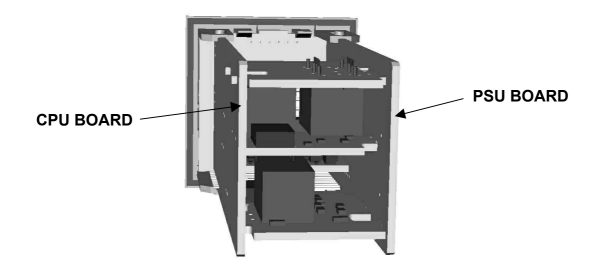


Figure 4. Typical rear view (uncased) & main board positions

Auto Detection of Option Modules

The instrument automatically detects which option modules have been fitted into each slot. In Configuration Mode, the menus will change to reflect the options compatible with the hardware fitted. The modules fitted can be viewed in the Product Information Mode.



	MODEL NUMBER										
MODULE PART NUMBER & Function	P6100	P6600	P8100	P8600	P4100	P6700	P8700	P4700	P6400	P6010	P8010
OPTION											
SLOT 1					-					_	_
P01-C10											
Relay	-				-						
PO1-C50 SSR Driver											
PO1-C80											
Triac						- I					
P01-C21											
Linear mA/V DC											
OPTION											
SLOT 2											
PO2-C10											
Relay											
PO2-C50											
SSR Driver											
PO2-C80											
Triac											
PO2-C21											
Linear mA/V DC											
PO2-W09 Dual Relay											
OPTION											
SLOT 3											
PO2-C10											
Relay											
PO2-C50											
SSR Driver											
PO2-C21											
Linear mA/V DC											
PO2-W08											
TransmitterPSU											
PO2-W09											
Dual Relay											
OPTION SLOT A											
PA1-W06											
RS485 Comms											
PA1-W03											
Digital Input											
PA1-W04											
Basic RSP Input											
OPTION											
SLOT B											
PB1-W0R											
Full RSP Input											
SOFTWARE & ACCESSORIES											
PS1-CON											
Config Software											
KEY		Optio	n Poss	ible		Or	otion No	ot Poss	ible		
				-		- 1			-		

Table 1. Option Module vs. Model Matrix



Preparing to Install or Remove Options Modules

CAUTION:

Before removing the instrument from it's housing, ensure that all power has been removed from the rear terminals.

- 1. Remove the instrument from its housing by gripping the side edges of the front panel (there is a finger grip on each edge) and pull the instrument forwards. This will release the instrument from the rear connectors in the housing and will give access to the PCBs.
- 2. Take note of the orientation of the instrument for subsequent replacement into the housing. The positions of the main and option PCBs in the instrument are shown below.

Removing/Replacing Option Modules

With the instrument removed from its housing:

1. To remove or replace modules into Option Slots 1,A or B, it is necessary to gently separate the CPU and PSU PCBs. This is achieved by detaching the main boards (PSU and CPU) from the front moulding by lifting first the upper, and then lower mounting struts as shown. This frees the boards from the front. If only Option slots 2 or 3 are to be changed, this stage is not required as these slots are accessible without separating the main boards from the front.

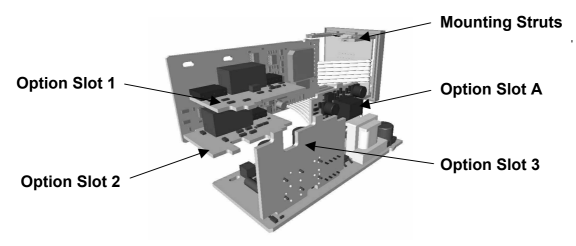


Figure 5. Location of Option Modules - ¹/₁₆ DIN Instruments

CAUTION:

Take care not to put undue stress on the ribbon cable attaching the display and CPU boards.



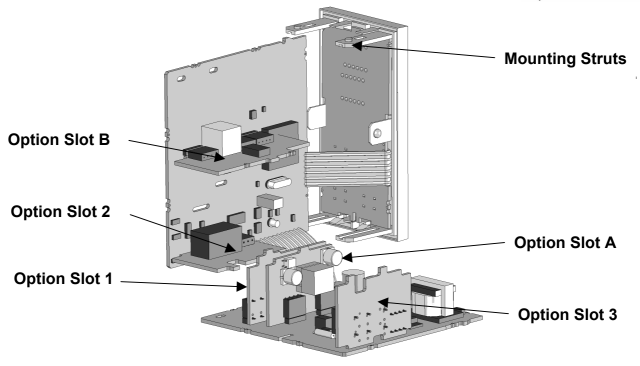
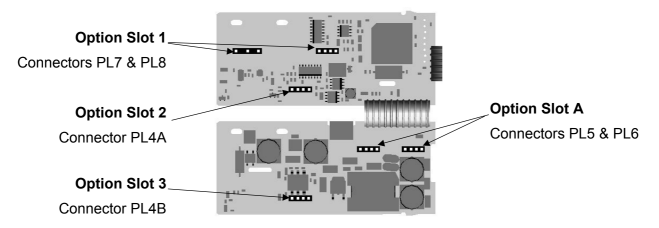


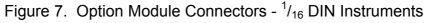
Figure 6. Location of Option Modules - ¹/₈ & ¹/₄ DIN Instruments

CAUTION:

Take care not to put undue stress on the ribbon cable attaching the display and CPU boards.

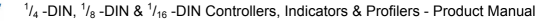
2. Remove or fit the modules into the Option slots as required. The location of the connectors is shown below. Tongues on each option module locate into a slots cut into the main boards, opposite each of the connectors.





CAUTION:

Check for correct orientation of the modules and that all pins locate correctly into the socket





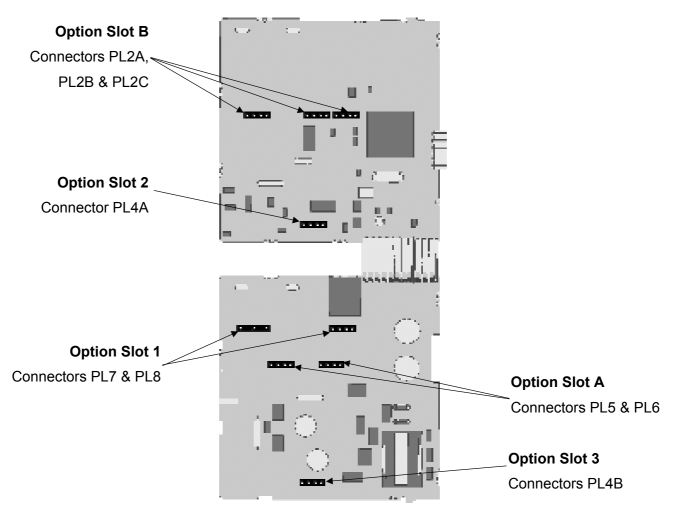


Figure 8. Option Module Connectors - $^{1}/_{8}$ & $^{1}/_{4}$ DIN Instruments

CAUTION:

Check for correct orientation of the modules and that all pins locate correctly into the socket



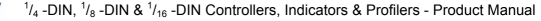
Replacing the Instrument in its Housing

With the required option modules correctly located into their respective positions the instrument can be replaced into its housing as follows:

- 1. If required, move the CPU and PSU boards back together, taking care to locate the option module tongues into the slots in the board opposite. Hold the main boards together whilst relocating them back into the mounting struts on the front panel.
- 2. Align the CPU and PSU PCBs with their guides and connectors in the housing.
- 3. Slowly and firmly, push the instrument in position.

CAUTION:

Ensure that the instrument is correctly orientated. A mechanical stop will operate if an attempt is made to insert the instrument in the wrong orientation, this stop MUST NOT be over-ridden.





4 Wiring Instructions

Electrical noise is a phenomenon typical of industrial environments. As with any instrumentation, these guidelines should be followed to minimize the effect of noise.

Installation Considerations

Ignition transformers, arc welders, mechanical contact relays and solenoids are all common sources of electrical noise in an industrial environment and therefore the following guidelines MUST be followed.

- 1. If the instrument is being installed in existing equipment, the wiring in the area should be checked to ensure that good wiring practices have been followed.
- 2. Noise-generating devices such as those listed should be mounted in a separate enclosure. If this is not possible, separate them from the instrument, by the largest distance possible.
- 3. If possible, eliminate mechanical contact relays and replace with solid-state relays. If a mechanical relay being powered by an output of this instrument cannot be replaced, a solid-state relay can be used to isolate the instrument.
- 4. A separate isolation transformer to feed only the instrumentation should be considered. The transformer can isolate the instrument from noise found on the AC power input.

AC Power Wiring - Neutral (for 100 to 240V AC versions)

It is good practice to ensure that the AC neutral is at or near ground (earth) potential. A proper neutral will help ensure maximum performance from the instrument.

Wire Isolation

Four voltage levels of input and output wiring may be used with the unit:

- 1. Analogue input or output (for example thermocouple, RTD, VDC, mVDC or mADC)
- 2. Relays & Triac outputs
- 3. SSR Driver outputs
- 4. AC power

CAUTION:

The only wires that should run together are those of the same category.

If any wires need to run parallel with any other lines, maintain a minimum space of 150mm between them.

If wires MUST cross each other, ensure they do so at 90 degrees to minimise interference.



Use of Shielded Cable

All analogue signals must use shielded cable. This will help eliminate electrical noise induction on the wires. Connection lead length must be kept as short as possible keeping the wires protected by the shielding. The shield should be grounded at one end only. The preferred grounding location is at the sensor, transmitter or transducer.

Noise Suppression at Source

Usually when good wiring practices are followed, no further noise protection is necessary. Sometimes in severe electrical environments, the amount of noise is so great that it has to be suppressed at source. Many manufacturers of relays, contactors etc supply 'surge suppressors' which mount on the noise source. For those devices that do not have surge suppressors supplied, Resistance-Capacitance (RC) networks and/or Metal Oxide Varistors (MOV) may be added.

Inductive coils:- MOVs are recommended for transient suppression in inductive coils, connected in parallel and as close as possible to the coil. Additional protection may be provided by adding an RC network across the MOV.

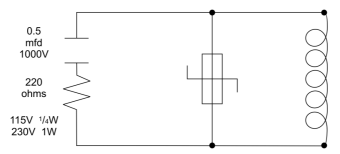


Figure 9. Transient suppression with inductive coils

Contacts:- Arcing may occur across contacts when they open and close. This results in electrical noise as well as damage to the contacts. Connecting a properly sized RC network can eliminate this arc.

For circuits up to 3 amps, a combination of a 47 ohm resistor and 0.1 microfarad capacitor (1000 volts) is recommended. For circuits from 3 to 5 amps, connect two of these in parallel.

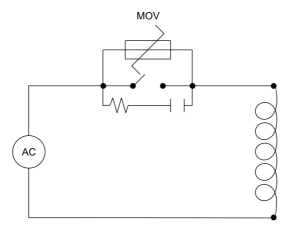


Figure 10. Contact noise suppression



Sensor Placement (Thermocouple or RTD)

If the temperature probe is to be subjected to corrosive or abrasive conditions, it must be protected by an appropriate thermowell. The probe must be positioned to reflect true process temperature:

- 1. In a liquid media the most agitated area
- 2. In air the best circulated area

CAUTION:

The placement of probes into pipe work some distance from the heating vessel leads to transport delay, which results in poor control.

For a two wire RTD a wire link should be used in place of the third wire. Two wire RTDs must only be used with lead lengths less than 3 metres. Use of three wire RTDs is strongly recommended.

Thermocouple Wire Identification Chart

The different thermocouple types are identified by their wires colour, and where possible, the outer insulation as well. There are several standards in use throughout the world.

The table below shows the wire and sheath colours used for most common thermocouple types. The format used in this table is:



Туре		International IEC584-3		USA ANSI MC 96.1		British BS1843		French NFC 42-324		German DIN 43710	
J	+*	Black	Black	White	Black	Yellow	Black	Yellow	Black	Red	Blue
	-	White	DIACK	Red	DIACK	Blue	BIACK	Black	BIACK	Blue	Blue
T -	+	Brown	Brown	Blue	Blue	White	Blue	Yellow	Blue	Red	Brown
	-	White		Red		Blue		Blue		Brown	
к	+	Green	Green	Yellow	Yellow	Brown	Red	Yellow	Yellow	Red	Green
IX .	-*	White	Green	Red	renou	Blue	Real	Purple	i chow	Green	Green
N	+	Pink	Pink	Orange	Orange	Orange	Orange				
	-	White	T HIK	Red	Orange	Blue	orunge				
В	+	Grey	Grey	Grey	Grey					Red	Grev
	-	White	City	Red	eley			Grey	City		
R & S	+	Orange	Orange	Black	Green	White	Green	Yellow	Green	Red	White
	-	White		Red		Blue		Green		White	
C (W5)	+			White	White						
	-			Red							

Table 2. Thermocouple Extension Wire Colours

Note:

* = Wire is magnetic



Connections and Wiring

The rear terminal connections for 1/16 DIN and 1/4 & 1/8 DIN instruments are illustrated in the following diagrams.

In general, all wiring connections are made to the instrument after it is installed. Copper wires must be used for all connections (except thermocouple signal wires).

WARNING:

TO AVOID ELECTRICAL SHOCK, AC POWER WIRING MUST NOT BE CONNECTED TO THE SOURCE DISTRIBUTION PANEL UNTIL ALL WIRING PROCEDURES ARE COMPLETED.

WARNING:

CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.

Note:

The wiring diagram below shows all possible combinations. The actual connections required depend upon the features available on the model and the modules and options fitted.

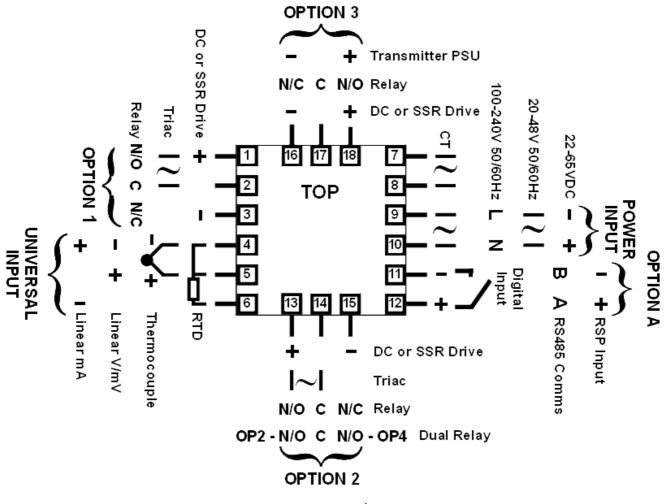


Figure 11. Rear terminals $(^{1}/_{16}$ -DIN Instruments)



WARNING:

TO AVOID ELECTRICAL SHOCK, AC POWER WIRING MUST NOT BE CONNECTED TO THE SOURCE DISTRIBUTION PANEL UNTIL ALL WIRING PROCEDURES ARE COMPLETED.

WARNING:

CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.

Note:

The wiring diagram below shows all possible combinations. The actual connections required depend upon the features available on the model and the modules and options fitted.

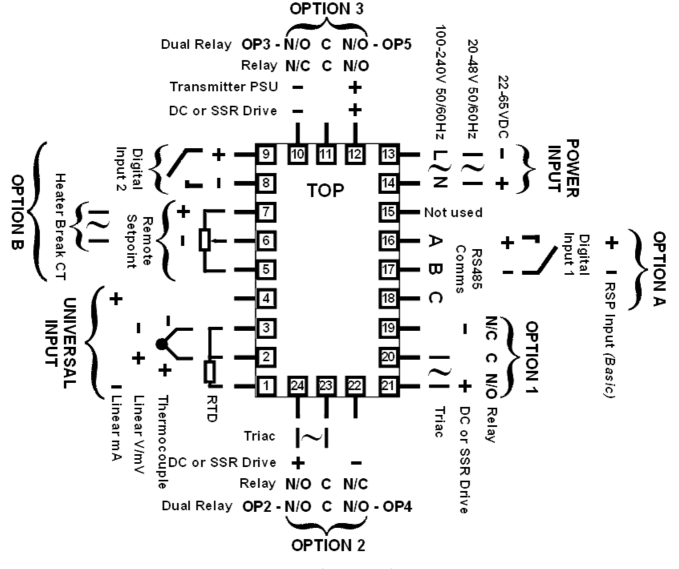


Figure 12. Rear terminals (¹/₄-DIN & ¹/₈-DIN Instruments)



Power Connections - Mains Powered Instruments

Mains powered instruments operate from a 100 to 240V (\pm 10%) 50/60Hz supply. Power consumption is 7.5VA. Connect the line voltage (live and neutral) as illustrated via a two-pole isolating switch (preferably located near the equipment) and a 1amp anti-surge fuse. If the instrument has relay outputs with contacts carrying mains voltage, it is recommended that the relay contacts supply should be switched and fused in a similar manner, but should be separate from the instruments mains supply.

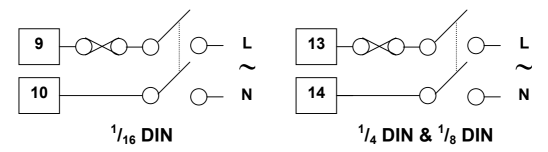


Figure 13. Mains Power Connections

WARNING:

CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.

CAUTION:

This equipment is designed for installation in an enclosure that provides adequate protection against electric shock

Power Connections - 24/48V AC/DC Powered Instruments

24/48V AD/DC powered instruments will operate from a 20 to 48V AC or 22 to 55V DC supply. AC power consumption is 7.5VA max, DC power consumption is 5 watts max. Connection should be via a two-pole isolating switch (preferably located near the equipment) and a 315mA slow-blow (anti-surge type T) fuse.

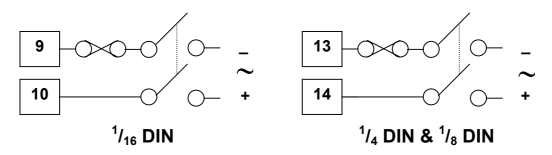


Figure 14. 24/48V AC/DC Power Connections

WARNING:

CHECK THE INFORMATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY.



Universal Input Connections - Thermocouple (T/C)

Use only the correct thermocouple wire or compensating cable from the probe to the instrument terminals avoiding joints in the cable if possible. Failure to use the correct wire type will lead to inaccurate readings. Ensure correct polarity of the wires by cross-referencing the colours with a thermocouple reference table.

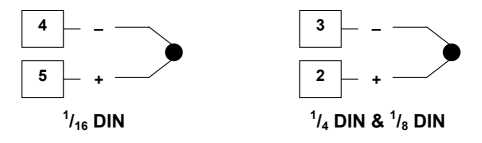


Figure 15. Thermocouple Input Connections

Universal Input Connections - RTD input

For three wire RTDs, connect the resistive leg and the common legs of the RTD as illustrated. For a two wire RTD a wire link should be used in place of the third wire (shown by dotted line). Two wire RTDs should only be used when the leads are less than 3 metres long. Avoid cable joints.

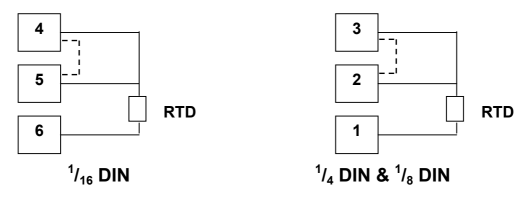


Figure 16. RTD Input Connections

Four wire RTD's can be used, provided that the fourth wire is left <u>unconnected</u>. This wire should be cut short or tied back so that it cannot contact any of the terminals on the rear of the instrument.



Universal Input Connections - Linear Volt, mV or mA input

Linear DC voltage, millivolt or milliamp input connections are made as illustrated. Carefully observe the polarity of the connections.

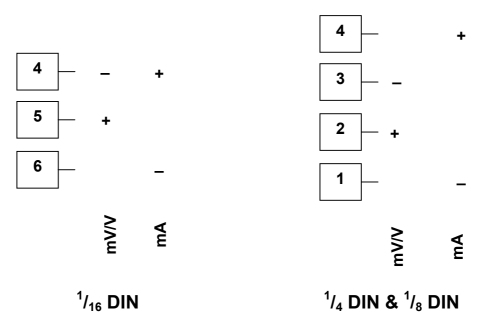


Figure 17. DC Volt, mV & mA Input Connections



Option Slot 1 - Relay Module

If option slot 1 is fitted with a relay output module, make connections as illustrated. The relay contacts are rated at 2 amps resistive, 120/240 VAC.

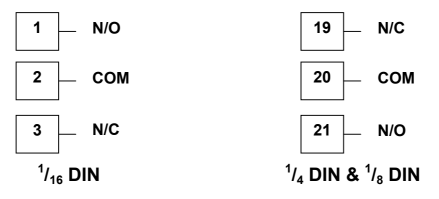


Figure 18. Option Slot 1 – Relay Module

Option Slot 1 - SSR Driver Module

If option slot 1 is fitted with an SSR driver output module, make connections as illustrated. The solid-state relay driver is a 0-10V DC signal, load impedance must be no less than 500 ohms. SSR driver outputs are not isolated from the signal input or other SSR driver outputs.

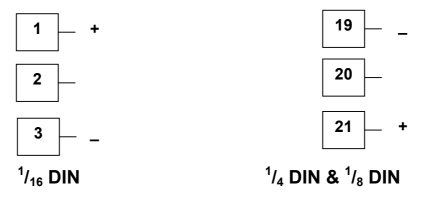
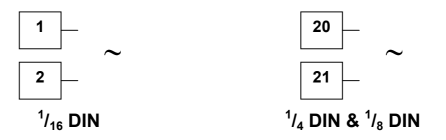
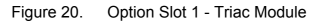


Figure 19. Option Slot 1 - SSR Driver Module

Option Slot 1 - Triac Module

If option slot 1 is fitted with a Triac output module, make connections as illustrated. The triac output is rated at 0.01 to 1 amp @ 240V AC 50/60Hz.







Option Slot 1 - Linear Voltage or mADC module

If option slot 1 is fitted with a DC linear output module, make connections as illustrated.

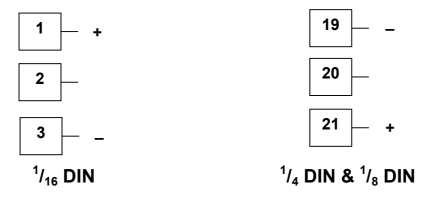


Figure 21. Option Slot 1 - Linear Voltage & mADC Module



Option Slot 2 - Relay Module

If option slot 2 is fitted with a relay output module, make connections as illustrated. The contacts are rated at 2 amp resistive 120/240 VAC.

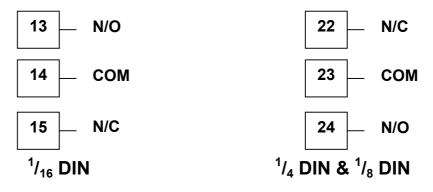


Figure 22. Option Slot 2 - Relay Module

Option Slot 2 - SSR Driver Module

If option slot 2 is fitted with an SSR driver output module, make connections as illustrated. The solid-state relay driver is a 0-10V DC signal, load impedance must be no less than 500 ohms. SSR driver outputs are not isolated from the signal input or other SSR driver outputs.

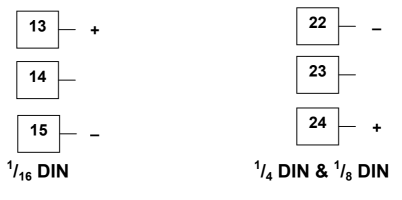
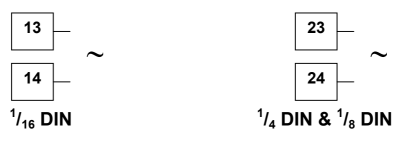
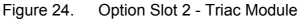


Figure 23. Option Slot 2 - SSR Driver Module

Option Slot 2 - Triac Module

If option slot 2 is fitted with a triac output module, make connections as illustrated. The triac is rated at 0.01 to 1 amp @ 240V AC 50/60Hz





WARNING:

THIS MODULE MUST NOT BE FITTED INTO OPTION SLOT 3.



Option Slot 2 - Dual Relay Module

If option slot 2 is fitted with a dual relay output module, make connections as illustrated. This module has two independent relays, which share a common connection terminal. The contacts are rated at 2 amp resistive 120/240 VAC.

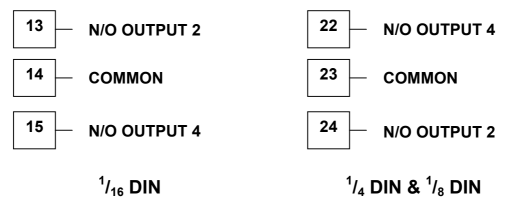


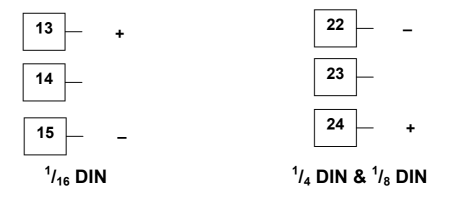
Figure 25. Option Slot 2 - Dual Relay Module

WARNING:

THIS MODULE MUST NOT BE FITTED INTO OPTION SLOT 3 ON ¹/₁₆ DIN INSTRUMENTS.

Option Slot 2 - Linear Voltage or mADC module

If option slot 2 is fitted with a DC linear output module, make connections as illustrated.







Option Slot 3 - Relay Module

If option slot 3 is fitted with a relay output module, make connections as illustrated. The contacts are rated at 2 amp resistive 120/240 VAC.

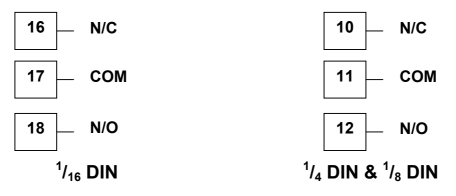


Figure 27. Option Slot 3 - Relay Module

Option Slot 3 - SSR Driver Module

If option slot 3 is fitted with an SSR driver output module, make connections as illustrated. The solid-state relay driver is a 0-10V DC signal; load impedance must be no less than 500 ohms. SSR driver outputs are not isolated from the signal input or other SSR driver outputs.

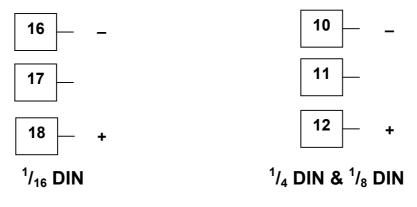


Figure 28. Option Slot 3 - SSR Driver Module

Option Slot 3 - Linear Voltage or mADC module

If option slot 3 is fitted with a DC linear output module, make connections as illustrated.

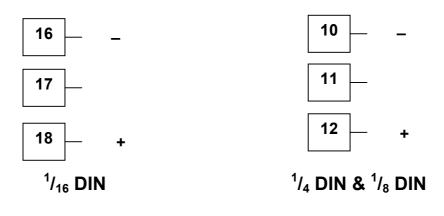


Figure 29. Option Slot 3 - Linear Voltage & mADC module

Option Slot 3 - Dual Relay Module

If option slot 3 is fitted with a dual relay output module, make connections as illustrated. This module has two independent relays, which share a common connection terminal. The contacts are rated at 2 amp resistive 120/240 VAC.

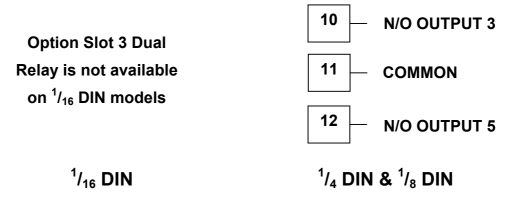


Figure 30. Option Slot 3 - Dual Relay Module

WARNING:

THIS MODULE MUST NOT BE FITTED INTO OPTION SLOT 3 ON ¹/₁₆ DIN INSTRUMENTS.

Option Slot 3 - Transmitter Power Supply Module

If option slot 3 is fitted with a transmitter power supply module, make connections as illustrated. The output is an unregulated 24V DC, 22mA supply.



Figure 31. Option Slot 3 - Transmitter Power Supply Module

Connections

WARNING:

THIS MODULE MUST NOT BE FITTED INTO OPTION SLOT 2.





Option Slot A Connections - RS485 Serial Communications Module

If option slot A is fitted with the RS485 serial communication module, connections are as illustrated. Carefully observe the polarity of the A (Rx/Tx + ve) and B (Rx/Tx - ve) connections.

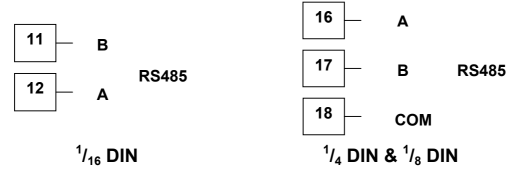


Figure 32. Option Slot A – RS485 Serial Communications Module

Option Slot A Connections - Digital Input Module

If a digital input module is fitted in option slot A, this may be connected to either voltage free contacts (e.g. switch or relay), or a TTL compatible voltage. Connections are shown below.

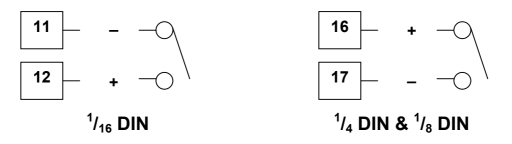


Figure 33. Option Slot A – Digital Input Module

Option Slot A Connections – Basic RSP

If option slot A is fitted with a basic remote setpoint module, input connections are as shown. For $^{1}/_{4}$ -DIN & $^{1}/_{8}$ -DIN models it is recommend that the full RSP (Option Slot B) is used instead, as this has additional features and leaves option slot A free for other modules.

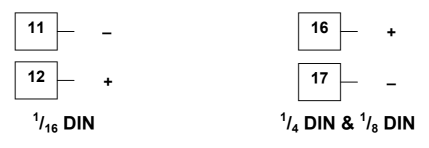


Figure 34.

Option Slot A – Basic RSP Input Module

WARNING:

THIS MODULE MUST NOT BE FITTED IF FULL RSP HAS BEEN FITTED IN OPTION SLOT B.



Option Slot B Connections – Heater Current Input

If the heater current measurement feature is available, connections from the secondary winding of the current transformer are as illustrated below.

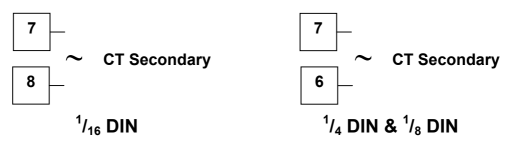


Figure 35. Option Slot B – Heater Current Input Connections

Option Slot B Connections – Digital Input 2

If option slot B is fitted with the Full RSP input module (see below), a secondary digital input is also provided. This may be connected to either the voltage free contacts of a switch or relay, or a TTL compatible voltage.



Figure 36. Option Slot B – Digital Input 2 Connections

Option Slot B Connections – ¹/₄ DIN & ¹/₈ DIN Full RSP

If option slot B is fitted with full remote setpoint feature, input connections are as shown.

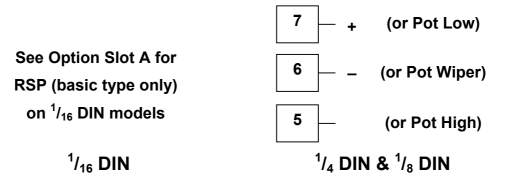


Figure 37. Option Slot B – Full Remote Setpoint Input Connections

WARNING:

IF THE FULL RSP MODULE HAS BEEN FITTED, THE BASIC RSP MUST NOT BE FITTED INTO OPTION SLOT A.



5 Powering Up

WARNING:

ENSURE SAFE WIRING PRACTICES ARE FOLLOWED

The instrument must be powered from a supply according to the wiring label on the side of the unit. The supply will be either 100 to 240V AC, or 24/48V AC/DC powered. Check carefully the supply voltage and connections before applying power.

CAUTION:

When powering up for the first time, disconnect the output connections.

Powering Up Procedure

At power up, a self-test procedure is automatically started, during which all LED segments and indicators are lit. At the first ever power up, or if option modules are changed, **Goto ConF** will then be displayed, indicating configuration is required (*refer to section 6*). At all other times, the instrument returns to operator mode once the self-test procedure is complete.

Overview Of Front Panel

The illustration below shows a typical instrument front panel. Refer to the following table – Typical LED functions for a description of the front panel indicators. Each model in the range will vary slightly from the example shown.

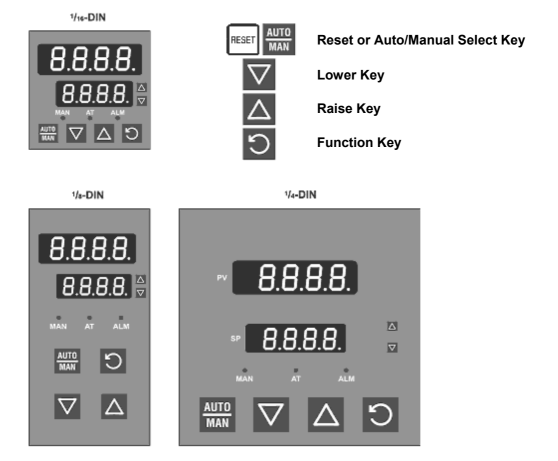




Figure 38. Typical front panel and keys

Displays

Indicator models have a single line display, which normally shows the process variable value, and status indicators LED's for mode and alarm indication. Controllers are provided with a dual line display and LED indicators for mode, automatic tune, alarm and output status. The upper display shows the process variable value during normal operation, whilst the lower display shows the setpoint value. See the preceding diagram - Typical front panels.

LED Functions

LED	Function
MAN	ON indicates the Setup Mode has been entered (<i>This LED is labelled SET on indicator models</i>)
MAN	FLASHING indicates the manual mode has been entered (On indicator models this LED is labelled SET and flashes when in Configuration Mode)
AT	ON indicates that Controller Self Tune mode is engaged
AT	FLASHING indicates that Controller Pre-Tune mode is engaged
ALM	FLASHING indicates that an alarm condition is present
	FLASHES in unison with Time Proportioning Primary outputs, or for Current Proportioned outputs, ON indicates primary power is >0% (On indicators this lights when the stored Max PV value is displayed)
▼	FLASHES in unison with Time Proportioning Secondary outputs, or for Current Proportioned outputs, ON indicates primary power is >0% (On indicators this lights when the stored Max PV value is displayed)

Table 3. Typical LED functions

Keypad

Each instrument in the range has either three of four switches, which are used to navigate through the user menus and make adjustment to the parameter values. See the preceding diagram - Typical front panels



6 Messages and Error Indications

The following displays are shown when an error occurs or a hardware change is detected.

Error/Faults Conditions	Upper display	Lower Display (where fitted)	¹ / ₈ DIN Indicator Units Display
Configuration & Setup is required. Seen at first turn on or if hardware configuration changed. Press to enter Configuration Mode, next press \bigtriangleup or \bigtriangledown to enter the unlock code number, then press \bigcirc to proceed.	ΓοΕο (ΓοΕο for 1 second, then ΓοηF on Indicators)	EonF	C
Configuration must be completed before return to operator mode is allowed ¹			
Input more than 5% over-range ²	CHH C	Normal Display	Normal Display
Input more than 5% under-range ³	כננס	Normal Display	Normal Display
Sensor Break. Break detected in the input sensor or wiring	OPEN	Normal Display	Normal Display
RSP input over-range	Normal Display	נאא⊃ **	n/a
RSP input under-range	Normal Display	כ נג כ **	n/a
RSP Break. Break detected in the remote setpoint input	Normal Display	0PEŅ **	n/a
Option 1 module fault.	Err*	OPn I	1
Option 2 module fault.	Err*	0Pn2	2
Option 3 module fault.	Err*	0Pn3	3
Option A module fault.	Err*	0PnA	R
Option B module fault.	Err	OPnb	ь

* Note

Option module number follows error legend on ¹/₁₆ DIN Indicators (e.g. Err3)

** Note

RSP break and over/under-range indication will be seen wherever the RSP value would be displayed.

¹ This feature does not guarantee correct configuration but only helps to ensure that the unit will be configured before use. Use of set-up mode is not enforced but may be essential for the users process.

² If the PV display exceeds *9999* before 5% over-range is reached, an over-range indication is given.

³ Indicators will allow up to 10% under-range on non-zero based Linear ranges. If the PV display is less than - *1999* before the % under-range is reached, an under-range indication is given.



7 Instrument Operation Modes

All instruments in the range share a similar user interface. Indicator models (single 4-digit display) the legend shown in the "Lower Display" column will be shown for approx 1 second before the "Upper Display" value is shown. For more details, refer to the mode tables below.

Model Group	Description	Model Group	Description
P6100, P8100 & P4100	Controllers	P4700, P6700 &, P8700	Limit Controllers
P6600, P8600	Controllers	P6010 & P8010	Indicators
P6400	Profile Controller		

Select Mode

This mode is used to gain entry to each of the modes available in the instrument.

Entry into the Select Mode

Hold down 🕥 and press 📐 in any mode to force the unit to enter Select Mode.

Navigating in Select Mode

Once in Select Mode, press \triangle or ∇ to select the required mode, then press \bigcirc to enter the chosen mode.

To prevent unauthorised entry to Configuration, Setup and Automatic Tuning modes, an unlock code is required. These are shown in the - Lock code values table.

Mode	Description	Upper/Main Display	Lower Display (or 1 st Legend)*	¹ / ₈ DIN Indicator Units Display
Operator Mode	The Default Mode on power up used for normal operation.	OPtr	SLCE	5
Set Up Mode	Used to tailor the instrument to the application, adjustment of tuning terms etc.	SEFb	SLCE	5
Configuration Mode	Used to configure the instrument for first time use or on re-installation.	ConF	SLCE	5
Product Information Mode	Used to check the hardware, firmware and manufacturing information of the instrument.	inFo	SLCE	5
Automatic Tune Mode	Used to invoke pre-tune or self-tune on controllers	REun	SLCE	5

Table 6. Select Mode Menus

*Note:

On Indicators, this legend is shown for approx 1 second before the Main display value.



Unlock Codes

The **ULoc** screen is seen before entry is allowed to Configuration, Setup and Automatic Tuning modes.

An unlock code must be correctly selected using the ∇ or Δ keys to enter the required mode. An incorrect entry results in a return to Select Mode. The value of the lock codes only can be changed from within the modes that they apply to.

Description	Upper/Main Display	Lower Display (or 1 st Legend)*	¹ / ₈ DIN Indicator Units Display
Default values are:	0	ULoc	E
Automatic Tune Mode = 0			
Set-up mode = I0			
Configuration Mode = 20 .			

*Note:

On Indicators (single line display), this legend is shown for approx 1 second before the Main display value.

Automatic Tune Mode

Automatic Tune Mode is selected when it is desired to use the Pre-tune and Self-tune facilities of the controller to assist the user in setting up Proportional band, Integral and Derivative parameter values. Refer to the following Automatic Tune Mode table.

Pre-tune can be used to set the Controllers PID parameters approximately. Self-tune may then be used to optimise the tuning. Pre-tune can be set to run automatically after every power-up using the Auto Pre-Tune **APL** parameter in Setup Mode.

The **AT** indicator will flash while pre-tune is operating, and is continuously on whilst Self-tune is operating. If both Pre-tune and Self-tune are engaged the **AT** indicator will flash until Pre-tune is finished, and is then continuously on.

Navigating in Automatic Tune Mode

Press \bigcirc to select the next parameter in the table and \bigtriangledown or \triangle to set the value required.

Hold down \bigcirc and press \triangle to return to Select Mode.

Note:

If there is no key activity for 2 minutes the controller automatically returns to operator mode

Parameter	Upper Display Adjustment Range	Lower Display	Default Value	When Visible
Pre-tune	On or OFF . Indication remains OFF if Pre-Tune cannot be used at this time. This applies if: a). The setpoint is ramping b). The process variable is less than 5% of span from the setpoint c). The primary or secondary output proportional bands = 0	Ptun	OFF	Controller models only
Self-tune	On or OFF . Indication remains OFF if Self-Tune cannot be used at this time. This applies if either proportional band = 0.	Stun	OFF	Controller models only
Automatic tune mode lock code	0 to 9999	ŁLoc	0	Controller models only

Table 8. Automatic Tune Mode Parameters

Product Information Mode

This is a read only mode describing the instrument and the options fitted to it.

Navigating in the Product Information Mode

Press ^O to view each parameter in turn.

Hold Down \bigcirc and press \land to return to Select Mode.

Note:

If there is no key activity for 2 minutes the controller automatically returns to operator mode

 Table 9.
 Product Information Mode Parameters

Parameter	Possible Values	Upper/Main Display	Lower Display (or 1 st Legend)*	¹ / ₈ DIN Indicator Units Display	
Input type	Universal input	Uni	In_ 1	Ł	
Option 1	No option fitted	nonE	0Pn I	I	
module type	Relay	rLy			
	SSR drive	SSr			
	Triac	Er i			
	Linear voltage / current output	Lin			



Parameter	Possible Values	Upper/Main Display	Lower Display (or 1 st Legend)*	¹/ଃ DIN Indicator Units Display
Option 2	No option fitted.	nonE	0Pn2	2
module type	Relay	- ሬ ዓ		
	SSR drive	SSr		
	Triac	בר י		
	Linear voltage / current output	Lin		
Option 3	No option fitted.	nonE	0Pn3	3
module type	Relay	rLY		
	SSR drive	55r		
	Linear voltage / current output	Lin		
	24V Transmitter power supply	dc24		
Auxiliary	No option fitted	попЕ	0PnR	R
option A module type	RS485 comms	r485		
	Digital Input	י טֿי ף	-	
	Basic remote setpoint input	r5P i		
Auxiliary	No option fitted	nonE	OPnb	Not Applicable
option B module type	Full RSP input and digital input 2	r5P 1		
Firmware	Value displayed is firmware type	number	ԲԵՍ	F
Issue No.	Value displayed is firmware issue	number	155	n
Product Rev Level	Value displayed is Product Revisi	on Level.	PrL	ſ
Date of manufacture	Manufacturing date code (mmyy)		d0/^/	Ь
Serial number 1	First four digits of serial number		Sn I	R
Serial number 2	Second four digits of serial number		Sn2	Ь
Serial number 3	Last four digits of serial number		5-3	c

*Note:

On Indicators (which have a single line display), this legend is shown for approx 1 second before the Main display value.



Lock Code View

In the event that a lock code is forgotten, the instrument lock code values can be seen in the lock code view. In this view the codes are read only, the codes can be changed from the mode to which they apply.

Entry and Navigating in Lock Code View Mode

Press A and together whilst the instrument is powering up until the **CLoc** display is shown.

Once in this mode

Press 🕥 to step between lock codes.

Note:

If there is no key activity for 2 minutes the instrument returns to Operator Mode. To forcefully exit this view, switch off the instrument.

Lock Code Name	Description	Upper/Main Display	Lower Display (or 1 st Legend)*	¹ / ₈ DIN Indicator Units Display
Configuration Lock Code	Read only view of Configuration Lock Code.	Current Value	CLoc	٢
Setup Lock Code	Read only view of Setup Mode Lock Code.	Current Value	SLoc	5
Automatic Tune Lock Code	Read only view of Automatic Tune Lock Code.	Current Value	ŁLoc	

Table 10. Lock Code View Menu

*Note:

On Indicators (which have a single line display), this legend is shown for approx 1 second before the Main display value.



P6100, P8100 & P4100 Controller – Model Group 8

These controllers combine technical functionality, field flexibility and ease of use to give you the best in comprehensive process control. The P6100 $^{1}/_{16}$ –DIN Controller (48 x 48mm), P8100 $^{1}/_{8}$ –DIN Controller (96 x 48mm) and P4100 $^{1}/_{4}$ –DIN Controller (96 x 96mm) offer similar functionality in three DIN sizes.

Heat/Cool operation

Loop alarm

- Auto/Manual Tuning
- Two process alarms

RS485 Modbus and ASCII comms

Remote or Dual setpoint selection

Ramping setpoint

Configuration via PC

P6100, P8100 & P4100 Controllers - Configuration Mode

This mode is normally used only when the instrument is configured for the first time or when a major change is made to the controller characteristics. The Configuration Mode parameters must be set as required before adjusting parameters in Setup Mode, or attempting to use the instrument in an application.

Entry into the Configuration Mode

CAUTION:

Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

Configuration is entered from Select Mode

Hold down \bigcirc and press \triangle to force the controller into the Select Mode.

then

Press Δ or ∇ to navigate to the Configuration Mode option, then press \mathfrak{O} .

Note:

Entry into this mode is security-protected by the Configuration Mode Lock Code. Refer to the Unlock Code section for more details.

Scrolling through Parameters and Values

Press 🕥 to scroll through the parameters (parameters are described below).

Note:

Only parameters that are applicable to the hardware options chosen will be displayed.



Changing Parameter Values

Press \bigcirc to navigate to the required parameter, then press \triangle or \bigtriangledown to set the value as required.

Once the value is changed, the display will flash to indicate that confirmation of the change is required. The value will revert back if not confirmed within 10 seconds.

Press AUTO to accept the change.

Or

Press 🖸 to reject the change and to move onto the next parameter.

Hold down \bigcirc and press \triangle to return to Select Mode.

Note:

If there is no key activity for 2 minutes the instrument returns to the operator mode.

Table 11. P6100, P8100 & P4100 Configuration Mode Parameters

Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
Input type and	InPE	ьС	B type: 100 to 1824 °C	JC	Always
Range		ЪF	B type: 211 to 3315 °F	for Europe	
		23	C type: 0 to 2320 °C	٦JF	
		٢	C type: 32 to 4208 °F	for USA	
		յլ	J type: -200 to 1200 °C		
		JF	J type: -328 to 2192 °F		
		J.C	J type: -128.8 to 537.7 °C with decimal point		
		J.F	J type: -199.9 to 999.9 °F with decimal point		
		μ	K type: -240 to 1373 °C		
		۲F	K type: -400 to 2503 °F		
		۲.۲	K type: -128.8 to 537.7 °C with decimal point		
		<i>۲.</i> ۴	K type: -199.9 to 999.9 °F with decimal point		
		LE	L type: 0 to 762 °C		
		LF	L type: 32 to 1403 °F		
		L.C	L type: 0.0 to 537.7 °C with decimal point		
		L.F	L type: 32.0 to 999.9 °F with decimal point		



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
		חב	N type: 0 to 1399 °C		
		NF	N type: 32 to 2551 °F		
		۲Ĺ	R type: 0 to 1759 °C		
		гF	R type: 32 to 3198 °F		
		50	S type: 0 to 1762 °C		
		SF	S type: 32 to 3204 °F		
		FC	T type: -240 to 400 °C		
		F	T type: -400 to 752 °F		
		٤.٢	T type: -128.8 to 400.0 °C with decimal point		
		Ł.F	T type: -199.9 to 752.0 °F with decimal point		
		P24C	PtRh20% vs PtRh40%: 0 to 1850 °C		
		P24F	PtRh20% vs PtRh40%: 32 to 3362 °F		
		PEC	Pt100: -199 to 800 °C		
		PFE	Pt100: -328 to 1472 °F		
		PE.[Pt100: -128.8 to 537.7 °C with decimal point		
		PŁ.F	Pt100: -199.9 to 999.9 °F with decimal point		
		0_20	0 to 20mA DC		
		4_20	4 to 20mA DC		
		0_50	0 to 50mV DC		
		10.50	10 to 50mV DC		
		0_5	0 to 5V DC		
		1_5	1 to 5V DC		
		0_ 10	0 to 10V DC		
		2_ IO	2 to 10V DC		
Scale Range Upper Limit	ruL	Scale Rang Max	Scale Range Lower Limit +100 to Range Max		Always
Scale Range Lower Limit	rLL	Range Min. 100	to Scale range Upper Limit -	range) Linear = 0 (°C/°F = min range)	Always



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
Decimal point position	dPoS	0 1 2 3	 non-temperature ranges. 0 = XXXX 1 = XXX.X 2 = XX.XX 		InPt = mV, V or mA
Control Type	СЕЯЬ	รกมีป	Primary control	ჽინႱ	Always
		duAL	Primary and Secondary control (e.g. for heat & cool)		
Primary Output Control Action	Etrl	гЕи	Reverse Acting	rEu	Always
Control Action		ᆸᇿ	Direct Acting		
Alarm 1Type	ALA I	P_H ,	Process High Alarm	P_H ,	Always
		P_Lo	Process Low Alarm		
		дЕ	Deviation Alarm		
		bAnd	Band Alarm		
		попЕ	No alarm		
Process High Alarm 1 value*	የአጸ /		to Range Max. repeated in Setup Mode	Range Max.	ALA I = P_H ,
Process Low Alarm 1 value*	PLA I	e e	Range Min. to Range Max Parameter repeated in Setup Mode		ALA I = P_Lo
Deviation Alarm 1 Value*	987 I	±span from <i>Parameter r</i>	setpoint epeated in Setup Mode	5	ALA I = dE
Band Alarm 1 value*	bal I		l span from setpoint. epeated in Setup Mode	5	ALA I = bAnd
Alarm 1 Hysteresis*	Ahy I	on "safe" sid	0% of span (in display units) le of alarm point. epeated in Setup Mode	1	Always
Alarm 2 Type	ALA2	As for alarm	1 type	P_Lo	Always
Process High Alarm 2 value*	Ph82		to Range Max. epeated in Setup Mode	Range Max.	ALA2 = P_H ,
Process Low Alarm 2 value*	PLA5	e e	to Range Max. epeated in Setup Mode	Range Min.	ALA2 = P_Lo
Deviation Alarm 2 Value*	9875		±span from setpoint. <i>Parameter repeated in Setup Mode</i>		ALA2 = dE
Band Alarm 2 value*	PAF5		1 LSD to full span from setpoint. Parameter repeated in Setup Mode		ALA2 = bAnd
Alarm 2 Hysteresis*	Ану2	on "safe" sid	0% of span (in display units) le of alarm point. epeated in Setup Mode	1	Always
Loop Alarm Enable	LAEn	d ,5R (disal EnRb (enab		d iSR	Always



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
Loop Alarm Time*	LAF ,		mins. 59secs s if primary proportional	99.59	LAEn = EnAb
Alarm Inhibit	Inh i	אר הסהE No alarms Inhibited		nonE	Always
		ALA I	Alarm 1 inhibited		
		ALA5	Alarm 2 inhibited		
		both	Alarm 1 and alarm 2 inhibited		
Output 1	USE I	Pri	Primary Power	Pri	0Pn I is not
Usage		SEc	Secondary Power		nonE
		R I_d	Alarm 1, Direct Acting		Not linear
		A I_r	Alarm 1, Reverse Acting		Not linear
		6-2R	Alarm 2, Direct Acting		Not linear
		n_SR	Alarm 2, Reverse Acting		Not linear
		LP_d	Loop Alarm, Direct Acting		Not linear
		LP_r	Loop Alarm, Reverse Acting		Not linear
		Or_d	Logical Alarm 1 OR Alarm 2 Direct Acting		Not linear
		Or_r	Logical Alarm 1 OR Alarm 2 Reverse Acting		Not linear
		Ar_d	Logical Alarm 1 AND Alarm 2, Direct Acting		Not linear
		Rr_r	Logical Alarm 1 AND Alarm 2, Reverse Acting	-	Not linear
		rEtS	Retransmit SP Output		Linear only
		<i></i>	Retransmit PV Output		Linear only
Linear Output 1 Range	FAb I	0_5	0 to 5 V DC output 1	0_ 10	OPnl =
r Range		0_ 10	0 to 10 V DC output		Lm
		2_ 10	2 to 10 V DC output		
		0-50	0 to 20 mA DC output		
		4_20	4 to 20 mA DC output		
Retransmit Output 1 Scale maximum	ro IH	- I999 to 9999 Display value at which output will be maximum		Range max	USE 1 = -ELS or -ELP
Retransmit	ro IL	- 1999 to 9	3999	Range min	USE I =
Output 1 Scale minimum		Display valu minimum	e at which output will be		rELS or rELP



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
Output 2 Usage	USE2	As for outpu	t 1	SEc if dual control selected else R2_d	OPn2 is not nonE
Linear Output 2 Range	FAb5	As for outpu	t 1	0_ 10	0Pn2 = L in
Retransmit Output 2 Scale maximum	ro2H	- I999 to 9 Display valu maximum	1999 e at which output will be	Range max	USE2 = rELS or rELP
Retransmit Output 2 Scale minimum	ro2L	- I999 to 9 Display valu minimum	3999 e at which output will be	Range min	USE2 = rELS or rELP
Output 3 Usage	USE3	As for outpu	t 1	R I_d	OPn3 is not nonE
Linear Output 3 Range	FAb3	As for outpu	t 1	0_ 10	0Pn3 = L in
Retransmit Output 3 Scale maximum	гоЭН	- I999 to 9 Display valu maximum	1999 e at which output will be	Range max	USE3 = rELS or rELP
Retransmit Output 3 Scale minimum	ro3L	- I999 to 9 Display valu minimum	3999 e at which output will be	Range min	USE3 = rELS or rELP
Display Strategy	d iSP	I , 2 , 3 , (see Operat	Ч, 5 ọr Б or Mode)	1	Always
Comms Protocol	Prot	АSC I /^//bn /^//bC	ASCII Modbus with no parity Modbus with Even Parity Modbus with Odd Parity	ГЛЬп	0PnA = r485
Bit rate	bЯud	1.2	1.2 kbps	4.8	0PnA = r485
		2.4	2.4 kbps	-	
		4.8	4.8 kbps	-	
		9.6	9.6 kbps 19.2 kbps	-	
Osmaniss		19.2			00.0
Communica- tions Address	Addr		Unique address assigned to the instrument in the range of 1 to 255 (Modbus), 1 to 99 (Ascii)		0PnA = r485



Parameter	Lower Display	Upper Display	De	scription	Default Value	When Visible	
Communica- tions Write	CoEn	r_ 0		Read only. Comms writes ignored	60	Always	
Enable		r_ bd		Read / Write. Writing via Comms is possible			
Digital Input 1 Usage	י טֿי ש	d ,5 / Setpoint 1 / Setpoint 2 Select**		d ,5 l	0PnA = d.G.		
		d iRS		Automatic / Manual Select**			
Digital Input 2 Usage	9 iC5	d 15 l		Setpoint 1 / Setpoint 2 Select**	d ורS	0Pnb = r5P ;	
		d iAS		Automatic / Manual Select**			
		d ir S		Remote / Local Setpoint Select			
Remote	r5P 1	05-0		0 to 20mA DC input	0_ 10 	0PnA or 0Pnb = rSP i	
Setpoint Input Range		4_20		4 to 20mA DC input			
		0_ 10		0 to 10V DC input			
		2_ 10		2 to 10V DC input			
		0_5		0 to 5V DC input			
		1_5		1 to 5V DC input			
		100		0 to 100mV DC input		OPnb =	
		Pot		Potentiometer (≥2KΩ)		ר5ף י	
Remote Setpoint Upper Limit	rSPu	- /999 to 9 RSP value v		9 RSP input is maximum	Range max	0PnA = rSP 1	
Remote Setpoint Lower Limit	rSPL		- I999 to 9999 RSP value when RSP input is minimum		Range min	0PnA = rSP ;	
Remote Setpoint Offset	rSPo	Offset applied to RSP value. Constrained within Scale Range Upper Limit and Scale Range Lower Limit.		0	0PnA = rSP i		
Configura- tion Mode Lock Code	ELoc	Ø to 9999			20	Always	

*Note:

Alarm parameters marked * are repeated in Setup Mode.

**Note:

If $\mathbf{d} \cdot \mathbf{G} \cdot \mathbf{or} \mathbf{d} \cdot \mathbf{G2} = \mathbf{d} \cdot \mathbf{5} \mathbf{I}$ the remote setpoint input feature is disabled. The instrument uses the two internal setpoints (SP1 & SP2) instead.

If **d** i**G** i and **d** i**G** are set to the same value, the status of digital input 2 will take precedence over digital input 1.



P6100, P8100 & P4100 – Setup Mode

This mode is normally selected only after Configuration Mode has been completed, and is used when a change to the process set up is required. It can affect the range of adjustments available in Operator Mode. Using the PC Configurator software, it is possible to configure an Extended Operator Mode. Setup Mode parameters are moved into Operator Mode, and these parameters appear after the normal Operator Mode screen sequence has been completed.

Note:

Entry into Setup Mode is security-protected by the Setup Mode lock code.

Entry into the Setup Mode

Hold down 🖸 and press 🛆 to enter the Select Mode

Press \triangle or ∇ to navigate to the Setup Mode option, then press \bigcirc to enter Setup Mode.

Scrolling through Parameters & Values

Press 🕥 to scroll through the parameters (refer to the table below) and their values.

Changing Parameter Values

Press \bigcirc to select the required parameter, then press \triangle or ∇ to set the value as required.

Once the displayed value is changed the effect is immediate. No confirmation of the change is required.

Note:

If there is no key activity for two minutes the instrument returns to the operator mode.



Table 12. P6100, P8100 & P4100 Set Up Mode Parameters

Parameter	Lower Display	Upper Display Adjustment Range	Default Value	When Visible
Input Filter Time constant	F iLE	OFF, 0.5 to 100.0 secs in 0.5 sec increments	2.0	Always
Process Variable Offset	OFFS	±Span of controller	0	Always
Primary Power	የዋሪፊ	The current Primary Output Power. Read Only.	N/A	Always
Secondary Power	SPbd	The current Secondary Output power. Read Only.	N/A	CEA6 = 9086
Primary Output Proportional Band	P6_P	0.0% (ON/OFF control) and 0.5% to 999.9% of input span.	10.0	Always
Secondary Output Proportional Band	P6_5	0.0% (ON/OFF control) and 0.5% to 999.9% of input span.	10.0	CEYP = duAL
Automatic Reset (Integral Time Constant)	ArSt	1 sec to 99 mins 59 secs and OFF	5.00	P5_P is not 0.0
Rate (Derivative Time Constant)	rAEE	00 secs to 99 mins 59 secs	1, 15	P5_P is not 0.0
Overlap/Deadband	OL	-20% to +20% of the sum of the Primary and Secondary Proportional Bands	0	P5_P is not 0.0
Manual Reset (Bias)	ьıAS	0% to 100% (-100% to 100% if [LYP = duAL)	25	P5_P is not 0.0
Primary Output ON/OFF Differential	g 'Łb	0.1% to 10.0% of input span (enter in % span)	0.5	Pb_P= 0.0
Secondary Output ON/OFF Differential	d iFS	0.1% to 10.0% of input span (enter in % span)	0.5	РЬ_5 = 0.0
Primary and Secondary Output ON/OFF Differential	d ıFF	0.1% to 10.0% of input span (enter in % span)	0.5	Pb_P and Pb_S = 0.0
Setpoint Upper Limit	SPul	Current Setpoint value to Scale Range Maximum	Range Max.	Always
Setpoint Lower limit	SPLL	Scale Range Minimum to current Setpoint value	Range Min	Always
Primary (Heat) Output Upper Power Limit	OPuL	0% to 100% of full power	100	P5_P is not 0.0
Output 1 Cycle Time	CE 1	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs. Not applicable to linear outputs	32	USE I = Pr i or SEc or buS



		Upper Display	Default	When
Output 0	Display	Adjustment Range	Value	Visible
Output 2 Cycle Time	[55]	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs.	32	USE2
		Not applicable to linear		
		outputs		or SEc
_				or buS
Output 3 Cycle Time	CF3	0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 secs.	32	USE3
		Not applicable to linear		
		outputs		or SEc
				or buS
Process High Alarm 1 value*	Р ҺЯ I	Range Min. to Range Max.	Range Max.	ALA I = P_H ,
Process Low Alarm 1 value*	PLA I	Range Min. to Range Max.	Range Min.	ALA I = P_Lo
Deviation Alarm 1 Value*	gar 1	\pm span from setpoint	5	ALA I = 9E
Band Alarm 1 value*	Par 1	1 LSD to full span from setpoint.	5	ALA I = bAnd
Alarm 1 Hysteresis*	AHY I	Up to 100% of span	ł	Always
Process High Alarm 2 value*	РҺѦ 2	Range Min. to Range Max.	Range Max.	ALA5 = 6 ⁻ H ¹
Process Low Alarm 2 value*	PLA2	Range Min. to Range Max.	Range Min.	ALAS = 6-ro
Deviation Alarm 2 Value	9875	\pm span from setpoint	5	Arus = 9e
Band Alarm 2 value*	PUT5	1 LSD to full span from setpoint.	5	ALAS = PAuq
Alarm 2 Hysteresis*	8H75	Up to 100% of span	I	Always
Loop Alarm Time*	LAE ,	1 sec to 99 mins. 59secs. Only applies if primary proportional band = 0	99 .59	LAEn = EnAb
Auto Pre-tune enable / disable	APE	d ,5R disabled or EnRb enabled	d iSA	Always
Manual Control select enable / disable	PoEn	d ,5R disabled or EnRb enabled	d iSR	Always
Setpoint Select shown in Operator Mode, enable / disable	558n	d iSA disabled or EnAb enabled	d ,SR	Slot A or B fitted with RSP module
Setpoint ramp shown in operator mode, enable / disable	SPr	d ,5R disabled or EnRb enabled	d ,SR	Always
SP Ramp Rate Value	гP	1 to 9999 units/hour or Off (blank)	Blank	Always



Parameter	Lower Display	Upper Display Adjustment Range	Default Value	When Visible
Setpoint Value	SP	Within scale range upper and lower limits	Range minimum	Always
Local Setpoint Value	LSP _LSP or ELSP	Within scale range upper and lower limits. or = before the legend indicates if this is the currently active SP	Range minimum.	OPnflor OPnb = rSP i
Setpoint 1 Value	SP I _SP I _SP I _SP I	Within scale range upper and lower limits. or = before the legend indicates if this is the currently active SP	Range minimum.	d ıû ı or d ıû2 = d ı5 l
Setpoint2 Value	5P2 _5P2 _ 5P2	Within scale range upper and lower limits. or = before the legend indicates if this is the currently active SP	Range minimum.	d ıû ı or d ıû2 = d ı5 l
Set-up Lock Code	SLoc	0 to 9999	10	Always

**First Operator mode displays follows.

Note:

Alarm parameters marked * are repeated in Configuration Mode.

Note:

**Once the complete list of Set Up Mode parameters has been displayed, the first Operator Mode display is shown without exiting from Set Up Mode. Display seen is dependent on the Display Strategy and status of Auto/Manual mode selection.



P6100, P8100 & P4100 Controllers - Operator Mode

This is the mode used during normal operation of the instrument. It can be accessed from Select Mode, and is the usual mode entered at power-up. The available displays are dependent upon whether Dual or Remote Setpoint modes are being used, whether Setpoint Ramping is enabled and the setting of the Display Strategy parameter in Configuration Mode.

WARNING:

IN NORMAL OPERATION, THE OPERATOR MUST NOT REMOVE THE CONTROLLER FROM ITS HOUSING OR HAVE UNRESTRICTED ACCESS TO THE REAR TERMINALS, AS THIS WOULD PROVIDE POTENTIAL CONTACT WITH HAZARDOUS LIVE PARTS.

CAUTION:

Set all Configuration Mode parameters and Set Up Mode parameters as required before starting normal operations.

P6100, P8100 & P4100 Controllers – Extended Operator Mode

Using the PC configuration software, it is possible to extend the Operator Mode displays available by adding parameters from Setup Mode. When an extended Operator Mode is configured the additional parameters are available after the standard operator displays.

Navigating in Operator Mode

Press 🕥 to move between displays.

When a display value can be adjusted, use \triangle or ∇ to change its value.

Note:

The operator can freely view the parameters in this mode, but alteration depends on the settings in the Configuration and Set Up Modes. All parameters in Display strategy 6 are read only, and can only be adjusted via Setup mode.

Upper Display	Lower Display	When Visible	Description
PV Value	Active SP Value	Display strategy 1 and 2. <i>(Initial Screen)</i>	Process Variable and target value of currently selected Setpoint. Local SP is adjustable in Strategy 2
PV Value	Actual SP Value	Display strategy 3 and 6 (Initial Screen)	Process Variable and actual value of selected Setpoint (e.g. ramping SP value). <i>Read only</i>
PV Value	Blank	Display strategy 4. (Initial Screen)	Shows Process Variable. Read only
Actual SP Value	Blank	Display strategy 5. (Initial Screen)	Shows target value of currently selected Setpoint. <i>Read only</i>



Upper Display	Lower Display	When Visible	Descri	ption
SP Value	SP	Display strategy 1, 3, 4, 5 and 6 if Digital Input is not d i 5 i in config mode and RSP is not fitted	Target value of Setpoi Adjustable except in S	
SP1 Value	5P I or _5P I	If Digital Input is set for dual SP (d ·5 / in config mode).	Target value of Setpoi SP1 is selected as the Adjustable except in S	e active Setpoint.
SP2 Value	5P2 or _5P2	If Digital Input is set for dual SP (d ·5 / in config mode).	Target value of Setpo SP2 is selected as the Adjustable except in S	e active Setpoint.
Local Setpoint Value	LSP _LSP or =LSP	If Remote Setpoint Input is fitted and Digital Input is not d i5 i in config mode	Target value of Local SetpointLSP means the local setpoint is selected as the active SP (if the digital input has been overridden, the = character is lit instead)	
Remote Setpoint Value	r5P _r5P or _ r5P	If Remote Setpoint Input is fitted and Digital Input is not d i5 <i>I</i> in config mode	Adjustable except in S Target value of Remo means the remote set the active SP (if the di overridden, the = cha Read only	te Setpointr5P point is selected as gital input has been
d iC i LPS or rPS	SPS	If Remote Setpoint Input is fitted, Digital Input is not d i5 i in config mode and 55En is enabled in Setup mode	Setpoint Select. Selects between Local or Remote Setpoints. LSP = local SP, rSP = remote SP, d i b i = selection via digital input (if configured). Note: LSP or rSP will override the digital input (active SP indication changes to f)	
Actual SP Value	SPrP	If a Ramping Setpoint is in use (rP not <i>Blank</i>).	Adjustable except in Strategy 6 Actual value of selected Setpoint (e.g. ramping SP value). <i>Read only</i>	
SP Ramp Rate Value	r٩	If SPr (ramping SP) is enabled in Setup mode.	Setpoint ramping rate, in units per hour. Set to <i>Blank</i> (higher than 9999) to turn off ramping. Adjustable except in Strategy 6	
Active Alarm Status	ALSE	When any alarm is active.	Upper display shows active. Inactive alarms	are blank
		ALM ALM indicator will also flash	1	Alarm 1 Active
			2	Alarm 2 Active
			L	Loop Alarm Active

Note:

When an extended Operator Mode is configured the additional parameters are available after the above parameters. Extended Operator Mode parameters can only be configured using the PC software.



Adjusting the Local Setpoint(s)

Setpoints can be adjusted within the limits set by the Setpoint Upper and Lower Limit parameters in Setup. Operator Mode adjustment of Setpoint is not possible if Display Strategy 6 has been selected on Configuration Mode.

Press 🕥 to select the adjustable setpoint display

Press \land or \bigtriangledown to adjust the setpoint to the required value.

Adjusting the Setpoint Ramp Rate

The ramp rate may be adjusted in the range 1 to 9999 and OFF. Increasing the ramp rate value beyond 9999 will cause the upper display to go blank and setpoint ramping to be switched OFF. Setpoint ramping can be resumed by decreasing the ramp rate to 9999 or less.

Press 🖸 to select the adjustable setpoint display

Press \triangle or ∇ to adjust the setpoint to the required value.

WARNING:

THE SETPOINT RAMP FEATURE DISABLES THE PRE-TUNE FACILITY. THE SELF-TUNE FACILITY WILL COMMENCE ONLY AFTER THE SETPOINT HAS COMPLETED THE RAMP.

Manual Control Mode

To allow manual control to be selected in Operator Mode, **PoEn** must be enabled in Set Up Mode. The MAN indicator will flash continually in Manual Mode.

Selecting/deselecting Manual Control Mode

Press the Automatic and Manual control.

Press \bigwedge or \bigtriangledown to adjust the output power to the required value.

CAUTION:

The Manual Mode power level can be adjusted from 0 to 100% (-100 to +100% for dual output). It is not restricted by the Output Power Limit parameter DPuL.

Note:

Disabling **PoEn** in Set Up Mode whilst manual control mode is active will lock the controller into manual mode. Pressing the Auto/Man key will no longer cause a return to automatic control. To exit from Manual Mode, **PoEn** must temporarily be re-enabled.



P6100, P8100 & P4100 Controllers – Serial Communications Parameters

The Modbus parameter addresses, and the possible ASCII message types and parameter indents for the P6100, P8100 & P4100 are detailed below. RO indicates a parameter is read only, R/W indicates it can also be written to. Communications writes will not implemented if the Communications Write Parameter is disabled. Refer to the Modbus and ASCII Communications sections of this manual for details of the protocols used.

Bit Parameters

Bit parameters are not applicable to the ASCII protocol.

Parameter	Modbus Parameter No.		Notes					
Communication Write Status	1	RO	1 = Write Enabled, 0 = Write Disabled. A negative acknowledgement (exception code 3) is sent to write commands if communications writes are disabled					
Auto / Manual	2	R/W	1 = Manual Control, 0 = Automatic Control					
Self Tune	3	R/W	1 = Activate(d), 0 = Dis-engage(d)					
Pre tune	4	R/W	1 = Activate(d), 0 = Dis-engage(d)					
Alarm 1 Status	5	RO	1 = Active, 0 = Inactive					
Alarm 2 Status	6	RO	1 = Active, 0 = Inactive					
Setpoint Ramping	7	R/W	1 = Enable(d), 0 = Disable(d)					
Loop Alarm Status	10	R/W	1 = Active/Enable, 0 = Inactive/Disable					
Loop Alarm	12	R/W	Read to get loop alarm status. Write 0/1 to disable/enable.					
Digital Input 2	13	RO	State of Option B digital input. (RSP models only).					

Table 14. P6100, P8100 & P4100 Communications - Bit Parameters

To set the bit value to 1 write FF, to set the bit value to 0 write 00. Refer to Function Code 05 in the Modbus Communications section.

Word Parameters

Table 15. P6100, P8100 & P4100 Communications - Word Parameters

Parameter	Modbus Parameter No.		ASCII Ident & Message Types		Notes	
Process Variable	1	RO	М Type 2	RO	Current value of PV. If under-range = 62976 (? 5 ASCII)	
					If over-range = 63232 (? 0 ASCII) If Sensor break = 63488 (ASCII = n/a)	
Setpoint	2	R/W	S Type 2 Type 3/4	RO R/W	Value of currently selected setpoint. (Target setpoint if ramping). Parameter is read only if the current setpoint is RSP.	
Output Power	3	R/W	W Type 2 Type 3/4	RO R/W	0% to 100% for single output; –100% to +100% for dual output control. Read Only if not in manual control.	



Parameter Modbus ASCII Ident & Notes					Notos		
Falameter	Modbus Parameter No.		ASCII Ident & Message Types		Notes		
Deviation	4	RO	V	7,000	Difference between Process Variable		
Deviation	-		Type 2	RO	and Setpoint (value = PV-SP)		
Secondary	5	R/W	U		Adjustable 0.0% to 999.9% of input		
Proportional Band			Туре 2, 3/4	R/W	span. Read only when Self-Tuning.		
Primary	6	R/W	Р		Adjustable 0.0% to 999.9% of input		
Proportional Band			Туре 2, 3/4	R/W	span. Read only when Self-Tuning.		
Direct / Reverse Acting	7	R/W			1 = Direct Acting, 0 = Reverse		
Automatic Reset	8	R/W	I		Integral Time Constant value.		
Time			Туре 2, 3/4	R/W	(or Loop Alarm Time value in ON/OFF		
(or Loop Alarm Time)					control mode if Loop Alarm Enabled)		
					Read only if Self-Tuning. ASCII range: 0 to 99m 59sec (99.59)		
					Modbus range: 0 to 5999		
Rate	9	R/W	D		Derivative Time Constant value.		
T alc	5		<i>Type 2, 3/4</i>	R/W	Read only if Self-Tuning.		
			<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ASCII range: 0 to 99m 59secs. (99.59)		
					Modbus range: 0 to 5999		
Output 1	10	R/W	N		0.5, 1, 2, 4, 8, 16, 32, 64,128, 256 or		
Cycle time			Type 2	RO	512 seconds.		
			<i>Type 3/4</i>	R/W			
Scale Range	11	R/W	H	D O	Lower limit of scaled input range		
Lower Limit			Type 2 Type 3/4	RO R/W			
Scale Range	12	R/W	G		Upper limit of scaled input range		
Upper Limit			Type 2	RO			
			<i>Type 3/4</i>	R/W			
Alarm 1 Value	13	R/W	С		Alarm 1 active at this level		
			<i>Type 2, 3/4</i>	R/W			
Alarm 2 Value	14	R/W	E Turne 2 2/4	R/W	Alarm 2 active at this level		
Manual Reset	15	R/W	<i>Type 2, 3/4</i>	FK/ V V	Bias value. 0% to 100% for single		
Manual Neset	15		Type 2, 3/4	R/W	control output or		
			.,		-100% to +100% for dual outputs		
Overlap /	16	R/W	к		20% to +20% of P8_P + P8_5 ;		
Deadband			Туре 2, 3/4	R/W	Negative value = Deadband		
					Positive value = Overlap		
On / Off Differential	17	R/W	F		0.1% to 10.0% of input span		
			Туре 2, 3/4	R/W	Used for Primary output on/off		
					differential and for combined Primary		
Desime! Deist	40		0		and Secondary on/off differential.		
Decimal Point Position	18	R/W	Q Type 2	RO	0 = xxxx		
			Type 2/4	R/W	1 = xxx.x		
			.,		2 = xx.xx 3 = x.xxx		
					S = x.xxx Read only if not Linear Input.		
					rieda only in not Enrour input.		



Modbu Paramete 19 20	r No. R/W	ASCII Ider Message T O Type 2		Notes 0.5, 1, 2, 4, 8, 16, 32, 64,128, 256 or		
				05 1 2 4 8 16 32 64 128 256 or		
20	D / / /	<i>Type 3/4</i>	RO R/W	512 seconds.		
	R/W	B Type 2 Type 3/4	RO R/W	Safety power limit; 0 to 100 %.		
21	RO			Current (ramping) value of selected setpoint.		
22	R/W	A Type 2 Type 3/4	RO R/W	Maximum setpoint value. Current SP to Input Range Maximum		
23	R/W	T Type 2 Type 3/4	RO R/W	Minimum setpoint value. Current SP to Input Range Minimum		
24	R/W	► Type 2 Type 3/4	RO R/W	0 = 0ff, 1 to 9999 increments / hour. Dec Point position as for input range.		
25	R/W	m Type 2, 3/4	R/W	0 to 100 seconds		
26	R/W	v Type 2 Type 3/4	RO R/W	Modified PV = Actual PV + PV Offset. Limited by Scale Range Maximum and Scale Range Minimum.		
27	R/W	[Type 2, 3/4	R/W	Maximum scale value for retransmit output, 1999 to 9999. This paramete applies to the first re-transmit output fitted (see also Modbus parameters 2214, 2224 & 2234).		
28	R/W	۱ Туре 2, 3/4	R/W	Minimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2215, 2225 & 2235).		
29	R/W			Value of Setpoint 2		
30	RO			Value of Remote Setpoint. Returns 0FFFFhex if RSP not fitted.		
31	R/W			Modified RSP = Actual RSP + RSP Offset. Limited by Scale Range Maximum and Scale Range Minimum.		
32	R/W			0 to 100% of span		
33	R/W			0 to 100% of span		
34	R/W			Value of Setpoint 1		
35	RO			Shows which is the currently selected active setpoint 1 = SP1 or LSP 2 = SP2 100hex = RSP		
	22 23 24 25 26 27 27 28 28 29 30 31 31 31 32 33 34	22 R/W 23 R/W 24 R/W 25 R/W 26 R/W 27 R/W 28 R/W 29 R/W 30 RO 31 R/W 33 R/W 34 R/W	21 RO A 22 R/W A 23 R/W T 23 R/W T 24 R/W A 25 R/W M 26 R/W V 7ype 2, 3/4 Yype 3/4 26 R/W V 7ype 2, 3/4 Yype 2, 3/4 26 R/W V 7ype 2, 3/4 Yype 2, 3/4 26 R/W V 7ype 2, 3/4 Yype 2, 3/4 27 R/W I 28 R/W V 7ype 2, 3/4 Yype 2, 3/4 29 R/W I 30 RO I 30 RO I 31 R/W I 33 R/W I 34 R/W I	21 RO A 22 R/W A 7ype 2 RO 7ype 3/4 RO 23 R/W T 7ype 3/4 RO 24 R/W A 7ype 3/4 RO 24 R/W A 7ype 3/4 RO 25 R/W A 7ype 2, 3/4 R/W 26 R/W V 7ype 2, 3/4 R/W 26 R/W V 7ype 2, 3/4 R/W 27 R/W I 28 R/W I 7ype 2, 3/4 R/W 29 R/W 30 RO 31 R/W 32 R/W 33 R/W 34 R/W		



Parameter	Modbus	ASCII Ide	ASCII Ident &		Notes	
	Parameter No.	Message T	ypes			
Controller commands		Z Type 3/4	R/W	Only Type 3 / 4 ASCII messages are allowed with this parameter. The {DATA} field must be one of eight five- digit numbers. The commands corresponding to the {DATA} field value are: 00010 = Activate Manual Control 00020 = Activate Automatic Control 00030 = Activate the Self-Tune 00040 = De-activate the Self-Tune 00050 = Request Pre-Tune 00060 = Abort Pre-Tune 00130 = Activate Loop Alarm 00140 = De-activate Loop Alarm		
Controller Status		L		Bit	Meaning	
		Type 2	RO	0	Alarm 1 status. 0 = activated, 1 = safe	
				1	Alarm 2 status. 0 = activated, 1 = safe	
				2	Self-Tune status. 0 = disabled 1 = activated	
				3	Change Indicator. 1 = A parameter other than controller status, PV or Output power has been changed since the last time the status word was read.	
				4	Comms write status: 0 = disabled 1 = enabled.	
				5	A/M control. 0 = disabled 1 = enabled	
				7	Pre-tune status. 0 = disabled 1 = enabled.	
				8	Loop alarm status. 0 = activated, 1 = safe.	
Scan Table] Type 2	RO	Reads back main process values. Response is: L{N}25aaaaabbbbb cccccdddddeeeeeA* where: aaaaa = Actual Setpoint value bbbbb = Process Variable value ccccc = Primary PID Power value ddddd = Secondary PID Power value eeeee = Controller Status (see above)		
Equipment ID	122 RO				model number 6100	



Parameter Modbus		ASCII Ident &		Notes			
	Paramete		Message Ty				
Serial Number Low	123	RO		-	Digits aaaa	Unit serial number.	
Serial Number Mid	124	RO			Digits bbbb	Format aaaa bbbb	
Serial Number High	125	RO			Digits cccc	cccc, (12 BCD digits).	
Date of manufacture	126	RO			Manufacturing date code as an encoded binary number. E.g. 0403 for April 2003 is returned as 193hex		
Product Revision Level	129	RO			Low Byte	Alpha part of PRL. E.g. A = 01hex	
					High Byte	Numeric part of PRL. E.g. 13 = 0Dhex	
Firmware Version	130	RO			Bits	Meaning	
					0 - 4	Revision number (1,2)	
					5 - 9	Alpha version (A=0, B=1)	
					10 - 15	Numeric version (starting from 121 = 0)	
Input status	133	RO			Input status. Bit 0: Sensor Bit 1: Under-r Bit 2: Over-ra	break flag ange flag	
Option Slot 1 Re-transmit output Maximum	2214	R/W			Maximum sca	ale value for retransmit 1, 1999 to 9999.	
Option Slot 1 Re-transmit output Minimum	2215	R/W				le value for retransmit 1, 1999 to 9999.	
Option Slot 2 Re-transmit output Maximum	2224	R/W			Maximum scale value for retransmit output in slot 2, 1999 to 9999.		
Option Slot 2 Re-transmit output Minimum	2225	R/W				le value for retransmit 2, 1999 to 9999.	
Option Slot 3 Re-transmit output Maximum	2234	R/W				ale value for retransmit 3, 1999 to 9999.	
Option Slot 3 Re-transmit output Minimum	2235	R/W				le value for retransmit 3, 1999 to 9999.	

Some of the parameters that do not apply for a particular configuration will accept reads and writes (e.g. attempting to scale a Linear output which has not been fitted). Read only parameters will return an exception if an attempt is made to write values to them.



9 P6700, P8700 & P4700 Limit Controller – Model Group

Limit Controllers protect processes that could become hazardous under fault conditions, by shutting down the process at a preset level. They are available in three sizes: P6700 $^{1}/_{16}$ DIN Limit Controller (48 x 48mm), P8700 $^{1}/_{8}$ DIN Limit Controller (96 x 48mm) and P4700 $^{1}/_{4}$ DIN Limit Controller (96 x 96mm).

- High or low trip
- Exceed & relay trip indicators
- RS485 Modbus and ASCII comms
- PV retransmit option

- 5 amp latching limit relay
- 2 Annunciators or process alarms
- Remote reset option
- Configuration via PC

P6700, P8700 & P4700 Limit Controllers - Configuration Mode

This mode is normally used only when the instrument is configured for the first time or when a major change is made to the controller characteristics. The Configuration Mode parameters must be set as required before adjusting parameters in Setup Mode, or attempting to use the instrument in an application.

Entry into the Configuration Mode

CAUTION:

Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

Configuration is entered from Select Mode

Hold down \bigcirc and press \triangle to force the controller into the Select Mode.

then

Press Δ or ∇ to navigate to the Configuration Mode option, then press \mathfrak{O} .

Note:

Entry into this mode is security-protected by the Configuration Mode Lock Code. Refer to the Unlock Code section for more details.

Scrolling through Parameters and Values

Press 🕥 to scroll through the parameters (parameters are described below).

Note:

Only parameters that are applicable to the hardware options chosen will be displayed.



Changing Parameter Values

Press \bigcirc to navigate to the required parameter, then press \triangle or ∇ to set the value as required.

Once the value is changed, the display will flash to indicate that confirmation of the change is required. The value will revert back if not confirmed within 10 seconds.

Press 🔤 to accept the change.

Or

Press 🖸 to reject the change and to move onto the next parameter.

Hold down \bigcirc and press \triangle to return to Select Mode.

Note:

If there is no key activity for 2 minutes, the instrument returns to the operator mode.

Table 16. P6700, P8700 & P4700 Configuration Mode Parameters

Parameter	Lower Display	Upper Display	Description	Default Value	When Visible		
Input type and	InPE	ьС	B type: 100 to 1824 °C	JC	Always		
Range		ЬF	B type: 211 to 3315 °F	for Europe			
		23	C type: 0 to 2320 °C	JF			
		٢F	C type: 32 to 4208 °F	for USA			
		JL	J type: -200 to 1200 °C				
		JF	J type: -328 to 2192 °F				
		J.C	J type: -128.8 to 537.7 °C with decimal point	_			
		J.F	J type: -199.9 to 999.9 °F with decimal point				
				μ	K type: -240 to 1373 °C		
			۲F	K type: -400 to 2503 °F			
		٢.٢	K type: -128.8 to 537.7 °C with decimal point				
		<i>۲.</i> ۴	K type: -199.9 to 999.9 °F with decimal point				
		LC L type: 0	L type: 0 to 762 °C]			
		LF	L type: 32 to 1403 °F				
		L.C	L type: 0.0 to 537.7 °C with decimal point				
		L.F	L type: 32.0 to 999.9 °F with decimal point				



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible
		חב	N type: 0 to 1399 °C		
		NF	N type: 32 to 2551 °F	_	
		٢C	R type: 0 to 1759 °C		
		гF	R type: 32 to 3198 °F	_	
		52	S type: 0 to 1762 °C	_	
		SF	S type: 32 to 3204 °F		
		FC	T type: -240 to 400 °C		
		FE	T type: -400 to 752 °F		
		£.C	T type: -128.8 to 400.0 °C with decimal point		
		E.F	T type: -199.9 to 752.0 °F with decimal point		
		P24C	PtRh20% vs PtRh40%: 0 to 1850 °C		
		P24F	PtRh20% vs PtRh40%: 32 to 3362 °F	_	
		የትር	Pt100: -199 to 800 °C		
		<u> የ</u> ይF	Pt100: -328 to 1472 °F		
		PE.C	Pt100: -128.8 to 537.7 °C with decimal point	_	
		PŁ.F	Pt100: -199.9 to 999.9 °F with decimal point		
		0_20	0 to 20mA DC	-	
		4_20	4 to 20mA DC	_	
		0_50	0 to 50mV DC	_	
		10.50	10 to 50mV DC		
		0_5	0 to 5V DC		
		1_5	1 to 5V DC		
		0_ 10	0 to 10V DC		
		2_ IO	2 to 10V DC		
Scale Range Upper Limit	ruL	Scale Rang Max	e Lower Limit +100 to Range	Linear inputs = 1000 (°C/°F inputs = max range)	Always
Scale Range Lower Limit	rLL	Range Min. 100	to Scale range Upper Limit -	Linear = 0 (°C/°F = min range)	Always



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible		
Decimal point position	dPoS	0 1 5 5	I 0 = XXXX I 1 = XXX.X I 2 = XX.XX		Inon-temperature ranges.I0 = XXXX1 = XXX.X2 = XX.XX		InPL = mV, V or mA
Process Variable Offset	OFFS	±Span of co end of section	ntroller(see CAUTION note at on)	0	Always		
Limit Action	[trl	Н,	High Limit. <i>Limit relay is</i> energised when process "safe" (PV < Limit Setpoint)	H	Always		
		Lo	Low Limit. <i>Limit relay is</i> energised when process "safe" (PV > Limit Setpoint)				
Setpoint Upper Limit	ՏԲսԼ	Current Set Maximum	point value to Scale Range	Range Max.	Always		
Setpoint Lower Limit	SPLL	Scale Range value	e Minimum to current Setpoint	Range Min	Always		
Alarm 1Type	ALA I	P_H ,	Process High Alarm	P_H ,	Always		
		P_Lo	Process Low Alarm				
		дЕ	Deviation Alarm				
		bAnd	Band Alarm				
		попЕ	No alarm				
Process High Alarm 1 value*	Р ҺЯ І		to Range Max. epeated in Setup Mode	Range Max.	ALAI= P_H;		
Process Low Alarm 1 value*	PLA I		to Range Max epeated in Setup Mode	Range Min.	ALA I = P_Lo		
Deviation Alarm 1 Value*	gar i	±span from <i>Parameter r</i>	setpoint epeated in Setup Mode	5	ALA I = de		
Band Alarm 1 value*	bal i		l span from setpoint. epeated in Setup Mode	5	ALA I = bAnd		
Alarm 1 Hysteresis*	Ahy I	on "safe" sid	1 LSD to 100% of span (in display units) on "safe" side of alarm point. <i>Parameter repeated in Setup Mode</i>		Always		
Alarm 2 Type	ALA5	As for alarm	1 type	P_Lo	Always		
Process High Alarm 2 value*	РҺѦ 2		Range Min. to Range Max. Parameter repeated in Setup Mode		= SAJA ר_ץ		
Process Low Alarm 2 value*	PLA5	-	to Range Max. repeated in Setup Mode	Range Min.	ALA2 = P_Lo		
Deviation Alarm 2 Value*	9875	±span from <i>Parameter r</i>	setpoint. epeated in Setup Mode	5	= 58JR 36		



Parameter	Lower Display	Upper Display	Description	Default Value	When Visible								
Band Alarm 2 value*	PAF5		l span from setpoint. repeated in Setup Mode	5	ALA2 = bAnd								
Alarm 2 Hysteresis*	8H75	on "safe" sid	0% of span (in display units) de of alarm point. repeated in Setup Mode	1	Always								
Output 2 Usage	USE2	LቦባE	Limit Output Relay	A2_d when	0Pn2 = rLY								
										R I_d	Alarm 1, Direct Acting	OPn2 is	Not linear
		R I_r	Alarm 1, Reverse Acting	not linear output	Not linear								
		82_d	Alarm 2, Direct Acting	type,	Not linear								
		A2_r	Alarm 2, Reverse Acting	rELP if	Not linear								
		Or_d	Logical Alarm 1 OR Alarm 2 Direct Acting	OPn2 is linear	Not linear								
		Or_r	Logical Alarm 1 OR Alarm 2 Reverse Acting	output type	Not linear								
		Ar_d	Logical Alarm 1 AND Alarm 2, Direct Acting		Not linear								
		Rr_r	Logical Alarm 1 AND Alarm 2, Reverse Acting		Not linear								
		Rn_d	Limit Annunciator, Direct Acting		Not linear								
		Rn_r	Limit Annunciator, Reverse Acting		Not linear								
		rEES	Retransmit SP Output		Linear only								
		rEEP	Retransmit PV Output		Linear only								
Linear Output 2 Range	FAb5	0_5	0 to 5 V DC output 1	0_ 10	0Pn2 =								
Zitange		0_ 10	0 to 10 V DC output		Lin								
		2_ IO	2 to 10 V DC output										
		0-50	0 to 20 mA DC output										
		4_20	4 to 20 mA DC output										
Retransmit Output 2 Scale maximum	ro2H	- I999 to 9 Display valu	1999 Ie where output is maximum	Range max	USE2 = rELS or rELP								
Retransmit Output 2 Scale minimum	ro2L	- /999 to 9 Display valu	3999 ie where output is minimum	Range min	USE2 = rELS or rELP								
Output 3 Usage	USE3	As for outpu	it 2	R I_d	OPn3 is not nonE								
Linear Output 3 Range	FAb3	As for outpu	it 2	0_ 10	0Pn3 = L in								



Parameter	Lower Display	Upper Display	De	scription	Default Value	When Visible
Retransmit Output 3 Scale maximum	ro3H	- I999 to S Display valu		} ere output is maximum	Range max	USE3 = rELS or rELP
Retransmit Output 3 Scale minimum	ro3L	- /999 to 9 Display valu		3 Iere output is minimum	Range min	USE3 = rELS or rELP
Display Strategy	d iSP	EnAp	PV mo	is visible in Operator de	Enflb	Always
		d iSR	PV mo	not visible in Operator de		
Comms Protocol	Prot	ASC I	AS	CII	በሪም	OPnA =
Protocol		ᆌ	Мо	dbus with no parity		r485
		ቦግዞይ	Мо	dbus with Even Parity		
		<i>177</i> 60	Мо	dbus with Odd Parity		
Bit rate	bЯud	1.2	1.2	kbps	4.8	0PnA = r485
		2.4	2.4	kbps		
		Ч.8	4.8	kbps		
		9.6	9.6	kbps		
		19.2	19.	2 kbps		
Communica- tions Address	Addr	A unique address for each instrument between 1 to 255 (Modbus), or 1 to 99 (Ascii)		I	0PnA = r485	
Communica- tions Write	CoEn	r_ o		Read only. Comms writes ignored	r_60	Always
Enable				Read / Write. Writing via Comms is possible		
Configuration Mode Lock Code	CLoc	Q to 9999		20	Always	

Option Slot 1 is a fixed Limit Relay output. A Digital Input module fitted to Option Slot A will duplicate the front Reset key **FESET** function.

As these functions cannot be changed, configuration menus are not required. Alarm parameters marked * are repeated in Setup Mode.

CAUTION:

Process Variable Offset can be used to modify the measured value to compensate for probe errors. Positive values increase the reading, negative values are subtracted. This parameter is effectively, a calibration adjustment and MUST be used with care.



P6700, P8700 & P4700 Limit Controllers – Setup Mode

This mode is normally selected only after Configuration Mode has been completed, and is used when a change to the process set up is required.

Note:

Entry into Setup Mode is security-protected by the Setup Mode lock code.

Entry into the Setup Mode

Hold down \bigcirc and press \land to enter the Select Mode

Press \triangle or ∇ to navigate to the Setup Mode option, then press \bigcirc to enter Setup Mode.

The Setup LED **S** will light while in Setup mode

Scrolling through Parameters & Values

Press 🕥 to scroll through the parameters (refer to the table below) and their values.

Changing Parameter Values

Press \bigcirc to select the required parameter, then press \triangle or ∇ to set the value as required.

Once the displayed value is changed, the effect is immediate. No confirmation of the change is required.

Note:

If there is no key activity for two minutes, the instrument returns to the operator mode.



Table 17. P6700, P8700 & P4700 Set Up Mode Parameters

Parameter	Lower Display	Upper Display Adjustment Range	Default Value	When Visible
Limit Setpoint value	SP	Scaled Range Minimum to Scaled Range Maximum	Range max when [trL=H Range min when [trL=Lo	Always
Limit Hysteresis	HYSE	1 LSD to full span in display units, on the safe side of the limit SP	1	Always
Input Filter Time constant	F iLE	OFF, 0.5 to 100.0 secs in 0.5 sec increments	2.0	Always
Process High Alarm 1 value*	ዖአጸ /	Range Min. to Range Max.	Range Max.	ALA I = P_H ,
Process Low Alarm 1 value*	PLA I	Range Min. to Range Max.	Range Min.	ALA I = P_Lo
Deviation Alarm 1 Value*	dRL I	±span from setpoint	5	ALA I = 9E
Band Alarm 1 value*	BAL I	1 LSD to full span from setpoint.	5	ALA I = bAnd
Alarm 1 Hysteresis*	AHA I	Up to 100% of span	1	Always
Process High Alarm 2 value*	Ph82	Range Min. to Range Max.	Range Max.	ALA2 = P_H ,
Process Low Alarm 2 value*	PLA2	Range Min. to Range Max.	Range Min.	ALAS = P_Lo
Deviation Alarm 2 Value	9875	±span from setpoint	5	8L85 = 9E
Band Alarm 2 value*	PAr5	1 LSD to full span from setpoint.	5	ALAS = Pyuq
Alarm 2 Hysteresis*	8475	Up to 100% of span	1	Always
Set-up Lock Code	SLoc	0 to 9999	10	Always
**First Operator mode di	splays follows		1	

Note:

Alarm parameters marked * are repeated in Configuration Mode.

Note:

**Once the complete list of Set Up Mode parameters has been displayed, the first Operator Mode display is shown without exiting from Set Up Mode.

CAUTION:

An excessively large filter time could significantly delay detection of a limit condition. Set this value to the minimum required to remove noise from the process variable.



P6700, P8700 & P4700 Limit Controllers - Operator Mode

This is the mode used during normal operation of the instrument. It can be accessed from Select Mode, and is the usual mode entered at power-up.

WARNING:

IN NORMAL OPERATION, THE OPERATOR MUST NOT REMOVE THE INSTRUMENT FROM ITS HOUSING OR HAVE UNRESTRICTED ACCESS TO THE REAR TERMINALS, AS THIS WOULD PROVIDE POTENTIAL CONTACT WITH HAZARDOUS LIVE PARTS.

CAUTION:

Set all Configuration Mode parameters and Setup Mode parameters as required before starting normal operations.

Navigating in Operator Mode

Press 🕤 to move between displays.

Table 18. P6700, P8700 & P4700 Operator Mode Displays

Upper Display	Lower Display	When Visible	Descri	ption	
PV Value	Limit SP Value	Display strategy is set to EnRb . <i>(Initial Screen)</i>	Process Variable and Limit Setpoint values. <i>Read only</i>		
Limit SP Value	Blank	Display strategy is set to d ,SR . <i>(Initial Screen)</i>	Limit Setpoint value only. <i>Read only</i>		
High Limit Hold	H 'H9	[LrL = H , in Configuration Mode	Highest PV value since this parameter was last reset.		
Low Limit Hold	LoHd	Ler L = Lo inLowest PV value since this parameterConfiguration Modelast reset.			
Exceed Time Value	٤ı	Always available	Accumulated time of L conditions since this p reset. Time Format: <i>m</i> <i>mmm.s</i> (10 sec increment Shows [HH] when ≥s	parameter was last hm.ss to 99.59, then hents)	
Active Alarm Status	ALSE	When any alarm is active.	Upper display shows active. Inactive alarms		
		AT ALM indicator will also flash	1	Alarm 1 Active	
			2	Alarm 2 Active	
			An	Annunciator Active	

Limit Setpoint Adjustment

Adjustment of the Limit Setpoint can be only made from Setup Mode.



Exceed Condition

An Exceed Condition occurs when the Process Variable exceeds the Limit Setpoint value (i.e. PV is greater than the Limit Setpoint when set for high limit action, PV is less than the Limit Setpoint for low limit action). The LED is on during this condition, and is extinguished once it has passed.

Limit Output Function

The Limit Output relay(s) de-energise whenever an Exceed condition occurs, causing the process to shut down. The \square LED is on when the relay is de-energised. The relay remains latched off even if the Exceed condition is no longer present. A reset instruction must be given <u>after the exceed condition has passed</u> to re-energise the relay, allowing the process to continue. The \square LED then turns off.

Limit Annunciator Outputs

An Annunciator output will activate when an Exceed condition occurs, and will remain active until a reset instruction is received, or the Exceed condition has passed. Unlike the Limit Output, an Annunciator can be reset even if the Exceed condition is present. When an Annunciator is active, the W LED will flash and the Alarm Status screen is available.

Resetting Limit Outputs & Annunciators

A reset instruction can be given by any of the following methods. The front panel Reset key, the Digital Input (if fitted) or via Serial Communications command if an RS485 Communications module is fitted.

Using The Reset Key To Reset Limit Outputs & Annunciators

Press the key reset an active Annunciator or latched Limit Relay.

Note:

Annunciators will deactivate immediately, Limit Outputs will only re-energise if the Exceed condition has passed.

CAUTION:

Ensure that the cause of the Exceed condition has been rectified before resetting the Limit Output.

Resetting Limit Hold and Exceed Time

The highest PV value reached (for High Limit action) or lowest PV value reached (for Low Limit action) and the accumulated time of Limit SP exceed conditions can be viewed.

To reset the stored Limit Hold and Exceed Time values

Display the value to be reset, the press the \bigtriangledown key for 5 seconds. The upper display briefly shows ---- when the value is reset.



P6700, P8700 & P4700 Controllers – Serial Communications Parameters

The Modbus parameter addresses, and the possible ASCII message types and parameters indents for the P6700, P8700 & P4700 are detailed below. RO indicates a parameter is read only, R/W indicates it can also be written to. Communications writes will not implemented if the Communications Write Parameter is disabled. Refer to the Modbus and ASCII Communications sections of this manual for details of the protocols used.

Bit Parameters

Bit parameters are not applicable to the ASCII protocol.

Parameter	Modbus Parameter No.		Notes		
Communication Write Status	1	RO	1 = Write Enabled, 0 = Write Disabled. A negative acknowledgement (exception code 3) is sent to write commands if communications writes are disabled		
Limit Action	2	RO	1 = Low Limit, 0 = High Limit		
Reset Limit Relay	3 R/W		1 = Reset Latched Relays. A read returns the values 0		
Limit Status	4	RO	1 =In Exceed Condition, 0 = Not in Exceed Condition		
Alarm 1 Status	5	RO	1 = Active, 0 = Inactive		
Alarm 2 Status	6	RO	1 = Active, 0 = Inactive		
Limit Output Status	7	RO	1 = Relay latched, 0 = Relay not latched		
Annunciator Output Status	8	RO	1 = Active, 0 = Inactive		

Table 19. P6700, P8700 & P4700 Communications - Bit Parameters

To set the bit value to 1 write FF, to set the bit value to 0 write 00. Refer to Function Code 05 in the Modbus Communications section.

Word Parameters

Table 20. P6700, P8700 & P4700 Communications - Word Parameters

Parameter	Modbu Paramete		ASCII Ident & Message Types		Notes		
Process Variable	1	RO	м		Current value of PV.		
			Type 2	RO	If under-range = 62976 (? 5 ASCII)		
					If over-range = 63232 (? 0 ASCII)		
					If Sensor break = 63488 (ASCII = n/a)		
Limit Setpoint	2	R/W	S Type 2, 3/4	R/W	Value of the Limit Setpoint.		
Hold Value	3	R/W	A Type 2	RO	Highest PV value (High Limit Action) or Lowest PV value (Low Limit Action) since this parameter was last reset. Modbus: Write any value to reset ASCII: See Controller Command 00160 for reset.		



Parameter	Modbus		ASCII Ide	nt &	Notes
i arameter	Paramete		Message T		Notes
Deviation	4	RO	V Type 2	RO	Difference between Process Variable and Limit Setpoint (value = PV-Limit SP)
Time Exceeded Value	5	R/W	T Type 2	RO	Accumulated time of Limit SP exceed conditions since this parameter was last reset. Modbus: Write any value to reset ASCII: See Controller Command 00170 for reset
Limit Hysteresis	6	R/W	F Type 2, 3/4	R/W	A band on the "safe" side of the Limit SP. Adjustable 0 to 100% of span. A latched limit relay cannot be reset until the process passes through this band
Alarm 1 Value	7	R/W	С Туре 2, 3/4	R/W	Alarm 1 active at this level
Alarm 2 Value	8	R/W	Е Туре 2, 3/4	R/W	Alarm 2 active at this level
Scale Range Lower Limit	9	R/W	H Type 2 Type 3/4	RO R/W	Lower limit of scaled input range
Scale Range Upper Limit	10	R/W	G Type 2 Type 3/4	RO R/W	Upper limit of scaled input range
Decimal Point Position	11	R/W	Q Type 2 Type 3/4	RO R/W	Read only if not Linear Input. 0 = xxxx 1 = xxx.x 2 = xx.xx 3 = x.xxx
Input Filter Time Constant	12	R/W	т Туре 2, 3/4	R/W	0 to 100 seconds
Re-transmit output Maximum	13	R/W	[Type 2, 3/4	R/W	Maximum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2224, 2225, 2234 & 2235).
Re-transmit Output Minimum	14	R/W	۱ Туре 2, 3/4	R/W	Minimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2224, 2225, 2234 & 2235).
Process Value Offset	26	R/W	v Type 2 Type 3/4	RO R/W	Modified PV = Actual PV + PV Offset. Limited by Scale Range Max. and Scale Range Min.
Alarm 1 Hysteresis	32	R/W			0 to 100% of span
Alarm 2 Hysteresis	33	R/W			0 to 100% of span



Parameter	Modbus		ASCII Ide	nt &	Notes		
	Parameter N	lo.	Message T				
Controller Commands			Z Type 3/4	R/W	of three five-	DATA} field must be one digit numbers:	
						eset Limit Outputs	
						eset Hold Value eset Exceed Time value	
						e contains the same	
						gative acknowledgement	
						ed if Reset in not ready implemented.	
Controller Status			L		Bits	Meaning	
			Type 2	RO	0	Alarm 1 status: 0 = Activated, 1 = Safe	
					1	Alarm 2 status: 0 = Activated, 1 = Safe	
					2	Not used	
					3	Change Indicator: 0 = No changes, since Controller Status was last read. 1 = A parameter other than Controller Status or PV has changed	
					4	Comms write status: 0 = Disabled 1 = Enabled	
					5	Not used	
					6	Not used	
					7	Not used	
					8	Not used	
					9	Limit status: 0 = Not Exceeded, 1 = Exceeded	
					10	Limit Relay Status: 0 = safe, 1 = Latched Off	
					11	Limit Action: 0 = Low Limit, 1 = High Limit	
					12	Annunciator status: 0 = inactive, 1 = Active	
Scan Table] Type 2	RO	Reads back main process values. Response is: L{N}25aaaaabbbbb cccccdddddeeeeeA* where: aaaaa = Limit Setpoint value bbbbb = Process Variable value ccccc = Hold value ddddd = Exceeded Time value eeeee = Controller Status (see above)		
Equipment ID	122 F	२०				model number 6700	



Parameter	Modb	us	ASCII Iden	nt &	Notes		
	Paramete		Message Ty				
Serial Number Low	123	RO			Digits aaaa	Unit serial number.	
Serial Number Mid	124	RO			Digits bbbb	Format aaaa bbbb	
Serial Number High	125	RO			Digits cccc	cccc, (12 BCD digits).	
Date of manufacture	126	RO			encoded bina	g date code as an Iry number. April 2003 is returned as	
Product Revision Level	129	RO			Low Byte	Alpha part of PRL. E.g. A = 01hex	
					High Byte	Numeric part of PRL. E.g. 13 = 0Dhex	
Firmware Version	130	RO			Bits	Meaning	
					0 - 4	Revision number (1,2)	
					5 - 9	Alpha version (A=0, B=1)	
					10 - 15	Numeric version (starting from 121 = 0)	
Input status	133	RO			Input status. I	•	
					Bit 0: Sensor	U	
					Bit 1: Under-r	0 0	
					Bit 2: Over-ra	· ·	
Option Slot 2 Re-transmit output Maximum	2224	R/W				ale value for retransmit 2, 1999 to 9999.	
Option Slot 2 Re-transmit output Minimum	2225	R/W				le value for retransmit 2, 1999 to 9999.	
Option Slot 3 Re-transmit output Maximum	2234	R/W			Maximum scale value for retransmit output in slot 3, 1999 to 9999.		
Option Slot 3 Re-transmit output Minimum	2235	R/W				le value for retransmit 3, 1999 to 9999.	

Some of the parameters that do not apply to a particular configuration will accept reads and writes (e.g. attempting to scale a Linear output which has not been fitted). Read only parameters will return an exception if an attempt is made to write values to them.



10 P6010 & P8010 Indicator – Model Group

These Indicators are ideal for most process monitoring applications. Available with a red, green or Red/Green colour change display, plug-in modules for latching or non-latching relays, transmitter power output, or PV retransmission. The P6010 $^{1}/_{16}$ DIN Indicator (48 x 48mm) and P8010 $^{1}/_{8}$ DIN Indicator (96 x 48mm) offer similar functionality in two DIN sizes.

- Red, Green or Colour Change display
- PV Retransmit option
- Min/max Value hold
- RS485 Modbus and ASCII comms

- Up to five Process Alarms
- Transmitter PSU option
- Remote Latched Relay reset
- Configuration via PC

P6010 & P8010 Indicators - Configuration Mode

This mode is normally used only when the indicator is configured for the first time or when a major change is made to the instruments characteristics. The Configuration Mode parameters must be set as required before adjusting parameters in Setup Mode, or attempting to use the in an application.

Entry into the Configuration Mode

CAUTION:

Adjustments to these parameters should only be performed by personnel competent and authorised to do so.

Configuration is entered from Select Mode

Hold down \bigcirc and press \land to force the controller into the Select Mode.

The **SLEE** legend is shown for 1 second, followed by the legend for the current mode.

Press \triangle or ∇ to navigate to the Configuration Mode option, then press \bigcirc .

Note:

Entry into this mode is security-protected by the Configuration Mode Lock Code. Refer to the Unlock Code section for more details.

Note:

¹/₈ Din indicators have an additional Set LED ^{SETO}. This flashes in Configuration Mode.



Scrolling through Parameters and Values

Press 🕤 to scroll through the parameters. While this key is pressed, and up to 1 second after, the parameter legend is shown, followed by the current parameter value.

Note:

Only parameters that are applicable to the hardware options chosen will be displayed.

Changing Parameter Values

Press \bigcirc to navigate to the required parameter, then press \triangle or ∇ to set the value as required.

Once the desired value is set, press \bigcirc to display \Im , press \triangle within 10 seconds, accept the change, otherwise parameter will revert to previous value.

Or

Press 🕥 to reject the change and to move onto the next parameter.

Hold down \bigcirc and press \triangle to return to Select Mode.

Note:

If there is no key activity for 2 minutes the instrument returns to the operator mode.

 Table 21. P6010
 & P8010 Configuration Mode Parameters

Parameter	Legend for 1 sec followed by	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)																												
Input type and Range	InPt	ЬС	B type: 100 to 1824 °C	JC	Always	r																												
		ЪF	B type: 211 to 3315 °F																															
		בכ	C type: 0 to 2320 °C	for Europ																														
		٢F	C type: 32 to 4208 °F	e JF																														
		JL	J type: -200 to 1200 °C																															
		JF	J type: -328 to 2192 °F	for USA																														
		J.C	J type: -128.8 to 537.7 °C with decimal point																															
	-			-	J.F <i>P</i> C <i>P</i> F <i>P</i> .C	-		J.F	J type: -199.9 to 999.9 °F with decimal point																									
									_	-	-	-	-	-	-	-	-	-	-						-	-				۲٢				
																					۲F	K type: -400 to 2503 °F												
						٢.٢	K type: -128.8 to 537.7 °C with decimal point																											
		۲.F	K type: -199.9 to 999.9 °F with decimal point																															



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
		LC	L type: 0 to 762 °C			
		٤F	L type: 32 to 1403 °F			
		L.C	L type: 0.0 to 537.7 °C with decimal point			
		L.F	L type: 32.0 to 999.9 °F with decimal point			
		nc	N type: 0 to 1399 °C			
		NF	N type: 32 to 2551 °F			
		٢Ĺ	R type: 0 to 1759 °C			
		r۶	R type: 32 to 3198 °F			
		5£	S type: 0 to 1762 °C	1		
		SF	S type: 32 to 3204 °F	1		
		۴C	T type: -240 to 400 °C			
		۶F	T type: -400 to 752 °F			
		٤.٢	T type: -128.8 to 400.0 °C with decimal point			
		Ł.F	T type: -199.9 to 752.0 °F with decimal point			
		P24C	PtRh20% vs PtRh40%: 0 to 1850 °C			
		P24F	PtRh20% vs PtRh40%: 32 to 3362 °F			
		PEC	Pt100: -199 to 800 °C			
		PEF	Pt100: -328 to 1472 °F			
		PE.C	Pt100: -128.8 to 537.7 °C with decimal point			
		PŁ.F	Pt100: -199.9 to 999.9 °F with decimal point			
		0-50	0 to 20mA DC			
		4_20	4 to 20mA DC			
		0_50	0 to 50mV DC			
		10.50	10 to 50mV DC	1		
		0_5	0 to 5V DC			
		1_5	1 to 5V DC	1		
		0_ 10	0 to 10V DC	-		
		2_ IO	2 to 10V DC	1		



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Scale Range Upper Limit	ruL	Scale Ra Max	ange Lower Limit +100 to Range	Linear inputs = 1000 (°C/°F inputs = max range)	Always	U
Scale Range Lower Limit	rLL	Range M 100	lin. to Scale range Upper Limit -	Linear = 0 (°C/°F = min range)	Always	L
Decimal point position	dPoS	0 1 5 8	Decimal point position in non- temperature ranges. 0 = XXXX 1 = XXXX 2 = XX.XX 3 = X.XXX	1	InPL = mV, V or mA	Ρ
Multi-Point Scaling	<u>^785</u>	EnAb d iSA	d iSR disabled or EnRb enabled	d ,SR	Always	5
Alarm 1Type	ala i	P_H i P_Lo nonE	Process High Alarm Process Low Alarm No alarm	P_H ,	Always	1
Process High Alarm 1 value*	የአጸ ፣		lin. to Range Max. ter repeated in Setup Mode	Range Max.	ALA = P_H ,	R if alarm
Process Low Alarm 1 value*	PLA I		lin. to Range Max ter repeated in Setup Mode	Range Min.	ALA I = P_Lo	1 only or 1
Alarm 1 Hysteresis*	8H7 I	on "safe	9 100% of span (in display units) " side of alarm point. Fer repeated in Setup Mode	1	ALA I is not nonE	-
Alarm 2 Type	ALA5	As for al	arm 1 type	nonE	Always	5
Process High Alarm 2 value*	Ph82		lin. to Range Max. ter repeated in Setup Mode	Range Max.	ALA2 = P_H ,	2
Process Low Alarm 2 value*	PL82		lin. to Range Max. ter repeated in Setup Mode	Range Min.	ALA2 = P_Lo	
Alarm 2 Hysteresis*	8H75	on "safe	9 100% of span (in display units) " side of alarm point. "er repeated in Setup Mode	1	ALA? is not nonE	=



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Alarm 3 Type	ALA3	As for al	arm 1 type	nonE	Always	3
Process High Alarm 3 value*	РҺЯЗ	-	<i>l</i> in. to Range Max. <i>ter repeated in Setup Mode</i>	Range Max.	ALA3 = P_H ,	3
Process Low Alarm 3 value*	PLA3		/lin. to Range Max. ter repeated in Setup Mode	Range Min.	ALA3 = P_Lo	
Alarm 3 Hysteresis*	AH73	on "safe	o 100% of span (in display units) " side of alarm point. ter repeated in Setup Mode	1	ALAJ is not nonE	-
Alarm 4 Type	ALAY	As for al	arm 1 type	nonE	Always	Ч
Process High Alarm 4 value*	РҺЯЧ	Range Min. to Range Max.RangeParameter repeated in Setup ModeMax.				
Process Low Alarm 4 value*	PLAY		/lin. to Range Max. ter repeated in Setup Mode	Range Min.	ALA4 = P_Lo	
Alarm 4 Hysteresis*	Ануч	on "safe	o 100% of span (in display units) " side of alarm point. ter repeated in Setup Mode	1	ALAY is not nonE	4
Alarm 5 Type	ALAS	As for al	arm 1 type	nonE	Always	5
Process High Alarm 5 value*	Phas		/lin. to Range Max. ter repeated in Setup Mode	Range Max.	ALAS = P_H ,	5
Process Low Alarm 5 value*	PLAS	•	/lin. to Range Max. ter repeated in Setup Mode	Range Min.	ALAS = P_Lo	
Alarm 5 Hysteresis*	AHYS	on "safe	o 100% of span (in display units) " side of alarm point. ter repeated in Setup Mode	1	ALAS is not nonE	5
Output 1 Usage	USE I	A Ind	Alarm 1, direct, non-latching	Rind	OPn I is	1
		A Inr	Alarm 1, reverse, non-latching	when	not empty	
		A ILd	Alarm 1, direct, latching	is not		
		A ILr	Alarm 1, reverse, latching	linear output		
		Bu28	Alarm 2, direct, non-latching	type,		
		82nr	Alarm 2, reverse, non-latching	rELP		
		82L9	Alarm 2, direct, latching	if 0Pn I		
		ASLr	Alarm 2, reverse, latching	is		
		A3nd	Alarm 3, direct, non-latching	linear output		
		83nr	Alarm 3, reverse, non-latching	type		
		83L9	Alarm 3, direct, latching			
		AJLr	Alarm 3, reverse, latching			



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
		Aund	Alarm 4, direct, non-latching			
		Rynr	Alarm 4, reverse, non-latching			
		Ryld	Alarm 4, direct, latching			
		AYLr	Alarm 4, reverse, latching			
		RSnd	Alarm 5, direct, non-latching			
		85nr	Alarm 5, reverse, non-latching			
		ASLd	Alarm 5, direct, latching			
		ASLr	Alarm 5, reverse, latching			
		D 159	Logical Alarm 1 OR 2, direct			
		0 I2r	Logical Alarm 1 OR 2, reverse			
		D 134	Logical Alarm 1 OR 3, direct			
		0 I3r	Logical Alarm 1 OR 3, reverse			
		D539	Logical Alarm 2 OR 3, direct			
		023r	Logical Alarm 2 OR 3, reverse			
		ႹႹჄჃ	Any active alarm, direct			
		Rnyr	Any active alarm, reverse			
		rEEP	Retransmit PV Output		0Pn I is	
		dc 10	0 to 10VDC (adjustable) transmitter power supply*		linear output type	
Output 1 PV	FAb I	0_5	0 to 5 V DC output 1	0_ 10	USE I =	1
Retransmit Type		0_ 10	0 to 10 V DC output		rEEP	
		2_ IO	2 to 10 V DC output			
		0_20	0 to 20 mA DC output			
		4_20	4 to 20 mA DC output			
Retransmit Output 1 Scale maximum	ro IH		to 9999 value where output is maximum	Range max	USE l = rELP	Н
Retransmit Output 1 Scale minimum	ro IL		to 9999 value where output is minimum	Range min	USE i = rEEP	L
Output 1 TxPSU voltage level	PSU I	0 to 10V	DC transmitter power supply	10.0	USE ! = dc 10	1



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Output 2 Usage	USE2	As for C	Dutput 1 usage	A2nd or rELP	DPn2 is not empty	2
Output 2 PV Retransmit Type	FA65	0_5 0_ 10 2_ 10 0_20 4_20	0 to 5 V DC output 1 0 to 10 V DC output 2 to 10 V DC output 0 to 20 mA DC output 4 to 20 mA DC output	0_ 10	USE2 = rEEP	2
Retransmit Output 2 Scale maximum	ro2H	- 1999	to 9999 value where output is maximum	Range max	USE2 = rEEP	Н
Retransmit Output 2 Scale minimum	ro2L		to 9999 value where output is minimum	Range min	USE2 = rEEP	L
Output 2 TxPSU voltage level	PSU2		DC transmitter power supply 0.1V steps*	10.0	USE? = dc 10	5
Output 3 Usage	USE3	As for C	output 1 usage	A3nd or rELP	DPn3 is not empty	3
Output 3 PV Retransmit Type	FAb3	0_5 0_ 10 2_ 10 0_20 4_20	0 to 5 V DC output 1 0 to 10 V DC output 2 to 10 V DC output 0 to 20 mA DC output 4 to 20 mA DC output	0_ 10	USE3 = rEEP	З
Retransmit Output 3 Scale maximum	ro3H		to 9999 value where output is maximum	Range max	USE3 = rEEP	Н
Retransmit Output 3 Scale minimum	ro3L		to 9999 value where output is minimum	Range min	USE3 = rEEP	L
Output 3 TxPSU voltage level	PSU3		DC transmitter power supply 0.1V steps*	10.0	USE3 = dc 10	З
Output 4 Usage	USEY		utput options as for Output 1 Linear retransmit and PSU not e)	RYnd	0Pn4 = drLy	ч
Output 5 Usage	USES		utput options as for Output 1 Linear retransmit and PSU not	ASnd	0Pn3 = drLy	5



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Display Strategy	d iSP		2, 3, 4 or 6 erator Mode)	0	Always	Ъ
Display Colour	CLor	rEd	Permanent Red	6-r	1/8 Din	С
		նոր	Permanent Green		units if colour	
		r-6	Red to Green if any alarm active		change display	
		ն-ր	Green to Red if any alarm active		fitted	
Comms Protocol	Prot	ASC I	ASCII	ቦባեո	0P-A	Р
		^{[n}]bn	Modbus with no parity	-	= r485	
		<i>Г</i> 7 БЕ	Modbus with Even Parity			
		<i>Г'</i> 76о	Modbus with Odd Parity			
Bit rate	ЬЯud	1.2	1.2 kbps	4.8	OPAR	Ь
		2.4	2.4 kbps		= ~485	
		4.8	4.8 kbps			
		9.6	9.6 kbps			
		19.2	19.2 kbps			
Communica- tions Address	Addr	ł	A unique address for each instrument between 1 to 255 (Modbus), or 1 to 99 (Ascii)	1	0PnA = r485	R
Communica- tions Write	CoEn	r_ 0	Read only. Comms writes ignored	ក_60	Always	Е
Enable		רְטּל	Read / Write. Writing via Comms is possible			
Digital Input	יטיף	<u> </u>	Reset latched relay(s)	ררנש	0P_A	I.
Usage		FBLE	Initiate Tare (zero display)		- 1 יני	
		rPu	Reset min/max PV values			
		гE	Reset Alarm 1 elapsed time	1		
		rPuE	Reset Alarm 1 elapsed time & min/max PV values			
Configuration Mode Lock Code	CLoc	Q to 99	99	20	Always	2

*Linear Outputs can be configured to provide an adjustable 0.0 to 10.0VDC transmitter power supply for external devices. This is an alternative to the fixed 24V Transmitter Power Supply option module.



P6010 & P8010 Indicators - Setup Mode

This mode is normally selected only after Configuration Mode has been completed, or is used when a change to the process set up is required. These parameters must be set as required before attempting to use the indicator in an application.

Entry into the Setup Mode

Setup Mode is entered from Select Mode

Hold down \bigcirc and press \land to force the controller into the Select Mode.

The **SLCE** legend is shown for 1 second, followed by the legend for the current mode.

Press \triangle or ∇ to navigate to the Setup Mode option, then press \bigcirc .

Note:

Entry into Setup Mode is security-protected by the Setup Mode lock code. Refer to the Unlock Code section for more details.

Note:

 $\frac{1}{8}$ Din indicators have an additional Set LED SETC. This is on in Setup Mode.

Scrolling through Parameters and Values

Press 🕥 to scroll through the parameters. While this key is pressed, and up to 1 second after, the parameter legend is shown, followed by the current parameter value.

Changing Parameter Values

Press \bigcirc to select the required parameter, then press \triangle or ∇ to set the value as required.

Once the displayed value is changed, it is effective is immediately. No confirmation of the change is required.

Press 🕥 to move onto the next parameter.

Hold down \bigcirc and press \triangle to return to Select Mode.

Note:

If there is no key activity for two minutes the instrument returns to the operator mode.



Table 22. P6010 & P8010 Set Up Mode Parameters

Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Input Filter Time constant	F iLE	,	5 to 100.0 seconds c increments	0.5	Always	Ł
Process Variable Offset	OFFS	±Instrum	nent Span	0	Always	O
Raw Process Variable value	5 ເບົ	mA DC a Resoluti	scaled value of the input signal in n as defined by the input range and t on to 1 decimal place (e.g. 4.0 to 2 ameter is Read Only	ype.	inPL = mV, V or mA	blank
Process High Alarm 1 value*	የአጸ ነ		lin. to Range Max. of Configuration Mode parameter	Range Max.	ALA = P_H ,	R if alarm
Process Low Alarm 1 value*	pla i	-	lin. to Range Max of Configuration Mode parameter	Range Min.	ALA I = P_Lo	1 only or I
Alarm 1 Hysteresis*	AHY I	on "safe	9 100% of span (in display units) " side of alarm point. of Configuration Mode parameter	1	ALA I is not nonE	•
Process High Alarm 2 value*	Pr85		lin. to Range Max. of Configuration Mode parameter	Range Max.	ALAS = P_H ,	2
Process Low Alarm 2 value*	PLA2		lin. to Range Max. of Configuration Mode parameter	Range Min.	ALA2 = P_Lo	
Alarm 2 Hysteresis*	AH75	on "safe	9 100% of span (in display units) " side of alarm point. of Configuration Mode parameter	1	ALA? is not nonE	•
Process High Alarm 3 value*	рняз	U U	lin. to Range Max. of Configuration Mode parameter	Range Max.	ALA3 = P_H ,	3
Process Low Alarm 3 value*	PLA3		lin. to Range Max. of Configuration Mode parameter	Range Min.	ALA3 = P_Lo	
Alarm 3 Hysteresis*	Ануэ	on "safe	9 100% of span (in display units) " side of alarm point. of Configuration Mode parameter		ALAJ is not nonE	•
Process High Alarm 4 value*	рняч		lin. to Range Max. of Configuration Mode parameter	Range Max.	ALA4 = P_H ,	ч
Process Low Alarm 4 value*	PLAY	-	Iin. to Range Max. of Configuration Mode parameter	Range Min.	ALA4 = P_Lo	
Alarm 4 Hysteresis*	Ануч	on "safe	9 100% of span (in display units) " side of alarm point. of Configuration Mode parameter	1	ALAY is not nonE	4



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)		
Process High Alarm 5 value*	Phas	•	lin. to Range Max. of Configuration Mode parameter	Range Max.	ALAS = P_H 1	5		
Process Low Alarm 5 value*	PLAS	Range Min. to Range Max.RangeRepeat of Configuration Mode parameterMin.			ALAS = P_Lo			
Alarm 5 Hysteresis*	AHYS	on "safe	o 100% of span (in display units) " side of alarm point. of Configuration Mode parameter	1	ALAS is not nonE	5		
Scaling Breakpoint 1	ScA I	-	int scaling breakpoint 1 value, le from 0 to 100 in % of span	100	/~7P5= EnRb	1		
Display Value 1	d		be displayed at multi-point preakpoint 1, in display units	Range Max.				
Scaling Breakpoint 2	ScA2		int scaling breakpoint 2, adjustable ⁻ span. Must be > 5cR I value	up to	<i>ርግ</i> ዎ <u>ዓ</u> = ይሰ ብ ይ	2		
Display Value 2	52, P		be displayed at Multi-point scaling int 2, in display units					
Scaling Breakpoint 3	ScA3		int scaling breakpoint 3, adjustable ⁻ span. Must be > 5cR2 value	up to	ርሳዎ਼ = EnAb	3		
Display Value 3	d ,53		be displayed at Multi-point scaling int 3, in display units					
Scaling Breakpoint 4	ScA4	-	int scaling breakpoint 4, adjustable ⁻ span. Must be > 5c用∃ value	up to	<i>ርግ</i> ዋ <u>ዓ</u> = ይሰ ብ ይ	Ч		
Display Value 4	54 א		be displayed at Multi-point scaling int 4, in display units					
Scaling Breakpoint 5	ScAS	•	int scaling breakpoint 5, adjustable span. Must be > 5cA4 value	up to	FrAb ErAb	5		
Display Value 5	d ,55		be displayed at Multi-point scaling int 5, in display units					
Scaling Breakpoint 6	ScA6	-	int scaling breakpoint 6, adjustable span. Must be > 5cR5 value	up to	FrAb	6		
Display Value 6	d ,56		be displayed at Multi-point scaling int 6, in display units					
Scaling Breakpoint 7	Scal		int scaling breakpoint 7, adjustable ⁻ span. Must be > 5cR6 value	up to	ריקPS = EnAb	7		
Display Value 7	d 157		be displayed at Multi-point scaling int 7, in display units					
Scaling Breakpoint 8	ScA8		int scaling breakpoint 8, adjustable ⁻ span. Must be > 5c用기 value	up to	<i>ርግ</i> ዎ <u>ዓ</u> = ይሰ ጸ ይ	8		
Display Value 8	d ,58		be displayed at Multi-point scaling int 8, in display units					



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment Range & Description	Default Value	When Visible	Units Display (¹ / ₈ Din Only)
Scaling Breakpoint 9	Sc89	•	int scaling breakpoint 9, adjustable span. Must be > 5cAB value	e up to	/77P5 = EnRb	9
Display Value 9	d ,59		be displayed at Multi-point scaling int 9, in display units			
Tare Function	ERrE	EnAb d iSA	Enables or disables the input auto-zero Tare feature	d iSR	Always	٢
Set-up Lock Code	SLoc	0 to 99	99	10	Always	5
**Operator mode	displays for	llows.				

Alarm parameters marked * are repeated in Configuration Mode.

Note:

**Once the complete list of Set Up Mode parameters has been displayed, the Operator Mode displays are shown without exiting from Set Up Mode.



P6010 & P8010 Indicators - Operator Mode

This is the mode used during normal operation of the instrument. It can be accessed from Select Mode, and is the usual mode entered at power-up. The available displays are dependent upon the setting of the Display Strategy parameter in Configuration Mode.

WARNING:

IN NORMAL OPERATION, THE OPERATOR MUST NOT REMOVE THE INSTRUMENT FROM ITS HOUSING OR HAVE UNRESTRICTED ACCESS TO THE REAR TERMINALS, AS THIS WOULD PROVIDE POTENTIAL CONTACT WITH HAZARDOUS LIVE PARTS.

CAUTION:

Set all Configuration Mode parameters and Set Up Mode parameters as required before starting normal operations.

Entry into Operator Mode

This is the normal operating mode of the instrument from power-up. It can also be accessed from any other mode via Select Mode as follows:

Hold down \bigcirc and press \triangle to force the controller into the Select Mode.

The **SLCE** legend is shown for 1 second, followed by the legend for the current mode.

Press \triangle or ∇ to navigate to the Operator Mode option, then press \bigcirc .

Scrolling through Parameters and Values

Press to scroll through the parameters. While this key is pressed, and up to 1 second after, the parameter legend is shown, followed by the current parameter value.

Changing Parameter Values

Press \bigcirc to select the required parameter, then press \triangle or ∇ to set the value as required.

Once the displayed value is changed, it is effective is immediately. No confirmation of the change is required.

Press 🕥 to move onto the next parameter.

Note:

The operator can freely view the parameters in this mode, but alteration depends on the Display strategy setting in Configuration Mode. All parameters in Display strategy 6 are read only, and can only be adjusted via Setup mode.



Parameter	Legend for 1 sec followed by —	Set Value	Adjustment F Descript		Display Strategy & When Visible	Units Display (¹ / ₈ Din Only)
Process Variable	Proc		rrent Process Variabl only, but latched rela reset (*see below	ays can be	Always	°Ľ, °F or blank
Maximum PV Value	ቦባዋ	Maximum displayed value (inc [HH] or OPEN) since PAR was last reset. Max LED A is lit			Strategies D, I, J, H, & 6	°Ę, °F or blank
Minimum PV Value	חי 1,2		um displayed value (i) since ריק ה was Min LED Vis lis li	last reset.	Strategies D , I, J , 4 , & 6	°Ľ, °F or blank
Alarm 1 Active Time	ΕΕ ,	Accumulated time alarm 1 has been active since Et • was last reset. Format <i>mm.ss to</i> 99.59 then <i>mmm.s</i> (10 sec increments) Shows LHHJ if >999.9			Strategies D , Y & 5 if alarm 1 configured.	Ε
Process Alarm 1 value	AL I	Alarm 1 value. Adjustable except in Strategy 6			Strategies 2 , 3 , 4 & 6 if alarm 1 configured	R if alarm 1 only or I
Process Alarm 2 value	Ars	Alarm 2 value. Adjustable except in Strategy 6			Strategies 2 , 3 , 4 & 6 if alarm 2 configured	2
Process Alarm 3 value*	AL3	Ad <u></u>	Alarm 3 value. justable except in Str	ategy 6	Strategies 2 , 3 , 4 & 6 if alarm 3 configured	Э
Process Alarm 4 value	AL4	Ad <u></u>	Alarm 4 value. justable except in Str	ategy 6	Strategies 2 , 3 , 4 & 6 if alarm 4 configured	ч
Process Alarm 5 value*	Als	Ad <u></u>	Alarm 5 value. justable except in Str	ategy 6	Strategies 2 , 3 , 4 & 6 if alarm 5 configured	5
Active Alarm Status	ALSE		m status screen s any active alarms.		now active alarms. ms are blank	
		ALM1 🛑	In addition, when		Alarm 1 Active	1
		ALM2 🛑	alarms 1, 2 or 3 are active, their	2	Alarm 2 Active	_
		ALM3 🛑	associated Alarm LED flashes.	3	Alarm 3 Active	_
			d relays can be	4	Alarm 4 Active	_
		reset (Se	ee below)	5	Alarm 5 Active	

Table 23. P6010 & P8010 Operator Mode Displays



¹/₈ Din Indicator Units Display

The ${}^{1}/{}_{8}$ Din indicators have an additional Units Display. In Operator Mode, this display shows ${}^{\circ}$ **C** or ${}^{\circ}$ **F** when a temperature input range is displayed, and is blank for linear inputs. The units display is also used in other modes as a confirmation of the parameter type currently shown in the main display. This display is not fitted on ${}^{1}/{}_{16}$ Din indicators.

Alarm Indications

ALM1 ALM2 ALM3 The alarm status screen indicates any active alarms, in addition, when alarms 1, 2 or 3 are active, their associated Alarm LED flashes.

For latching alarm outputs, the LED **FLASHES** when the alarm condition exists, and goes to **ON** when the alarm condition is no longer present if the output has not yet been reset, to indicate that the relay is in the Latched on condition.

*Resetting Latched Alarm Outputs

Latched outputs can be reset whilst the Process variable or Alarm Status screens are displayed, via the Digital Input (if fitted), with a communications command via the RS485 module (if fitted) or from the front keypad as follows:

Press either \triangle or ∇ to reset the latched relay(s).

Note:

Outputs will only reset if their alarm condition is no longer present.

CAUTION:

A reset will affect ALL latched outputs.

Resetting Alarm 1 Active Time, Minimum PV or Maximum PV

The stored Maximum PV value, Minimum PV value or Alarm 1 active Elapsed Time value can be reset via the Digital Input (if fitted), with a communications command via the RS485 module (if fitted) or from the front keypad as follows:

Press 🕥 to select the parameter to be reset.

Press either \triangle or ∇ for three seconds.

The display briefly shows ---- when the value is reset before the unit reverts to the requested display.



Multi-Point Scaling

When Multi-Point Scaling is enabled (PPS = EnAb in Configuration Mode), up to 9 breakpoints can be set to linearize mA, mV or VDC input signal types.

For each breakpoint the input scale value ($\mathbf{5cR}n$) is entered in % of input span, followed by the value to be shown (\mathbf{d} , $\mathbf{5n}$) in display units. Each breakpoint's input scale value must be higher than the previous value, but the display values can be either higher or lower. Any scale value set to 100% becomes the last in the series.

Tare Feature

When Tare is enabled (ER-E = EnRb in Configuration Mode), it can be used to set the displayed value to zero automatically, by making the PV Offset parameter equal, but opposite to, the current process variable value.

Tare can be initiated via the Digital Input (if fitted), with a communications command via the RS485 module (if fitted) or by using the following key press sequence:

Press 🖸 until the process variable is displayed.

Hold down ∇ and \triangle together for three seconds until the display shows $\Im E5^{2}$

Release both keys and press \triangle within 3 seconds to confirm the request.

Note:

The Tare request is aborted if this sequence is not followed exactly.



P6010 & P8010 Indicators – Serial Communications Parameters

The Modbus parameter addresses, and the possible ASCII message types and parameters indents for the P6010 & P8010 are detailed below. RO indicates a parameter is read only, WO indicates a parameter is write only and R/W indicates it can read from or written to. Communications writes will not implemented if the Communications Write Parameter is disabled. Refer to the Modbus and ASCII Communications sections of this manual for details of the protocols used.

Bit Parameters

Bit parameters are not applicable to the ASCII protocol.

Parameter	Modbus Parameter No.		Notes					
Alarm 1 Status	1	RO	1 = Active, 0 = Inactive					
Alarm 2 Status	2	RO	1 = Active, 0 = Inactive					
Alarm 3 Status	3	RO	1 = Active, 0 = Inactive					
Alarm 1 Latched	4	RO	1 = Alarm 1 Latched, 0 = Not Latched*					
PV Under Range	5	RO	1 = PV Under-range, 0 = PV within range					
PV Over Range	6	RO	1 = PV Over-range, 0 = PV within range					
Sensor Break	7	RO	1 = Sensor Break Active, 0 = Sensor Break Inactive					
Latched Alarm Reset	8	WO	Writing any value resets all latched alarm relays. <i>Note:</i> Outputs will only reset if their alarm condition is no longer present.					
Reset Maximum PV	9	WO	Writing any value resets the stored maximum displayed PV value					
Reset Minimum PV	10	WO	Writing any value resets the stored minimum displayed PV value					
Reset Elapsed Time	11	WO	Writing any value resets the stored alarm 1 active time value					
Alarm 5 Status	12	RO	1 = Active, 0 = Inactive					
Alarm 5 Status	13	RO	1 = Active, 0 = Inactive					
Alarm 2 Latched	14	RO	1 = Alarm 2 Latched, 0 = Not Latched*					
Alarm 3 Latched	15	RO	1 = Alarm 3 Latched, 0 = Not Latched*					
Alarm 4 Latched	16	RO	1 = Alarm 4 Latched, 0 = Not Latched*					
Alarm 5 Latched	17	RO	1 = Alarm 5 Latched, 0 = Not Latched*					

Table 24. P6010 & P8010 Communications - Bit Parameters

To set the bit value to 1 write FF, to set the bit value to 0 write 00. Refer to Function Code 05 in the Modbus Communications section

*Note:

Alarm Latched status requests always returns 0 if that alarm is not configured to be latching.



Word Parameters

Table 25. P6010 & P8010 Communications - Word Parameters

Parameter	Modbus		ASCII Ident &		Notes	
	Paramete	r No.	Message T	ypes		
Process Variable	1	RO	M		Current value	of PV.
			Type 2	RO	If under-range = 62976 (? 5 ASCII)	
						= 63232 (? 0 ASCII)
					Sensor break = 63488 (ASCII = n/a)	
Process Variable Maximum	2	RO	A Type 2	RO	Maximum displayed value since this was last reset. Shows under/over- range or break values if appropriate.	
Process Variable Minimum	3	RO	B Type 2	RO	Minimum displayed value since this was last reset. Shows under/over- range or break values if appropriate.	
Alarm 1 Elapsed Time	4	RO	т Туре 2	RO	Accumulated alarm 1 active time since this was last reset. Returns the over- range value if the time exceeds 1000 minutes. Units = seconds in Modbus	
Instrument Status	5	RO	L		Bit	Meaning
			Type 2	RO	0	Alarm 1 status. 0 = activated, 1 = safe
					1	Alarm 2 status. 0 = activated, 1 = safe
					2	Alarm 3 status. 0 = activated, 1 = safe
					3	Change Indicator. 1 = A parameter other than controller status or PV has changed since the last time the status word was read.
					4	This bit always = 1
					5	Alarm 1 latched status. 0 = latched 1 = not latched or non- latching output type
					6	This bit always = 0
					7	This bit always = 0
Process Variable Offset	6	R/W	Ј Туре 2, 3/4	R/W	Modified PV = Actual PV + PV Offset. Limited by Scale Range Maximum and Scale Range Minimum.	
Alarm 1 Value	7	R/W	С Туре 2, 3/4	R/W	Alarm 1 active at this level	
Alarm 2 Value	8	R/W	Е Туре 2, 3/4	R/W	Alarm 2 active at this level	
Alarm 3 Value	9	R/W	N Type 2, 3/4	R/W	Alarm 3 active at this level	



Parameter No.Message TypesAlarm 1 Hysteresis10R/WD Type 2, 3/40 to 100% of spanAlarm 2 Hysteresis11R/WF Type 2, 3/40 to 100% of spanAlarm 3 Hysteresis12R/WO Type 2, 3/40 to 100% of spanInput Filter Time Constant13R/WQ Type 2, 3/40 to 100 secondsDecimal Point Position14R/WQ Type 2, 3/40 to 100 secondsDecimal Point Position14R/WQ Type 2, 3/40 to 100 secondsScale Range Upper Limit15R/WH Type 2, 3/40 to return angeScale Range Upper Limit16R/WG Type 2, 3/4Upper limit of scaled input rangeScale Range Upper Limit18R/WI Type 2, 3/4WRe-transmit Output Minimum17R/WI Type 2, 3/4Maximum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2214, 2224 & 2224 & 2234).Re-transmit Output Minimum17R/WI Type 2, 3/4Minimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2215, 2225 & 2236).Scan TableII Type 3/4I Type 2, 3/4Minimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2215, 2225 & 2225).Scan TableII Type 3/4V Type 2,	Paramotor	Madh	16		nt 9	Notes	
Alarm 1 Hysteresis 10 R/W D R/W R/W 0 to 100% of span Alarm 2 Hysteresis 11 R/W F R/W 0 to 100% of span Alarm 3 Hysteresis 12 R/W F 0 to 100% of span Input Filter Time 13 R/W M 0 to 100% of span Constant 13 R/W M 0 to 100% of span Decimal Point 14 R/W Q 0 to 100 seconds Decimal Point 14 R/W Q 0 to 100 seconds Decimal Point 15 R/W R 0 to 100 seconds Scale Range 16 R/W G 0 R/W 0 sexxx Scale Range 16 R/W G R/W R/W Upper Limit 18 R/W I R/W Maximum scale value for retransmit output fitted (see also Modbus parameter sex	Parameter	Modbus Parameter No		ASCII Ident &		Notes	
Alarm 2 Hysteresis Type 2, 3/4 R/W Type 2, 3/4 R/W 0 to 100% of span Alarm 3 Hysteresis 12 R/W 0 0 to 100% of span 0 to 100% of span Input Filter Time Constant 13 R/W 0 0 to 100% of span 0 to 100% of span Decimal Point Position 14 R/W 0 0 to 100% of span 0 to 100% of span Scale Range Lower Limit 15 R/W 0 0 to 100 seconds 0 to 100% of span Scale Range Upper Limit 16 R/W 0 0 to 100 seconds 0 to 100% of span Scale Range Upper Limit 16 R/W G Type 2, 3/4 R/W I sex.xx 2 sex.xx Scale Range Upper Limit 17 R/W G Type 2, 3/4 R/W Maximum scale value for retransmit output fitted (see also Modbus parameter applies to the first re-transmit output fitted (see also Modbus parameters 2214, 2224 & 2234). Minimum scale value for retransmit output fitted (see also Modbus parameters 2214, 2224 & 2235). Scan Table 17 R/W 1 R R/W R 1 Type 2, 3/4 W R Reads back main process values. Rechransmit Output Minimum 18 <t< th=""><th>Alarm 1 Hystoresis</th><th></th><th></th><th colspan="2"></th><th colspan="2">0 to 100% of span</th></t<>	Alarm 1 Hystoresis					0 to 100% of span	
Alarm 3 Hysteresis 12 R/W Type 2, 3/4 R/W 0 to 100 seconds Input Filter Time Constant 13 R/W m Type 2, 3/4 R/W 0 to 100 seconds Decimal Point Position 14 R/W M 0 to 100 seconds 0 to 100 seconds Decimal Point Position 14 R/W M 0 = xxxx 2 = xx.xx 2 = xx.xx <td>Aldini Triysleresis</td> <td>10</td> <td></td> <td></td> <td>R/W</td> <td></td>	Aldini Triysleresis	10			R/W		
Input Filter Time Constant13R/Wm m Type 2, 3/4R/W0to 100 secondsDecimal Point Position14R/WQ Type 3/4R/W0 = xxxx R0 = xxxx 1 = xxx.x 2 = xx.xx 3 = x.xxx Read only if not Linear Input.Scale Range Lower Limit15R/WH Type 2 Type 3/4R/W0 = xxxx Read only if not Linear Input.Scale Range Upper Limit16R/WG Type 3/4R/WLower limit of scaled input rangeScale Range Upper Limit16R/WG Type 2, 3/4R/WH R/WRe-transmit Output Maximum18R/WI Type 2, 3/4R/WMaximum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2214, 2224 & 2234).Re-transmit Output Minimum17R/WI Type 2, 3/4R/WMinimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters 2214, 2224 & 2234).Scan Table1Type 2, 3/4R/WMinimum scale value for retransmit output, 1999 to 9999. This parameter applies to the first re-transmit output fitted (see also Modbus parameters applies to the first re-transmit output fitted (see also Modbus parameters applies to the first re-transmit output fitted (see also Modbus parameters applies to the first re-transmit output fitted (see also Modbus parameters applies to the first re-transmit output fitted (see also Modbus parameters applies to the first re-transmit output fitted (see also Modbus para	Alarm 2 Hysteresis	11	R/W	•	R/W	0 to 100% of span	
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00180 = Reset Alm1 Elapsed Time							
						00180 = Reset Alm1 Elapsed Time	
	Equipment ID	122	RO			The four digit model number 8010	



Parameter Modbus		ASCII Ident &		Notes		
	Parameter No.		Message Types			
Serial Number Low	123	RO			Digits aaaa	Unit serial number.
Serial Number Mid	124	RO			Digits bbbb	Format aaaa bbbb
Serial Number High	125	RO			Digits cccc	cccc, (12 BCD digits).
Date of manufacture	126	RO			Manufacturing date code as an encoded binary number. E.g. 0403 for April 2003 is returned as 193hex	
Product Revision Level	129	RO			Low Byte	Alpha part of PRL. E.g. A = 01hex
					High Byte	Numeric part of PRL. E.g. 13 = 0Dhex
Firmware Version	130	RO			Bits	Meaning
					0 - 4	Revision number (1,2)
					5 - 9	Alpha version (A=0, B=1)
					10 - 15	Numeric version (starting from 121 = 0)
Input status	133	RO			Input status. Read Only.	
					Bit 0: Sensor	•
					Bit 1: Under-r	• •
Tare Enable	0444				Bit 2: Over-range flag	
	2111	R/W			0 = Disabled, 1 = Enabled	
Tare Activate	2112	RO			Write any value to activate.	
Option Slot 1 Re-transmit output Maximum	2214	R/W				ale value for retransmit 1, 1999 to 9999.
Option Slot 1 Re-transmit output Minimum	2215	R/W			Minimum scale value for retransmit output in slot 1, 1999 to 9999.	
Option Slot 2 Re-transmit output Maximum	2224	R/W			Maximum scale value for retransmit output in slot 2, 1999 to 9999.	
Option Slot 2 Re-transmit output Minimum	2225	R/W			Minimum scale value for retransmit output in slot 2, 1999 to 9999.	
Option Slot 3 Re-transmit output Maximum	2234	R/W				ale value for retransmit 3, 1999 to 9999.
Option Slot 3 Re-transmit output Minimum	2235	R/W				le value for retransmit 3, 1999 to 9999.

Some of the parameters that do not apply to a particular configuration will accept reads and writes (e.g. attempting to scale a Linear output which has not been fitted). Read only parameters will return an exception if an attempt is made to write values to them.



11 Manual Tuning of Controllers

Controllers Fitted With Primary Output Only

Before starting to tune a controller, check that the Setpoint Upper Limit (**5PuL**) and Setpoint Lower Limit (**5PLL**) are set to safe levels.

The following simple technique may be used to determine values for the Primary Proportional Band (**Pb_P**), Integral Time Constant (**Ar5E**) and Derivative Time Constant (**rAEE**).

CAUTION:

This technique is suitable only for processes that are not harmed by large fluctuations in the process variable. It provides an acceptable basis from which to start fine-tuning for a wide range of processes.

- 1. Set the setpoint to the normal operating process value (or to a lower value if overshoot beyond this value is likely to cause damage).
- 2. Select On-Off control (i.e. set $Pb_-P = 0$).
- 3. Switch on the process. The process variable will oscillate about the setpoint. Note (a) the Peak-to-Peak variation (P) of the first cycle i.e. the difference between the highest value of the first overshoot and the lowest value of the first undershoot, and (b) the time period of the oscillation (T) in minutes. See the example diagram below Manual Tuning.
- 4. The PID control parameters should then be set as follows:

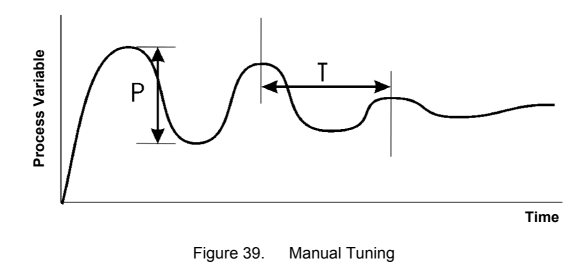
$$Pb_P = \frac{P}{\text{Input Span}} \times 100$$

$$RrSE = T \text{ minutes}$$

$$rRE = \frac{T}{6} \text{ minutes}$$

Note:

After setting up the parameters, return the controller to operator mode to prevent unauthorised adjustment of the values.





Controllers Fitted With Primary and Secondary Outputs

Before starting to tune a controller, check that the Setpoint Upper Limit (**SPuL**) and Setpoint Lower Limit (**SPLL**) are set to safe levels.

The following simple technique may be used to determine values for the Primary Proportional Band (Pb_P), Secondary Proportional Band (Pb_5), Integral Time Constant (RrSE) and Derivative Time Constant (rRE).

CAUTION:

This technique is suitable only for processes that are not harmed by large fluctuations in the process variable. It provides an acceptable basis from which to start fine-tuning for a wide range of processes.

- 1. Tune the controller using only the Primary Control output as described in the previous section.
- 2. Set **Pb_5** to the same value as **Pb_P** and monitor the operation of the controller in dual output mode. If there is a tendency to oscillate as the control passes into the Secondary Proportional Band, increase the value of **Pb_5**. If the process appears to be over-damped in the region of the Secondary Proportional Band, decrease the value of **Pb_5**.
- 3. When the PID tuning term values have been determined, if there is a kick to the process variable as control passes from one output to the other, set the Overlap/Deadband parameter to a positive value to introduce some overlap. Adjust this value by trial and error until satisfactory results are obtained.

Manual Fine Tuning.

A separate cycle time adjustment parameter is provided for each time proportioning control output.

Note:

Adjusting the cycle time affects the controllers operation; a shorter cycle time gives more accurate control but electromechanical components such as relays have a reduced life span.

- 1. Increase the width of the proportional band if the process overshoots or oscillates excessively.
- 2. Decrease the width of the proportional band if the process responds slowly or fails to reach setpoint.



3. Increase the automatic reset until the process becomes unstable, then decrease until stability has been restored.

Note:

Allow enough time for the controller and process to adjust.

- 4. Initially add rate at a value between $1/4^{th}$ and $1/10^{th}$ of the automatic reset value.
- 5. Decrease Rate if the process overshoots/undershoots or oscillates excessively.

Note:

Rate can cause process instability.

6. After making all other adjustments, if an offset exists between the setpoint and the process variable use the Bias (manual reset) to eliminate the error:

Below setpoint - use a larger bias value.

Or

Above setpoint - use a smaller bias value.



12 Modbus Serial Communications

All models support the Modbus RTU communication protocol. Some models also support an ASCII communication protocol. Where both Modbus and ASCII are supported, the protocol to be used is selected from Configuration Mode. The RS485 Communications Module must be fitted into Option Slot A in order to use serial communications.

Refer to the relevant Model Group Section for the ASCII and Modbus Application Layer (parameter address/ident information).

For a complete description of the Modbus protocol refer to the description provided at http://www.modicon.com/ or http://www.modbus.org/

Physical Layer

The Base address, bit rate and character format are configured via the front panel in Configuration Mode or by using the PC Configurator software.

Physical layer configuration settings possible are:

Data rate:	1200, 2400, 4800 (default), 9600 and 19,200 bps
Parity:	None (default), Even, Odd
Character format:	Always 8 bits per character.

The transmitter must not start transmission until 3 character times have elapsed since reception of the last character in a message, and must release the transmission line within 3 character times of the last character in a message.

Note:

Three character times = 1.5ms at 19200, 3ms at 9600, 6ms at 4800, 12ms at 2400 and 24ms at 1200 bps.



Link Layer

A Query (or command) is transmitted from the Modbus Master to the Modbus Slave. The slave instrument assembles the reply to the master. All of the instruments covered by this manual are slave devices, and cannot act as a Modbus Master.

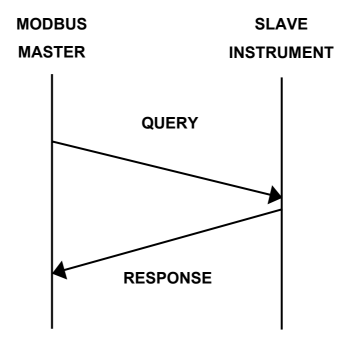


Figure 40. Modbus Link Layer

A message for either a QUERY or RESPONSE is made up of an inter-message gap followed by a sequence of data characters. The inter-message gap is at least 3.5 data character times.

Data is encoded for each character as binary data, transmitted LSB first.

For a QUERY the address field contains the address of the slave destination. The slave address is given together with the Function and Data fields by the Application layer. The CRC is generated from the given address, function and data characters.

For a RESPONSE the address field contains the address of the responding slave. The Function and Data fields are generated by the slave application. The CRC is generated from the address, function and data characters.

The standard MODBUS RTU CRC-16 calculation employing the polynomial $2^{16}+2^{15}+2^2+1$ is used.

Inter-message	Address	Function	CRC Check
gap	1 character	1 character	2 characters



Device Addressing

The instrument is assigned a unique device address by the user in the range 1 (default) to 255 using the **Addr** parameter in Configuration Mode. This address is used to recognise Modbus Queries intended for this instrument. The instrument does not respond to Modbus Queries that do not match the address that has been assigned to it.

The instrument will also accept global Queries using device address 0 no matter what device address is assigned. No responses are returned for globally addressed Queries.

Supported Modbus Functions

Modbus defines several function types; these instruments support the following types:

Function Code (decimal)	Modbus Meaning	Description
01 / 02	Read Coil/Input Status	Read output/input status bits at given address.
03 / 04	Read Holding/Input registers	Read current binary value of specified number of parameters at given address. Up to 64 parameters can be accessed with one Query.
05	Force single Coil	Writes a single binary bit to the Specified Slave Bit address.
06	Pre-set Single Register	Writes two bytes to a specified word address.
08	Diagnostics	Used for loopback test.
16	Pre-set Multiple Registers	Writes up to 1 word parameter values to the specified address range.

Table 26. Supported Modbus Functions

Function Descriptions

The following is interpreted from the Modbus Protocol Description obtainable from http://www.modicon.com/ or http://www.modbus.org/. Refer to that document if clarification is required.

In the function descriptions below, the preceding device address value is assumed, as is the correctly formed two-byte CRC value at the end of the QUERY and RESPONSE frames.



Read Coil/Input Status (Function 01 / 02)

Reads the content of instruments output/input status bits at the specified bit address.

Table 27. Read Coil/Input Status (Modbus Function 01/02)

QUERY					
FunctionAddress of 1st BitNumber of Bits					
01 / 02	HI	LO	HI	LO	

RESPONSE

Function	Number of Bytes	First 8 bits	2nd 8 Bits				
01 / 02							

In the response the "Number of Bytes" indicates the number of data bytes read from the instrument. E.g. if 16 bits of data are returned then the count will be 2. The maximum number of bits that can be read is 16 in one transaction. The first bit read is returned in the least significant bit of the first 8 bits returned.

Read Holding/Input Registers (Function 03 / 04)

Reads current binary value of data at the specified word addresses.

Table 28. Read Holding/Input Registers (Modbus Function 03/04)

QUERY						
FunctionAddress of 1st WordNumber of Words						
03 / 04	Н	HI	LO			

RESPONSE

Function	Number of Bytes	First Word		Last	Word
03 / 04		HI	LO	HI	LO

In the response the "Number of Bytes" indicates the number of data bytes read from the instrument. E.g. if 5 words are read, the count will be 10 (A hex). The maximum number of words that can be read is 64. If a parameter does not exist at one of the addresses read, then a value of 0000h is returned for that word.



Force Single Coil (Function 05)

Writes a single binary value to the Specified Instrument Bit address.

Table 29. Force Single Coil (Modbus Function 05)

QUERY

Function	Address of Bit		State t	o write
05	HI	LO	FF/00	00

RESPONSE

Function	Address of Bit		State v	written
05	HI	LO	FF/00	00

The address specifies the address of the bit to be written to. The State to write is FF when the bit is to be SET and 00 if the bit is to be RESET.

Note:

The Response normally returns the same data as the Query.

Pre-Set Single Register (Function 06)

Writes two bytes to a specified word address.

Table 30. Pre-Set Single Register (Modbus Function 06)

QUERY

Function	Address of Word		Value t	o write
06	HI	LO	HI	LO

RESPONSE

Function	Address of Word		Value	written
06	HI LO		H	LO

Note:

The Response normally returns the same data as the Query.

Loopback Diagnostic Test (Function 08)

Table 31. Loopback Diagnostic Test (Modbus Function 08)

QUERY					
Function Diagnostic Code Value					
08	HI =00 LO=00		HI	LO	

RESPONSE

Function	Sub-function		function Value	
08	HI=00	LO=00	H	LO

Note:

The Response normally returns the same data as the Query.



Pre-Set Multiple Registers (Function 10 Hex)

Writes a consecutive word (two-byte) value to the specified address range.

Table 32. Pre-Set Multiple Registers (Modbus Function 10 Hex)

QUERY								
					Number of Query Bytes	First val	ue to write	
10	н	LO	н	LO		н	LO	

RESPONSE

Function	1st Word Address		d Address Number of Words	
10	HI	LO	HI	LO

Note:

The number of consecutive words that can be written is limited to 1.

Exception Responses

When a QUERY is sent that the instrument cannot interpret then an Exception RESPONSE is returned. Possible exception responses are:

Table 33.	Modbus	Exception	Responses
-----------	--------	-----------	-----------

Exception Code	Error Condition	Interpretation
00	Unused	None.
01	Illegal function	Function number out of range.
02	Illegal Data Address	Write functions: Parameter number out of range or not supported. (for write functions only).
		Read Functions: Start parameter does not exist or end parameter greater than 65536.
03	Illegal Data Value	Attempt to write invalid data / required action not executed.

The format of an exception response is:

RESPONSE				
Function	Exception Code			
Original Function code with ms bit set.	as detailed above			

Note:

In the case of multiple exception codes for a single QUERY the Exception code returned is the one corresponding to the first parameter in error.



13 ASCII Communications

This is a simple ASCII protocol that provides backwards compatibility with previous generations of products. ASCII is not available in all models in the range. The Modbus protocol is recommended for future use.

Refer to the relevant Model Group Section for the ASCII and Modbus Application Layer (parameter address/ident information).

Physical Layer

The Base address, bit rate and character format are configured via the front panel in Configuration Mode or by using the PC Configurator software.

Physical layer configuration settings possible are:

Data rate:	1200, 2400, 4800 (default), 9600 and 19,200 bps
Parity:	Even
Character format:	7 bits per character. + 1 stop bit.

The transmitter must not start transmission until 3 character times have elapsed since reception of the last character in a message, and must release the transmission line within 3 character times of the last character in a message.

Note:

Three character times = 1.5ms at 19200, 3ms at 9600, 6ms at 4800, 12ms at 2400 and 24ms at 1200 bps.

Device Addressing

The instrument is assigned a device address by the user using the **Addr** parameter in Configuration Mode. The address may be set to any unique value from 1 (default) to 99. This address is used to recognise ASCII messages intended for this instrument. The instrument does not respond to messages that do not match the address that has been assigned to it.

Session Layer

The ASCII protocol assumes half duplex communications. The master device initiates all communication. The master sends a command or query to the addressed slave instrument and the slave replies with an acknowledgement of the command or the reply to the query.

Messages from the master device may be one of five types:

Type 1:	{S}{N}??*
Type 2:	{S}{N}{P}{C}* or R{N}{P}{C}*
Type 3:	{S}{N}{P}#{DATA}* or R{N}{P}#{DATA}*
Type 4:	{S}{N}{P}I* or R{N}{P}I*
Type 5:	{S} {N} \ P S S ? *

All characters are in ASCII code. See the following Parameter Key table for details of the parameters in brackets **{ }**.



Table 34. ASCII Parameter Key

- **{S}** is the Start of Message character L (Hex 4C) or R (Hex 52). L is used for Controllers; R is used for Profilers.
- **{N}** is the slave device address (in the range 1 99); addresses 1 9 may be represented by a single digit (e.g. 7) or in two-digit form, the first digit being zero (e.g. 07).
- **{P}** is a character which identifies the parameter to be interrogated/modified.
- **{C}** is the command (Refer to the Model Group Application Layer)
- # indicates that {DATA} is to follow (Hex 23)
- **{DATA}** is a string of numerical data in ASCII code (refer to the Data Element table below)
- P is a Profilers Program Number
- **S S** is a Profilers Segment Number (01 to 16)
- * is the End of Message Character (Hex 2A)

No space characters are permitted in messages. Any syntax errors in a received message will cause the slave instrument to issue no reply and await the Start of Message character.

{DATA} Content	Data Format	Description	
abcd0	+abcd	Positive value, no decimal place	
abcd1	+abc.d	Positive value, one decimal place	
abcd2	+ab.cd	Positive value, two decimal places	
abcd3	+a.bcd	Positive value, three decimal places	
Abcd5	- abcd	Negative value, no decimal place	
Abcd6	- abc.d	Negative value, one decimal place	
Abcd7	- ab.cd	Negative value, two decimal places	
Abcd8	- a.bcd	Negative value, three decimal places	

Table 35. ASCII Data Element – Sign/Decimal Point Position

(in the Data Content, abcd represents the data value, the last digit indicates data format)

Type 1 Message

L {N} ? ? *

This message is used by the master device to determine whether the addressed slave device is active.

The reply from an active slave is

L {N} ? A *

An inactive device will give no reply.

Type 2 Message

L {N} {P} {C} * or R {N} {P} {C} *

This type of message is used by the master device, to interrogate or modify a parameter in the addressed slave device. **{P}** identifies the parameter and **{C}** represents the command to be executed, which may be one of the following:

- + (Hex 2B) = Increment the value of the parameter defined by **{P**}
- (Hex 2D) = Decrement the value of the parameter defined by {P}
- ? (Hex 3F) = Determine the current value of the parameter defined by {P}

The reply from the addressed slave device is of the form:

L {N} {P} {DATA} A * or R {N} {P} {DATA} A *

where **{DATA}** comprises five ASCII-coded digits whose format is shown in the Data Element table above. The data is the value requested in a query message or the new value of the parameter after modification. If the action requested by the message from the master device would result in an invalid value for that parameter (either because the requested new value would be outside the permitted range for that parameter or because the parameter is not modifiable), the slave device replies with a negative acknowledgement:

L {N} {P} {DATA} N * or R {N} {P} {DATA} N *

The **{DATA}** string in the negative acknowledgement reply will be indeterminate. If the process variable or the deviation is interrogated whilst the process variable is outside the range of the slave device, the reply is:

L {N} {P} < ? ? > 0 A *

if the process variable is over-range, or

L {N} {P} < ? ? > 5 A *

if the process variable is under-range.

Type 3 Message

L {N} {P} # {DATA} * or R {N} {P} # {DATA} *

This message type is used by the master device to set a parameter to the value specified in **{DATA}**. The command is not implemented immediately by the slave device; the slave will receive this command and will then wait for a Type 4 message (see below). Upon receipt of a Type 3 message, if the **{DATA}** content and the specified parameter are valid, the slave device reply is of the form:

L {N} {P} {DATA} I * or R {N} {P} {DATA} I *

(where **I** = Hex 49) indicating that the slave device is ready to implement the command. If the parameter specified is invalid or is not modifiable or if the desired value is outside the permitted range for that parameter, the slave device replies with a negative acknowledgement in the form:

L {N} {P} {DATA} N * or R {N} {P} {DATA} N *



Type 4 Message

L {N} {P} I * or R {N} {P} I *

This type of message is sent by the master device to the addressed slave device, following a successful Type 3 transaction with the same slave device. Provided that the **{DATA}** content and the parameter specified in the preceding Type 3 message are still valid, the slave device will then set the parameter to the desired value and will reply in the form:

L {N} {P} {DATA} A *

where **{DATA}** is the new value of the parameter. If the new value or parameter specified is invalid, the slave device will reply with a negative acknowledgement in the form:

L {N} {P} {DATA} N *

where **{DATA}** is indeterminate. If the immediately preceding message received by the slave device was not a Type 3 message, the Type 4 message is ignored.

Error Response

The circumstances under which a message received from the master device is ignored are:

Parity error detected Syntax error detected Timeout elapsed Receipt of a Type 4 message without a preceding Type 3 command message.

Negative acknowledgements will be returned if, in spite of the received message being notionally correct, the slave device cannot supply the requested information or perform the requested operation. The **{DATA}** element of a negative acknowledgement will be indeterminate.



14 Calibration Mode

WARNING:

CALIBRATION IS ONLY REQUIRED FOR INSTRUMENTS IN WHICH CALIBRATION ERRORS HAVE BEEN ENCOUNTERED. REFER TO CALIBRATION CHECK BELOW.

CAUTION:

Calibration must be performed by personnel who are technically competent and authorised to do so.

Calibration is carried out during manufacture and is not normally required again during the lifetime of an instrument.

Equipment Required For Checking or Calibrating the Universal Input

A suitable calibration signal source is required for each input type. To verify the accuracy of the instrument or carry out recalibration, the listed input sources are required, with better than $\pm 0.05\%$ of the reading accuracy:

- 1. DC linear inputs: 0 to 50mV, 0 to 10VDC and 0 to 20mADC.
- 2. Thermocouple inputs complete with 0°C reference facility, appropriate thermocouple functions and compensating leads (or equivalent).
- 3. RTD inputs: decade resistance box with connections for three-wire input (or equivalent).

Calibration Check

- 1. Set the instrument to the required input type.
- Power up the instrument and connect the correct input leads. Leave powered up for at least five minutes for RTD and DC linear inputs, or at least 30 minutes for thermocouple inputs.
- 3. After the appropriate delay for stabilisation has elapsed, check the calibration by connecting the appropriate input source and checking a number of cardinal points.
- 4. Repeat the test for all required input types.



Recalibration Procedure

Recalibration is carried out in five phases as shown in the table below, each phase corresponds to an input range of the instrument.

CAUTION:

The 50mV phase MUST be calibrated before the thermocouple range.

	Table 36. Input Calibration phases
iP_ 1	50 mV
'b_5	10 V
.P_3	20 mA
,Р_Ч	RTD input (200 ohm)
P_S	Thermocouple (K type source at 0°C required)

To start calibration, apply the required calibration input from the source type list above, using the correct connections,

1. Whilst the instrument is powering up, press \bigcirc and \bigtriangledown together until $P_{-}I$ is displayed.

Note:

If a phase has not been previously calibrated the display will flash.

- 2. Press AUTO to initiate calibration on PID Controllers, or
 - Press RESET to initiate calibration on Limit Controllers, or

Press \land and \bigtriangledown together to initiate calibration on Indicators.

- 3. During calibration the display changes to ---- for a few seconds.
- 4. If the input is misconnected or an incorrect signal is applied the calibration will be aborted and the display will shown **FR L**. The previous calibration value will be retained.
- 5. If the calibration has succeeded, the pass display is shown $P_{-}I_{-}$ (non-flashing).
- 6. Press 🕥 to step onto the next phase.
- 7. Repeat this process for each input type until all the phases are calibrated.

Note:

Switch off the instrument to exit the Calibration Mode. Calibration Mode automatically exits if there is no button activity for five minutes.



15 Appendix 1 – Glossary

This Glossary explains the technical terms and parameters used in this manual. The entry type is also shown:

General Definition:	Terms applicable to the entire model range.
Controller Definition:	Terms applicable to controller models only.
Limit Controller Definition:	Terms applicable to limit controller models only.
Indicator Definition:	Terms applicable to indicator models only.
General Parameter.	Parameters applicable to the entire model range.
Controller Parameter:	Parameters applicable to controller models only.
Controller Tuning Parameter	Parameters relating to the tuning of controller models
Indicator Parameter.	Parameters applicable to indicator models only.

Active Setpoint

Type: Controller Definition

Active Setpoint is the setpoint used as the current target SP value. Some controllers can have more than one setpoint, but only one of these is active at any time. Also refer to Remote Setpoint, Setpoint, Setpoint Select and Setpoint Select Enable.

Actual Setpoint

Type: Controller Definition

Actual Setpoint is the current value of the setpoint. This may be different to the Active Setpoint's target value if the setpoint is currently ramping. The actual setpoint will rise/fall at the ramp rate set, until it reaches the target setpoint value.

Also refer to Active Setpoint, Setpoint, Setpoint Ramp Enable and Setpoint Select.



Alarm Hysteresis

Type: General Parameter

An adjustable band on the "safe" side of an alarm point, through which the process variable must pass before the alarm will change state, as shown in the diagram below. E.g. a high alarm's hysteresis band is below the high alarm value, and a low alarm's hysteresis is above the low alarm value.

Also refer to Alarm Operation.

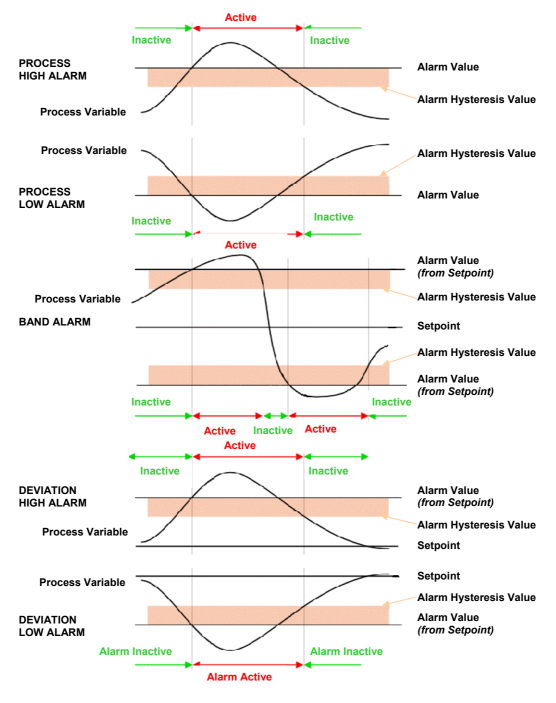


Figure 41. Alarm Hysteresis Operation



Alarm Operation

Type: General Definition

The different alarm types are shown below, together with the action of any outputs. Also refer to Alarm Hysteresis, Alarm Inhibit, Band Alarm, Deviation Alarm, Latching Relay, Logical Alarm Combinations, Loop Alarm, Process High Alarm and Process Low Alarm.

Process High Alarm		Output Off Alarm Off	Output On		
Direct-Acting		Alarm Off Alarm.		Process Variable	
Process High Alarm			Output Off Alarm On		
Reverse-Acting		Alarm.		Process Variable	
Process Low Alarm		•	Output Off Alarm Off		
Direct-Acting		Alarm.		Process Variable	
Process Low Alarm			Output On Alarm Off		
Reverse-Acting		Alarm On Alarm.		Process Variable	
Reverse-Acting					
Band Alarm			ut Off	Output On	
Direct Acting	Alarm On		n Off Alarm Value	Alarm On Process Variable	
Direct-Acting				Process variable	
Band Alarm	Output Off		ut On	Output Off	
	Alarm On		n Off	Alarm On	
Reverse-Acting		Alarm Value	Alarm Value	Process Variable	
Deviation High			Output Off	Output On	
Alarm (+ve values)			Alarm Off		
Direct-Acting			Alarm Value	Process Variable	
Deviation High			Output On	Output Off	
Alarm (+ve values)				Alarm On	
Reverse-Acting			Alarm Value	Process Variable	
Deviation I and	Quitaut On	Output Off			
Deviation Low Alarm (-ve values)	Output On Alarm On	Output Off Alarm Off			
Direct-Acting		Alarm Value	Process Variable		
Deviation Low Alarm (-ve values)	Output Off Alarm On	Output On Alarm Off			
Reverse-Acting		Alarm Value		Process Variable	
		Set	point		
	Figure	e 42. Alarm O	peration		

Figure 42. Alarm Operation

Alarm Inhibit

Inhibits an alarm at power-up or when the controller Setpoint is switched, until that alarm goes inactive. The alarm operates normally from that point onwards. Also refer to Alarm Operation.

Annunciator

A special type of alarm output that is linked to a Limit Controllers main Limit Output. An Annunciator output will activate when an Exceed condition occurs, and will remain active until a reset instruction is received, or the Exceed condition has passed. Unlike the Limit Output, an Annunciator can be reset even if the Exceed condition is present

Also refer to Exceed Condition, Latching Relay, Limit Controller, Limit Hysteresis and Limit Setpoint

Automatic Reset (Integral)

Type: Controller Tuning Parameter Used to automatically bias the proportional output(s) to compensate for process load variations. It is adjustable in the range 1 seconds to 99 minutes 59 seconds per repeat and OFF (value greater than 99 minutes 59 seconds - display shows **DFF**). Decreasing the time increases the Integral action. This parameter is not available if the primary output is set to On-Off.

Display code = R-SL, default value = five minutes and zero seconds (5.00). Also refer to Primary Proportional Band, Secondary Proportional Band, Rate, PID, and Tuning.

Auto Pre-Tune

Determines whether the Auto Pre-Tune feature is activated on power up (**d** ,**SR** = disabled, **EnRb** = enabled). Auto Pre-Tune is useful when the process to be controlled varies significantly each time it is run. Auto Pre-Tune ensures that tuning occurs at the start of the process. Self-Tune may also be engaged to fine tune the controller. Display code = RPL. default setting = $d_{1}SR$.

Also refer to Pre-Tune, Self-Tune and Tuning.

Band Alarm 1 Value

This parameter is applicable only if Alarm 1 is selected to be a Band Alarm. It defines a band of process variable values, centred on the current actual setpoint value. If the process variable value is outside this band, the alarm will be active. This parameter may be adjusted from 1 to full span from the setpoint.

Display code = **b** \mathbf{R} **L I**, default value = 5. Also refer to Alarm Operation, Band Alarm 2 Value and Input Span.

Band Alarm 2 Value

Type: General Parameter This parameter, is similar to the Band Alarm 1 Value. It is applicable only if Alarm 2 is selected to be a Band Alarm.

Display code = **bAL2**, default value = 5. Also refer to Alarm Operation, Band Alarm 1 Value and Input Span.



Type: General Parameter

Type: Limit Controller Definition

Type: Controller Tuning Parameter

Type: General Parameter



Bias (Manual Reset)

Used to manually bias the proportional output(s) to compensate for process load variations. Bias is expressed as a percentage of output power and is adjustable in the range 0% to 100% (for Primary Output alone) or -100% to +100% (for both Primary and Secondary Outputs). This parameter is not applicable if the Primary output is set to ON/OFF control mode. If the process settles below setpoint use a higher Bias value to remove the error, if the process variable settles above the setpoint use a lower Bias value. Lower Bias values will also help to reduce overshoot at process start up.

Display code = **b** i**A5**, default value = 25%. Also refer to ON/OFF Control and PID.

Bumpless Transfer

Type: Controller Definition

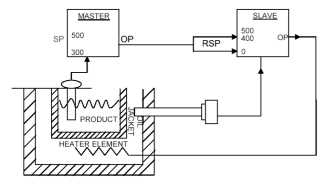
Type: Controller Tuning Parameter

A method used prevent sudden changes to the output power level when switching between Automatic and Manual control modes. During a transition from Automatic to Manual, the initial Manual Power value will be set to equal the previous automatic mode value. The operator can then adjust the value as required. During a transition from Manual to Automatic, the initial Automatic Power value will be set to equal the previous manual mode value. The correct power level will gradually applied by the control algorithm. *Also refer to Manual Mode.*

Cascade Control

Type: Controller Definition

Applications with two or more capacities (such as heated jackets) are inherently difficult for a single instrument to control, due to large overshoots and unacceptable lags. The solution is to cascade two or more controllers, each with its own input, in series forming a single regulating device. The product setpoint temperature is set on the master controller. This is compared to the product temperature, and the master's PID output (mA or VDC) is fed into a remote setpoint input on the slave. The RSP is scaled to suit any expected temperature. The slave loop's natural response time should ideally be at least 5 times faster than the master.



In the example, the maximum input represents 400°C, thus restricting the jacket temperature. At start-up the master compares the product temperature (ambient) to its setpoint (300°C) and gives maximum output. This sets the maximum (400°C) setpoint on the slave, which is compared to the jacket temperature (ambient) giving maximum heater output.

As the jacket temperature rises, the slave's heater output falls. The product temperature also rises at a rate dependant on the transfer lag between the jacket and product. This causes the master's PID output to decrease, reducing the 'jacket' setpoint on the slave, effectively reducing the output to the heater. This continues until the system becomes balanced.

When tuning, first set the master to manual mode. Tune the slave controller using proportional control only (I & D are not normally required) then return the master to automatic mode before tuning the master. The result is quicker, smoother control with minimum overshoot and the ability to cope with load changes, whilst keeping the jacket temperature within acceptable tolerances.

Also refer to Manual Mode, Master & Slave, PID, Remote Setpoint, Remote Setpoint Lower Limit, Remote Setpoint Upper Limit, Setpoint, Setpoint Select and Tuning.

Communications Write Enable

Enables/disables the changing of parameter values via the RS485 communications link, if the communications option is installed.

Possible settings are read only or read/write.

Display code = LoE_n , default setting = $r_- UU$ (read/write).

Controller

An instrument that can control a Process Variable, using either PID or On-Off control methods. Alarm outputs are also available that will activate at preset PV values, as are other options such as PV retransmission and Serial Communications. Also refer to Alarm Operation, Indicator, Limit Controller, On-Off Control, PID, Process

Variable, Retransmit Output and Serial Communications.

CPU

Type: General Definition

This stands for Central Processing Unit and refers to the onboard microprocessor that controls all of the measuring, alarm and control functions of the instrument.

Current Proportioning Control

Current proportioning control can be implemented on units configured with linear current or voltage output(s). It provides a 4 to 20mA, 0-20mA, 0 to 5V, 0 to 10V or 2 - 10V DC PID output. On-Off control should not be used with Current proportioning control. Also refer to On-Off Control, PID, Primary Proportional Band, Rate, Secondary Proportional Band and Time Proportional Control.

Cycle Time

Type: Controller Definition For time proportioning outputs, it is used to define time period over which the average on vs. off time is equal to the required PID output level. **CE I**, **CE2** and **CE3** are available when option slots 1, 2 or 3 are defined as time proportioning output types. The permitted range of value is 0.5, 1, 2, 4, 8, 16, 32, 64, 128, 256 or 512 seconds. Shorter cycle times will give better control, but at the expense of reduce life when used with an electromechanical control device (e.g. relays or solenoid valves).

Display codes = **[L]**, **[L2** and **[L3**, default value = 32. Also refer to PID and Time Proportioning.

Deadband

- Refer to Overlap/Deadband.

Derivative

- Refer to Rate.

Deviation Alarm 1 Value Type

This is applicable only if Alarm 1 is selected to be Deviation Alarm. A positive value (Deviation High) sets the alarm point above the current actual setpoint, a negative value (Deviation Low) sets it below. If the process variable deviates from the setpoint by a margin greater than this value, alarm 1 becomes active.

Glossary

Display code = dRL I. Default value = 5.

Also refer to Alarm Operation and Deviation Alarm 2 Value.

Type: Controller Parameter

Type: Controller Parameter



Type: General Definition

Type: Controller Definition

Type: General Parameter

Type: Controller Definition



Deviation Alarm 2 Value

Applicable only if Alarm 2 is selected as a Deviation Alarm. It is similar to Deviation Alarm 1 Value.

Display code = dRL2. Default value = 5. Also refer to Alarm Operation and Deviation Alarm 1 Value.

Differential (On-Off Hysteresis)

Type: Controller Parameter A switching differential used when one or both control outputs have been set to On-Off. This parameter is adjustable within the range 0.1% to 10.0% of input span; the default value is 0.5%. The differential band is centred about the setpoint.

Relay chatter can be eliminated by proper adjustment of this parameter. Too large a value for this parameter will increase amplitude of oscillation in this process variable.

Display code = $d \cdot FP$ for primary only differential, $d \cdot FS$ for secondary only differential & **d** *i***F** for primary and secondary differential.

Also refer to Input Span and On-Off Control.

Direct/Reverse Operation of Control Outputs

Type: Controller Definition Direct operation is typically used with cooling applications; On-Off direct outputs will turn on when the process variable exceeds setpoint. Proportional direct outputs will increase the percentage of output as the process value increases within the proportional band. Reverse operation is typically used with heating applications; On-Off reverse outputs will turn off when the process variable exceeds setpoint. Proportional reverse outputs will decrease the percentage of output as the process value increases within the proportional band. The Secondary Output will be direct whenever the Primary Output is selected as reverse. The Secondary Output will be reverse whenever the Primary Output is selected as direct. Also refer to On-Off Control, PID, Primary Proportional Band and Secondary Proportional Band

Display Strategy

Type: General Parameter Alters the parameters displayed in normal operator mode. For example a controller could display PV + SP, PV + adjustable SP, PV + Ramping SP, PV only or SP only. Display strategy 6 will allow read only access to the setpoint values in Operator Mode, Setup Mode must then be entered to change the setpoint.

Display code = d .5P

Also refer to Process Variable, Setpoint and Setpoint Ramping.

Elapsed Time

Type: Indicator Definition

The total accumulated time that Alarm 1 has been active on an Indicator since this parameter was last reset. This does not include the time when the alarm condition has cleared. The Elapsed Time is not affected by the Alarm 2 and Alarm 3 status. Also refer to Alarm Operation, Exceed Time and Indicator.

Exceed Condition

Type: Limit Controller Definition

A state that occurs when the Process Variable exceeds the Limit Setpoint value. E.g. if the PV is above the Limit SP when set for high limit action, or below the Limit SP for low limit action. The Limit Controller will shut down the process when this condition occurs, and cannot be reset until the Exceed Condition has passed.

Also refer to Annunciator, Exceed Time, Latching Relay, Limit Controller, Limit Hysteresis and Limit Setpoint.

Type: General Parameter

Exceed Time

The total accumulated time that a Limit Controller has been in the Exceed Condition since this parameter was last reset.

Also refer to Elapsed Time, Exceed Condition and Limit Controller.

Indicator

Type: Indicator Definition

An instrument that can display a Process Variable. Alarm outputs are available that will activate at preset PV values. Relay outputs can be selected to have a Latching function similar to a Limit Controller output, but indicators do not have the necessary approvals for safety critical applications. Other options are PV retransmission and Serial Communications. Process control functions are not available.

Also refer to Alarm Operation, Controller, Elapsed Time, Latching Relay, Limit Controller, Multi-Point Scaling, Process Variable, Retransmit Output, Serial Communications, Tare.

Input Filter Time Constant

Type: General Parameter This parameter is used to filter out extraneous impulses on the process variable. The filtered PV is used for all PV-dependent functions (display control, alarm etc). The time constant is adjustable from 0.0 seconds (off) to 100.0 seconds in 0.5 second increments.

Display code = F *i*LE. Default value = 2.0 seconds. Also refer to Process Variable.

Input Range

This is the overall process variable input range and type as selected by the InPt parameter in Configuration Mode. Also refer to Input Span.

Input Span

Type: General Definition The measuring limits, as defined by the Scale Range Lower and Scale Range Upper Limits. The trimmed span value is also used as the basis for calculations that relate to the span of the instrument (E.g. controller proportional bands)

Also refer to Input Range, Scale Range Lower Limit and Scale Range Upper Limit.

Integral

Refer to Automatic Reset.

Latching Relay

Type: General Definition

Type: General Definition

A type of relay that, once it becomes active, requires a reset signal before it will deactivate. This output is available on Limit controllers and indicator alarms. To successfully deactivate a latched relay, the alarm or limit condition that caused the relay to become active must first be removed, then a reset signal can be applied. This signal may be applied from the instrument keypad, Digital Input or command via Serial Communication.

Also refer to Alarm Operation, Indicator, Limit Controller, Limit Hysteresis, Serial Communications.

LED

Type: General Definition

Light Emitting Diode. LED's are used as indicator lights (e.g. for the alarm indication). The upper and lower 7-segment displays are also LED's.

Glossary

Type: Controller Tuning Parameter



Type: Limit Controller Definition



Limit Controller

Type: Limit Controller Definition

A protective device that will shut down a process at a preset Exceed Condition, in order to prevent possible damage to equipment or products. A fail-safe latching relay is used, which cannot be reset by the operator until the process is back in a safe condition. This signal may be applied from the instrument keypad, Digital Input or command via Serial Communication. Limit controllers work independently of the normal process controller. Limit Controllers have specific approvals for safety critical applications. They are recommended for any process that could potentially become hazardous under fault conditions.

Also refer to Annunciator, Controller, Exceed Condition, Exceed Time, Latching Relay, Limit Hysteresis, Limit Setpoint and Serial Communications.

Limit Hysteresis

Type: Limit Controller Definition

An adjustable band on the "safe" side of the Limit Setpoint. For a high limit, the hysteresis band is below the limit setpoint value, for a low limit, the hysteresis is above the limit setpoint value. The latching limit relay cannot be reset by the operator until the process has passed through this band

Also refer to Exceed Condition, Latching Relay, Limit Controller and Limit Setpoint.

Limit Setpoint

Type: Limit Controller Definition

The preset value at which an Exceed Condition will occur. When a Limit Controller has been set for High Limit control action, the Exceed Condition is above the Limit Setpoint. When a Limit Controller has been set for Low Limit control action, the Exceed Condition is below the Limit Setpoint.

Also refer to Annunciator, Exceed Condition, Limit Hysteresis, Limit Controller and Setpoint.

Lock Codes

Type: General Parameter

Defines the four-digit codes required to enter Configuration (20), Set-Up (10), and Auto Tuning (0) modes.

Display codes = **cLoc**, **SLoc** and **ELoc**, default values shown above in brackets.



Logical Combination of Alarms

Type: General Definition

Two alarms may be combined logically to create an AND/OR situation. Any suitable output may be assigned as a Logical Alarm Output, configured for Reverse-acting or Direct action. *Also refer to Alarm Operation*

Table 37. Logical Alarm Outputs

Logical OR: Alarm 1 OR Alarm 2											
Direct Acting						Reverse-Acting					
RM 1	OFF	ALARM 2	OFF	Ουτρυτ	OFF	ALARM 1	OFF	LARM 2	OFF	Ουτρυτ	ON
	ON		OFF		ON		ON		OFF		OFF
LAF	OFF		ON		ON		OFF		ON		OFF
A	ON		ON		ON		ON	4	ON		OFF

Logical AND: Alarm 1 AND Alarm 2											
Direct Acting						Reverse-Acting					
-	OFF	2	OFF	F	OFF	1	OFF	2	OFF	н	ON
ALARM	ON	ALARM	OFF	UTPU	OFF	ALARM	ON	ALARM	OFF	OUTPU.	ON
	OFF		ON		OFF		OFF		ON		ON
	ON		ON	0	ON		ON		ON		OFF

Loop Alarm Enable

Type: Controller Parameter

Enables or disables a loop alarm. A loop alarm is a special alarm, which detects faults in the control feedback loop, by continuously monitoring process variable response to the control output(s). The loop alarm can be tied to any suitable output. When enabled, the loop alarm repeatedly checks if the control output(s) are at the maximum or minimum limit. If an output is at the limit, an internal timer is started: thereafter, if the high output has not caused the process variable to be corrected by a predetermined amount 'V' after time 'T' has elapsed, the loop alarm becomes active. Subsequently, the loop alarm mode repeatedly checks the process variable and the control output(s). When the process variable starts to change value in the correct sense or when the output is no longer at the limit, the loop alarm is deactivated.

For PID control, the loop alarm time 'T' is always twice the Automatic Reset parameter value. For On-Off control, a user defined value for the Loop Alarm Time parameter is used.

The value of 'V' is dependent upon the input type. For Temperature inputs, $V = 2^{\circ}C$ or $3^{\circ}F$. For Linear inputs, V = 10 least significant display units

Control output limits are 0% for Single output (Primary only) controllers and -100% for Dual output (Primary and Secondary) controllers.

Correct operation of the loop alarm depends upon reasonably accurate PID tuning. The loop alarm is automatically disabled during manual control mode and during execution of the Pre-Tune mode. Upon exit from manual mode or after completion of the Pre-Tune routine, the loop alarm is automatically re-enabled.

Display code = LREn, default value = $d \cdot SR$,

Also refer to Loop Alarm Time, Manual Mode, On-Off Control, Pre-Tune, and Process Variable.



Loop Alarm Time

Type: Controller Parameter When On-Off control is selected and loop alarm is enabled, this parameter determines the duration of the limit condition after which the loop alarm will be activated. It may be adjusted within the range of 1 second to 99 minutes 59 seconds. This parameter is omitted from the Set-up mode display sequence if On-Off control is not selected or loop alarm is disabled. Display code = LRL, Default setting is 99:59. Also refer to Loop Alarm Enable.

mADC

Type: General Definition

This stands for milliamp DC. It is used in reference to the DC milliamp input ranges and the linear DC milliamp outputs. Typically, these will be 0 to 20mA or 4 to 20mA.

Manual Mode Enable

Type: Controller Parameter Determines whether operator selection/deselection of manual control is enabled. If the mode is enabled in Set-Up mode, pressing the AM key in operator mode will cause a controller to enter or leave manual control mode. In manual mode, the upper display shows the current process value, the lower display shows the output power in the form - P_{xxx} (where xxx is equal to the percentage output power). The power value may be adjusted using the UP or DOWN keys. The value can be varied between 0% to 100% for instruments using primary control only, and -100% to +100% for controllers using primary and secondary (e.g. heat & cool). This mode should be used with care because the power output level is set by the operator, therefore the PID algorithm is no longer in control of the process. The operator MUST maintain the process as the desired level manually. Manual power is not limited by the Primary Power Output Limit.

Display code = $P_0 E_n$, default setting = $d_1 SR$. Also refer to Bumpless Transfer, PID, and Primary Output Power Limit

Master & Slave

Type: Controller Definition The terms master & slave are used to describe the controllers in applications where one instrument controls the setpoint of another. The master controller can transmit the setpoint to the slave using an analogue DC linear signal. The slave controller must have a matching a remote setpoint input. Some Profile Controllers can transmit their setpoint via serial communications serial communications. For this method, the Profiler must be able to act as a communications master device and the slave must have a compatible communications option fitted.

Also refer to Cascade Control, Retransmit Output, Remote Setpoint, Serial Communications, Setpoint

Multi-Point Scaling Enable

Type: Indicator Parameter

When an Indicators Multi-Point Scaling function is enabled by setting P7P5 to EnAb in Configuration Mode, up to 9 breakpoints can be defined to linearize mA, mV or VDC input signal types. For each breakpoint, an input scale value is entered, followed by the value to be shown at the breakpoint.

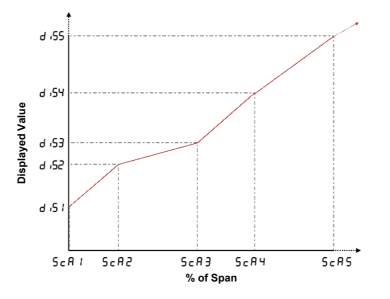
Display code = $r^{\gamma}PS$, default setting = $d_{1}SR$. Also refer to Indicator, Multipoint Scaling Set Up and Process Variable.



Multi-Point Scaling Set Up

Type: Indicator Parameter

For each breakpoint, the input scale value ($\mathbf{5cR}n$) is entered as a percentage of the input span, followed by the value to be shown ($\mathbf{d} \cdot \mathbf{5}n$) in display units, for this input value. Each breakpoint's input scale value must be higher than the previous value, but the display values can be either higher or lower. This procedure is repeated for up to nine breakpoints, but if any scale value is set to 100% if automatically becomes the last in the series.



Also refer to Indicator, Multipoint Scaling Enable and Process Variable.

Offset

Type: Controller Parameter

Offset is used to modify the measured process variable value and is adjustable in the range \pm input span. Use this parameter to compensate for errors in the displayed process variable. Positive values are added to the process variable reading, negative values are subtracted. This parameter is in effect, a calibration adjustment; it MUST be used with care. Injudicious use could lead to the displayed value bearing no meaningful relationship to the actual process variable. There is no front panel indication of when this parameter is in use. Display value = **OFFS**, default value = 0.

Also refer to Input Span, Process Variable and Tare.

On-Off Control

Type: Controller Definition

When operating in On-Off control, the output(s) will turn on or off as the process variable crosses the setpoint in a manner similar to a central heating thermostat. Some oscillation of the process variable is inevitable when using On-Off control.

On-Off control can be implemented only with Time Proportioning Control (Relay, Triac or SSR driver output), by setting the corresponding proportional band(s) to zero. On-Off operation can be assigned to the Primary output alone (secondary output not present), Primary and Secondary outputs or Secondary output only (with the primary Output set for time proportional or current proportional control).

Also refer to Differential, PID, Process Variable, Primary Proportional Band, Secondary Proportional Band, Setpoint and Time Proportioning Control.

On-Off Differential (Hysteresis)

- Refer to *Differential*.

Type: Controller Parameter



Overlap/Deadband

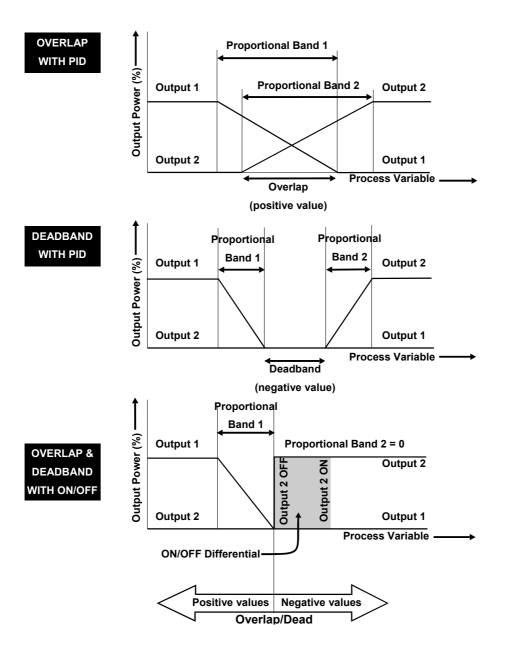
Type: Controller Parameter

Defines the portion of the primary and secondary proportional bands ($Pb_P + Pb_5$) over which both outputs are active (Overlap), or neither is active (Deadband). It is adjustable in the range -20% to +20% of the two proportional bands added together. Positive values = Overlap, negative values = Deadband.

This parameter is not applicable if the primary output is set for On-Off control or there is no Secondary Output. If the Secondary Output is set for On-Off, this parameter has the effect of moving the Differential band of the Secondary Output to create the overlap or deadband. When Overlap/Deadband = 0, the "OFF" edge of the Secondary Output Differential band coincides with the point at which the Primary Output = 0%.).

Display code = \mathbf{OL} , default value = 0%.

Also refer to Differential, On-Off Control, Primary Proportional Band and Secondary Proportional Band.







PID

Type: Controller Definition

This stands for Proportional Integral and Derivative. A control method that accurately maintains the desired level in a process (e.g. controlling a temperature). It avoids the oscillation characteristic of On-Off control by continuously adjusting the power output level to keep the process variable stable at the desired target setpoint.

Also refer to Automatic Reset, Controller, On-Off Control, Primary Proportional Band, Process Variable, Rate, Secondary Proportional Band, Setpoint and Tuning

PLC

Type: General Definition

This stands for Programmable Logic Controller. A microprocessor based device used in machine control. It is particularly suited to sequential control applications, and uses "Ladder Logic" programming techniques. Some PLC's are capable of basic PID control, but tend to be expensive and often give inferior levels of control. *Also refer to PID*.

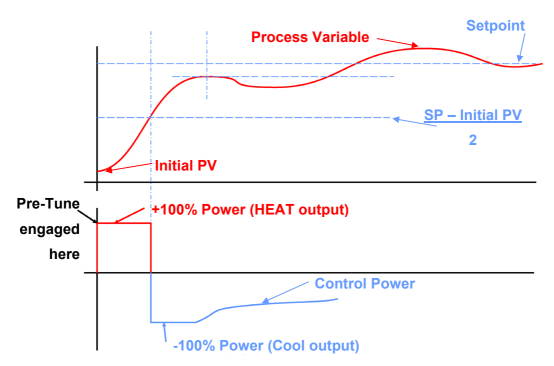
Pre-Tune

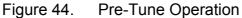
Type: Controller Definition

The Pre-Tune facility artificially disturbs the start-up pattern so that a first approximation of the PID values can be made prior to the setpoint being reached. During Pre-Tune, the controller demands full power until the process value has moved approximately halfway to the setpoint. At that point, power is removed, thereby introducing an oscillation. Once the oscillation peak has passed, the Pre-Tune algorithm calculates an approximation of the optimum PID tuning terms proportional band(s), automatic reset and rate. The process is shown in the diagram below.

When Pre-Tune is completed, the PID control output power is applied using the calculated values. Pre-Tune limits the possibility of setpoint overshoot when the controller is new or the application has been changed. As a single-shot operation, it will automatically disengage once complete, but can be configured to run at every power up using the Auto Pre-Tune function. Pre-Tune will not engage if either primary or secondary outputs on a controller are set for On-Off control, during setpoint ramping or if the process variable is less than 5% of the input span from the setpoint.







Also refer to Auto Pre-Tune, Automatic Reset, On-Off Control, Input Span, PID, Primary Proportional Band, Process Variable, Rate, Secondary Proportional Band, Self-Tune, Setpoint, Setpoint Ramping and Tuning.

Primary Output Power Limit

Type: Controller Parameter

Used to limit the power level of the Primary Output and may be used to protect the process being controlled. It may be adjusted between 0% and 100%. This parameter is not applicable if the primary output is set for On-Off control. Display code is OPh, default value = 100%

Also refer to On-Off Control.

Primary Proportional Band

Type: Controller Tuning Parameter

The portion of the input span over which the Primary Output power level is proportional to the process variable value. It may be adjusted in the range 0.0% (ON/OFF) to 999.9%. The Display value = Pb_P , default value = 5.0%.

Also refer to On-Off Control, Input Span, Overlap/Deadband, PID, Secondary Proportional Band, and Tuning.

Process High Alarm 1 Value

Type: General Parameter

This parameter, applicable only when Alarm 1 is selected to be a Process High alarm, defines the process variable value above which Alarm 1 will be active. Its value may be adjusted between Scale Range Upper Limit and Scale Range Lower Limit.

Display code = **PHR I**, Default value = Scale Range Upper Limit.

Also refer to Alarm Operation, Process High Alarm 2 Value, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

Process High Alarm 2 Value

This parameter, applicable only when Alarm 2 is selected to be a Process High alarm. It is similar to the Process High Alarm 1 Value.

Display code = **PHR2**, Default value = Scale Range Upper Limit.

Also refer to Alarm Operation, Process High Alarm 1 Value, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

Process Low Alarm 1 Value

This parameter, applicable only when Alarm 1 is selected to be a Process low alarm, defines the process variable value below which Alarm 1 will be active. Its value may be adjusted between Scale Range Upper Limit and Scale Range Lower Limit.

Display code = **PLR I**. Default value = Scale Range Lower Limit.

Also refer to Alarm Operation, Process Low Alarm 2 Value, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

Process Low Alarm 2 Value

Type: General Parameter This parameter, applicable only when Alarm 2 is selected to be a Process low alarm. It is similar to the Process Low Alarm 1 Value.

Display code = **PLR2**, default value = Scale Range Lower Limit.

Also refer to Alarm Operation, Process Low Alarm 1 Value, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

Process Variable (PV)

Type: General Definition Process Variable is the variable to be measured by the primary input of the instrument. The PV can be any parameter that can be converted into a electronic signal suitable for the input. Common types are Thermocouple or PT100 temperature probes, or pressure, level, flow etc from transducers which convert these parameters into linear DC signals (e.g. 4 to 20mA). Linear signals can be scaled into engineering units using the Scale Range Lower Limit and Scale Range Upper Limit parameters.

Also refer to Input Span, Offset, Scale Range Lower Limit and Scale Range Upper Limit.

Process Variable Offset

- Refer to Offset.

Rate (Derivative)

Type: Controller Tuning Parameter

Rate is adjustable in the range 0 seconds (OFF) to 99 minutes 59 seconds. It defines how the control action responds to the rate of change in the process variable. This parameter should not be used in modulating value applications as it can cause premature wear due to constant small adjustments to the valve position. The Rate parameter is not available if primary control output is set to On-Off.

Glossary

Display code = rRE, default value = 1.15. Also refer to On-Off Control, PID, Process Variable and Tuning.

Type: General Parameter



Type: General Parameter

Type: General Parameter



Remote Setpoint (RSP)

An RSP is a secondary analogue input that is use to adjust a controller's setpoint using an external linear DC Voltage or mA input signal, or in some cases potentiometer or mV inputs. The Remote Setpoint value is constrained by the Setpoint Upper Limit and Setpoint Lower Limit settings in the same way as a local setpoint. Typical applications are Master/Slave and Cascade Control.

Display code = -5P.

Also refer to Cascade Control, Remote Setpoint Input, Remote Setpoint Lower Limit, Remote Setpoint Upper Limit, Setpoint and Setpoint Select.

Remote Setpoint Input Range

Defines the type and range of the linear input signal (mADC, mVDC, VDC or potentiometer) for the Remote Setpoint. mVDC and potentiometer are only available with Full RSP module. Display code = r5P .

Also refer to Remote Setpoint and Setpoint.

Remote Setpoint Lower Limit

Defines the value of the Remote Setpoint when the RSP input signal is at its minimum value (eg for a 4 to 20mA RSP, the value when 4mA is applied). It may be adjusted within the range -1999 to 9999; (decimal position same as for process variable input). However, the RSP value is always constrained within the Setpoint Upper Limit and Setpoint Lower Limits. Display code = rSPL, default value = PV input range minimum.

Also refer to Remote Setpoint, Remote Setpoint Input, Remote Setpoint Upper Limit, Remote Setpoint Offset, Setpoint and Setpoint Upper Limit and Setpoint Lower Limit.

Remote Setpoint Upper Limit

Type: Controller Parameter Defines the value of the Remote Setpoint when the RSP input signal is at its maximum value (eg for a 4 to 20mA RSP, the value when 20mA is applied). It may be adjusted within the range -1999 to 9999; (decimal position same as for process variable input). However, the RSP value is always constrained within the Setpoint Upper Limit and Setpoint Lower Limits. Display code = rSP_{u} , default value = PV input range maximum.

Also refer to Remote Setpoint, Remote Setpoint Input, Remote Setpoint Lower Limit, Remote Setpoint Offset, Setpoint and Setpoint Upper Limit and Setpoint Lower Limit.

Remote Setpoint Offset

Type: Controller Parameter

Used to adjust the Remote Setpoint input value. Positive values are added to the RSP reading, negative values are subtracted. It is adjustable in the range -1999 to 9999, but is constrained within the Scale Range Upper Limit and Scale Range Lower Limit. Display value = -5Po. default value = 0.

Also refer to Remote Setpoint, Scale Range Upper Limit and Scale Range Lower Limit.

Retransmit Output

Type: General Definition

A linear DC voltage or mA output signal, proportional to the Process Variable or Setpoint, for use by slave controllers or external devices, such as a Data Recorder or PLC. The output can be scaled to transmit any portion of the input or setpoint span.

Also refer to Input Span, Master & Slave, Process Variable and Setpoint.

Type: Controller Parameter

Type: Controller Parameter

Type: Controller Definition

Retransmit Output 1 Scale Maximum

Scales a linear output module in slot 1 that has been set up to retransmit PV or SP. Retransmit Scale Maximum defines the value of the process variable, or setpoint, at which the output will be at its maximum value. E.g. for a 0 to 5V output, the value corresponds to 5V. It may be adjusted within the range -1999 to 9999; the decimal position is always the same as that for the process variable input. If this parameter is set to a value less than that for Retransmit Output 1 Scale Minimum, the relationship between the process variable/setpoint value and the retransmission output is reversed.

Display code = **ro IH**, default value = Scale Range Upper Limit. Also refer to Process Variable, Retransmit Output, Retransmit Output 1 Scale Minimum, Scale Range Upper Limit and Setpoint.

Retransmit Output 1 Scale Minimum

Scales a linear output module in slot 1 that has been set up to retransmit PV or SP. Retransmit Scale Minimum defines the value of the process variable, or setpoint, at which the output will be at its minimum value. E.g. for a 0 to 5V output, the value corresponds to 0V. It may be adjusted within the range -1999 to 9999; the decimal position is always the same as that for the process variable input. If this parameter is set to a value greater than that for Retransmit Output Scale Maximum, the relationship between the process variable/setpoint value and the retransmission output is reversed.

Display code = **ro IL**, default value = Scale Range Lower Limit.

Also refer to Process Variable, Retransmit Output, Retransmit Output 1 Scale Maximum, Scale Range Lower Limit and Setpoint.

Retransmit Output 2 Scale Maximum

Defines the value of the process variable, or setpoint, at which Retransmit Output 2 will be at its maximum value. It is similar to Retransmit Output 1 Scale Maximum.

Display code = **rocH**, default value = Scale Range Upper Limit. Also refer to Process Variable, Retransmit Output, Retransmit Output 2 Scale Minimum, Scale Range Upper Limit and Setpoint.

Retransmit Output 2 Scale Minimum

Defines the value of the process variable, or setpoint, at which Retransmit Output 2 will be at its minimum value. It is similar to Retransmit Output 1 Scale Minimum.

Display code = **ro**2L, default value = Scale Range Lower Limit.

Also refer to Process Variable, Retransmit Output, Retransmit Output 2 Scale Maximum, Scale Range Lower Limit and Setpoint.

Retransmit Output 3 Scale Maximum

Defines the value of the process variable, or setpoint, at which Retransmit Output 3 will be at its maximum value. It is similar to Retransmit Output 1 Scale Maximum.

Glossary

Display code = **ro3H**, default value = Scale Range Upper Limit.

Also refer to Process Variable, Retransmit Output, Retransmit Output 3 Scale Minimum, Scale Range Upper Limit and Setpoint.



Type: General Parameter



Retransmit Output 3 Scale Minimum

Defines the value of the process variable, or setpoint, at which Retransmit Output 3 will be at its minimum value. It is similar to Retransmit Output 1 Scale Minimum.

Display code = **ro3**L, default value = Scale Range Lower Limit.

Also refer to Process Variable, Retransmit Output, Retransmit Output 3 Scale Maximum, Scale Range Lower Limit and Setpoint.

Reset

Type: Controller Tuning Parameter

Type: General Parameter

Type: General Parameter

- Refer to Automatic Reset.

Scale Range Upper Limit

For linear inputs, this parameter is used to scale the process variable into engineering units. It defines the displayed value when the process variable input is at its maximum value. It is adjustable from -1999 to 9999 and can be set to a value less than (but not within 100 units of) the Scale Range Lower Limit, in which case the sense of the input is reversed. For thermocouple and RTD inputs, this parameter is used to reduce the effective range of the input. All span related functions work from the trimmed input span. The parameter can be adjusted within the limits of the range selected by Configuration Mode parameter **mPL**. It is adjustable to within 100 degrees of the Scale Range Lower Limit.

Display code = rUL, default value = 1000 for linear inputs or range maximum for temperature inputs.

Also refer to Input Span, Process Variable and Scale Range Lower Limit.

Scale Range Lower Limit

Type: General Parameter

For linear inputs, this parameter can be used to display the process variable in engineering units. It defines the displayed value when the process variable input is at its minimum value. It is adjustable from -1999 to 9999 and can be set to a value more than (but not within 100 units of) the Scale Range Upper Limit, in which case the sense of the input is reversed. For thermocouple and RTD inputs, this parameter is used to reduce the effective range of the input. All span related functions, work from the trimmed span. The parameter can be adjusted within the limits of the range selected by Configuration Mode parameter **mPt**. It is adjustable to within 100 degrees of the Scale Range Upper Limit.

Display code = rUL, default value = 0 for linear inputs, or range minimum for temperature inputs.

Also refer to Input Span, Process Variable and Scale Range Upper Limit.

Secondary Proportional Band

Type: Controller Tuning Parameter

The portion of the input span over which the Secondary Output power level is proportional to the process variable value. It may be adjusted in the range 0.0% (ON/OFF) to 999.9%. Display value = $Pb_{-}S$, default value = 5.0%.

Also refer to On-Off Control, Input Span, Overlap/Deadband, PID, Primary Proportional Band and Tuning.



Self-Tune

Type: Controller Tuning Definition

Continuously optimises tuning while a controller is operating. It uses a pattern recognition algorithm, which monitors the process error (deviation signal). The diagram shows a typical temperature application involving a process start up, setpoint change and load disturbance.

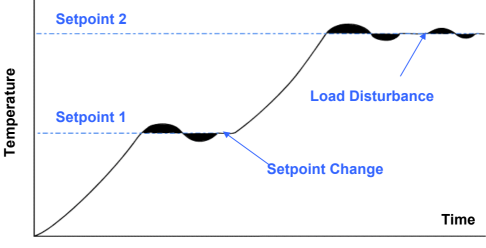


Figure 45. Self-Tune Operation

The deviation signal is shown shaded and overshoots have been exaggerated for clarity. The Self-Tune algorithm observes one complete deviation oscillation before calculating a set of PID values. Successive deviation oscillation causes values to be recalculated so that the controller rapidly converges on optimal control. When the controller is switched off, the final PID terms remain stored in the controller's non-volatile memory, and are used as starting values at the next switch on. The stored values may not always be valid, if for instance the controller is brand new or the application has been changed. In these cases the user can utilise Pre-Tune to establish new initial values.

Use of continuous self-tuning is not always appropriate for applications which are frequently subjected to artificial load disturbances, for example where an oven door is likely to be frequently left open for extended periods of time. Self-Tune cannot be engaged if a controller is set for On-Off Control.

Also refer to On-Off Control, Pre-Tune, PID, and Tuning.

Serial Communications Option

Type: General Definition

An feature that allows other devices such as PC's, PLC's or a master controller to read or change an instruments parameters via an RS485 Serial link. Full details can be found in the Serial Communications sections of this manual.

Also refer to Controller, Indicator, Master & Slave, Limit Controller and PLC

Setpoint

Type: Controller Definition

The target value at which a controller will attempt to maintain the process variable by adjusting its power output level. Controllers can have either one or two setpoints. These can be one or two local internal setpoints (**SP** or **SP I** and **SP2**), or one local internal setpoint (**LSP**) and one externally adjusted remote (**rSP**) setpoint, if a Remote Setpoint module is fitted. The value of the setpoints can be adjusted between the Setpoint Upper Limit and Setpoint Lower Limits. The active setpoint is defined by the status of the Setpoint Select parameter or a digital input.

Also refer to Limit Setpoint, Process Variable, Remote Setpoint, Scale Range Lower Limit, Setpoint Lower Limit, Setpoint Upper Limit and Setpoint Select



Setpoint Upper Limit

Type: Controller Parameter The maximum limit allowed for operator setpoint adjustments. It should be set to keep the setpoint below a value that might cause damage to the process. The adjustment range is between Scale Range Upper Limit and Scale Range Lower Limit. The value cannot be moved below the current value of the setpoint.

Display code = **SPuL**, default value is Scale Range Upper Limit. Also refer to Scale Range Lower Limit, Scale Range Upper Limit, Setpoint and Setpoint Lower Limit.

Setpoint Lower Limit

Type: Controller Parameter The minimum limit allowed for operator setpoint adjustments. It should be set to keep the setpoint above a value that might cause damage to the process. The adjustment range is between Scale Range Lowe Limit and Scale Range Upper Limit. The value cannot be moved above the current value of the setpoint.

Display code = **SPLL**, default value = Scale Range Lower Limit. Also refer to Scale Range Lower Limit, Scale Range Upper Limit, Setpoint and Setpoint Upper Limit.

Setpoint Ramping Enable

Enables or disables the viewing and adjustment of the Setpoint Ramp Rate in Operator Mode. This parameter does not disable the ramping SP feature; it merely removes it from Operator Mode. It can still be viewed and adjusted in Setup Mode. To turn off ramping, the ramp rate must be set to OFF (blank).

Display code = 5Pr, default setting = Disabled. Also refer to Process Variable, Setpoint and Setpoint Ramp Rate.

Setpoint Ramp Rate

Type: Controller Parameter

Type: Controller Parameter

The rate at which the actual setpoint value will move towards its target value, when the setpoint value is adjusted or the active setpoint is changed. With ramping in use, the initial value of the actual setpoint at power up, or when switching back to automatic mode from manual control, will be equal to the current process variable value. The actual setpoint will rise/fall at the ramp rate set, until it reaches the target setpoint value. Setpoint ramping is used to protect the process from sudden changes in the setpoint, which would result in a rapid rise in the process variable.

Display code = rP, default setting = OFF (*blank*). Also refer to Manual Mode, Setpoint, Setpoint Ramp Enable and Setpoint Select. status of the digital input will determine which setpoint is active. Otherwise the user can only choose LSP, or rSP. The active setpoint is indicated by prefixing its legend with the "-" character. E.g. the local setpoint legend is $_LSP$, when it is active and LSP when it is inactive. If a digital input has been configured to select local/remote SP, setting Setpoint Select to LSP, or rSP will override the digital input and the active SP indication changes to Ξ . Display code = SPS.

Also refer to Active Setpoint, Remote Setpoint, Setpoint and Setpoint Select Enable.

This Operator Mode parameter is available if the remote setpoint feature is in use and setpoint select is enabled, Setpoint Select defines whether the local or the remote setpoint

Setpoint Select Enable

Setpoint Select

If the remote setpoint feature is in use, this determines whether operator selection of setpoints is enabled or disabled. If enabled, the Setpoint Select parameter is available in operator mode. If Setpoint Select is disabled again, the active setpoint will remain at its current status.

Display code = **55En**, default setting = **d ·5R** (disabled). Also refer to Remote Setpoint and Setpoint.

Solid State Relay (SSR)

An external device manufactured using two silicone controlled rectifiers, which can be used to replace mechanical relays in most AC power applications. As a solid state device, an SSR does not suffer from contact degradation when switching electrical current. Much faster switching cycle times are also possible, leading to superior control. The instrument's SSR Driver output is a time proportioned 10VDC pulse which causes conduction of current to the load when the pulse is on.

Also refer to Cycle Time, Time Proportioning Control, and Triac.

Tare

Type: Indicator Parameter

Type: General Definition

When an Indicator's Tare function has been enabled, the operator can set the current Process Variable input value to be displayed as zero. This function may be used to easily eliminate any offset on the input signal, e.g. when a transducer output is not giving a true zero value. It may also be used in applications displaying the weight of a product, to remove the weight of a container before starting. When Tare is activated, the instrument automatically sets the PV Offset to an equal, but opposite value to the current measured value.

Display code = **LArE**, default setting = **d ·5R** (disabled). Also refer to Indicator, Process Variable, and Offset.



Type: Controller Parameter

Type: Controller Parameter



Time Proportioning Control

Type: Controller Definition

Time proportioning control is accomplished by cycling the output on and off, during the prescribed cycle time, whenever the process variable is within the proportional band. The control algorithm determines the ratio of time (on vs. off) to achieve the level of output power required to correct any error between the process value and setpoint. E.g. for a 32 second cycle time, 25% power would result in the output turning on for 8 seconds, then off to 24 seconds. Time proportioning control can be implemented with Relay, Triac or SSR Driver outputs for either primary (Heat) or secondary (Cool) outputs depending on hardware configuration.

Also refer to Current Proportioning Control, Cycle Time, PID, Primary Proportional Band, Process Variable, Secondary Proportional Band, Setpoint, SSR and Triac.

Tuning

Type: Controller Definition

PID Controllers must be tuned to the process in order for them to attain the optimum level of control. Adjustment is made to the tuning terms either manually, or by utilising the controller's automatic tuning facilities. Tuning is not required if the controller is configured for On-Off Control.

Also refer to Automatic Reset, Auto Pre-Tune, On-Off control, PID, Pre-Tune, Primary Proportional Band, Rate, Self-Tune and Secondary Proportional Band.

Triac

Type: General Definition

A small internal solid state device, which can be used in place of a mechanical relay in applications switching low power AC, up to 1 amp. Like a relay, the output is time proportioned, but much faster switching cycle times are also possible, leading to superior control. As a solid-state device, a Triac does not suffer from contact degradation when switching electrical currents. A triac cannot be used to switch DC power. *Also refer to Cycle Time, SSR and Time Proportioning Control.*



16 Appendix 2 - Specification

Universal Input

General Input Specifications

Input Sample Rate:	Four samples/second	
Digital Input Filter	0.0 (OFF), 0.5 to 100.0 seconds in 0.5 second increments.	
time constant		
Input Resolution:	14 bits approximately.	
	Always four times bet	ter than display resolution.
Input Impedance:	10V DC:	47ΚΩ
	20mA DC:	5Ω
	Other ranges:	Greater than 10M Ω resistive
Isolation:	Isolated from all outputs (except SSR driver). If single relay outputs are connected to a hazardous voltage source, and the universal input is connected to operator accessible circuits, supplementary insulation or input grounding is required.	
PV Offset:	Adjustable ±input span.	
PV Display:	Displays process varia	able up to 5% over and 5% under span.

Thermocouple

Thermocouple Ranges Available

Sensor	Range Min	Range Max	Range Min	Range Max	Resolution
Туре	in °C	in °C	in °F	in °F	
J (default)	-200	1200	-328	2192	1°
J	-128.8	537.7	-199.9	999.9	0.1°
Т	-240	400	-400	752	1°
Т	-128.8	400.0	-199.9	752.0	0.1°
К	-240	1373	-400	2503	1°
K	-128.8	537.7	-199.9	999.9	0.1°
L	0	762	32	1403	1°
L	0.0	537.7	32.0	999.9	0.1°
Ν	0	1399	32	2551	1°
В	100	1824	211	3315	1°
R	0	1759	32	3198	1°
S	0	1762	32	3204	1°
С	0	2320	32	4208	1°
PtRh20%: PtRh40%	0	1850	32	3362	1°

Note:

Defaults to °F for USA units. Defaults to °C for non-USA units.

The Configuration Mode parameters, Scale Range Upper Limit and Scale Range Lower Limit, can be used to restrict range.



Thermocouple Performance

Calibration:	Complies with BS4937, NBS125 and IEC584.
Measurement Accuracy:	$\pm 0.1\%$ of full range span $\pm 1LSD$. NOTE: Reduced performance for B Thermocouple from 100 to 600°C. NOTE: PtRh 20% vs PtRh 40% Thermocouple accuracy is 0.25% and has reduced performance below 800°C.
Linearisation Accuracy:	Better than $\pm 0.2^{\circ}$ C any point, for 0.1° resolution ranges ($\pm 0.05^{\circ}$ C typical). Better than $\pm 0.5^{\circ}$ C any point, for 1° resolution ranges.
Cold Junction Compensation:	Better than $\pm 0.7^{\circ}$ C under reference conditions. Better than $\pm 1^{\circ}$ C under operating conditions.
Temperature Stability:	0.01% of span/°C change in ambient temperature.
Supply Voltage Influence:	Negligible.
Relative Humidity Influence:	Negligible.
Sensor Resistance Influence:	Thermocouple 100Ω : <0.1% of span error. Thermocouple 1000Ω : <0.5% of span error.
Sensor Break Protection:	Break detect approx two seconds. Control outputs turn OFF (0% power); Limit outputs turn off (goes into Exceed condition); Alarms operate as if the process variable is over-range.

Resistance Temperature Detector (RTD)

RTD Ranges Available

Range Min in °C	Range Max in °C	Range Min in °F	Range Max in °F	Resolution
-128.8	537.7	-199.9	999.9	0.1°
-199	800	-328	1472	1° (default)

Note:

Scale Range Upper Limit and Scale Range Lower Limit Configuration Mode parameters can be used to restrict range.



RTD Performance

Туре:	Three-wire Pt100.
Calibration:	Complies with BS1904 and DIN43760 (0.00385Ω/Ω/°C).
Measurement	±0.1% of span ±1LSD.
Accuracy:	
Linearisation Accuracy:	Better than ± 0.2 °C any point, any 0.1 °C range (± 0.05 °C typical). Better than ± 0.5 °C any point, any 1 °C range.
Temperature Stability:	0.01% of span/°C change in ambient temperature.
Supply Voltage Influence:	Negligible.
Relative Humidity Influence:	Negligible.
Sensor Resistance Influence:	Pt100 50Ω/lead: <0.5% of span error.
Lead Compensation:	Automatic scheme.
RTD Sensor Current:	150μA (approximately).
Sensor Break Protection:	Break detect approx two seconds. Control outputs turn OFF (0% power); Limit outputs turn off (goes into Exceed condition); Alarms operate as if the process variable has gone over-range.

DC Linear

DC Linear Ranges Available

0 to 20mA	0 to 50mV	0 to 5V	
4 to 20mA (default)	10 to 50mV	1 to 5V	
		0 to 10V	
		2 to 10V	

DC Linear Performance

Scale Range Upper Limit:	-1999 to 9999. Decimal point as required.
Scale Range Lower Limit:	–1999 to 9999. Decimal point as for Scale Range Upper Limit.
Minimum Span:	1 display LSD.
Measurement Accuracy:	$\pm 0.1\%$ of span ± 1 LSD.
Temperature stability:	0.01% of span/°C change in ambient temperature.
Supply Voltage Influence:	Negligible.
Relative Humidity Influence:	Negligible.
Input Protection:	Up to 10 times maximum span of selected input connection.
Sensor Break Protection:	Applicable for 4 to 20mA, 1 to 5V and 2 to 10V ranges only. Break detect approx two seconds. Control outputs turn OFF (0% power); Limit outputs turn off (goes into Exceed condition); Alarms operate as if process variable is under-range.



Remote Setpoint Input

Input Sampling rate:	4 per second
Input Resolution:	13 bits minimum
Input types:	4 to 20mA, 0 to 20mA, 0 to 10V, 2 to 10V, 0 to 5V, 1 to 5V. The Full RSP in Option Slot B also supports 0 to 100mv and Potentiometer ($2K\Omega$ or higher).
Measurement Accuracy (reference conditions):	$\pm 0.25\%$ of input span ± 1 LSD
Input resistance:	Voltage ranges: 47KΩ nominal
	Current ranges: 5Ω
Input protection:	Voltage input: will withstand up to 5x input voltage overload without damage or degradation of performance in either polarity.
	Current input: will withstand 5x input current overload in reverse direction and up to 1A in the normal direction.
Isolation:	Slot A has basic isolation from other inputs and outputs. Slot B has reinforced isolation from other inputs and outputs.
Sensor Break Detection:	For 4 to 20mA, 2 to 10V and 1 to 5V ranges only.

Digital Inputs

Туре:	Voltage-free or TTL-compatible
Voltage-Free Operation:	Connection to contacts of external switch or relay:
functions depend on model and how configured	Open = SP1, Automatic Mode or Local setpoint selected. <i>Minimum contact resistance =</i> $5K\Omega$,
	Closed = SP2, Manual Mode, Remote Setpoint selected, Latching Relay, Stored Min/Max/Time reset (edge triggered) or Tare activate (edge triggered). <i>Maximum contact resistance</i> = 50Ω .
TTL levels: functions depend on model and how configured	 2.0 to 24VDC = SP1, Automatic Mode, Local Setpoint selected. -0.6 to 0.8VDC = SP2, Manual Mode, Remote Setpoint selected, Latching Relay, Stored Min/Max/Time reset (edge triggered) or Tare activate (edge triggered).
Maximum Input Delay (OFF-ON):	0.25 second.
Maximum Input Delay (ON-OFF):	0.25 second.
Isolation:	Reinforced safety isolation from any source of hazardous voltages.



Output Specifications

Output Module Types

Option Slot 1 Module Options:	Relay, SSR drive, Triac or DC linear. Limit Controllers have a fixed Latching Relay only.
Option Slot 2 Module Options:	Relay, Dual Relay, SSR drive, Triac or DC linear.
Option Slot 3 Module Options:	Relay, SSR drive, DC Linear or Transmitter PSU.
	¹ / ₈ DIN Indicators also support the Dual Relay option.

Specifications of Output Types

Single Relay:	Contact Type:	Single pole double throw (SPDT).
	Control Rating:	2A resistive at 120/240V AC Limit Controller output 1 has fixed 5A latching relay.
	Alarm, Event or EOP Rating:	2A resistive at 120/240V AC
	Control/Alarm Lifetime:	>500,000 operations at rated voltage/current.
	Limit Output Lifetime:	>100,000 operations at rated voltage/current.
	Isolation:	Basic Isolation from universal input and SSR outputs.
Dual Relay:	Contact Type:	Single pole single throw (SPST).
	Control Rating:	2A resistive at 120/240V AC
	Control/Alarm Lifetime:	>200,000 operations at rated voltage/current.
	Isolation:	Reinforced safety isolation from inputs and other outputs.
SSR Driver:	Drive Capability:	10V minimum at up to 20mA load.
	Isolation:	Not isolated from universal input or other SSR driver outputs.
Triac:	Operating Voltage Range:	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.
	Max. Non-repetitive Surge Current (16.6ms):	25A peak.
	Min. OFF-State dv/dt @ Rated Voltage:	500V/μs.
	Max. OFF-State leakage @ Rated Voltage:	1mA rms.
	Max. ON-State Voltage Drop @ Rated Current:	1.5V peak.
	Repetitive Peak OFF-state Voltage, Vdrm:	600V minimum.
	Isolation:	Reinforced safety isolation from inputs and other outputs.



Linear DC:	Resolution: Update Rate: Ranges:	Eight bits in 250mS (10 bits in 1 second typical, >10 bits in >1 second typical). Every control algorithm execution. 0 to 10V 0 to 20mA 0 to 5V 4 to 20mA 2 to 10V (default)
	Load Impedance:	2 to 10V (default) 0 to 20mA & 4 to 20mA: 500Ω maximum. 0 to 5V, 0 to 10V & 2 to 10V: 500Ω minimum. Short circuit protected.
	Accuracy:	$\pm 0.25\%$ (mA @ 250 Ω , V @ 2k Ω). Degrades linearly to $\pm 0.5\%$ for increasing burden (to specification limits).
	When used as control output:	For 4 to 20mA and 2 to 10V a 2% over/underdrive is applied (3.68 to 20.32mA and 1.84 to 10.16V).
	Isolation:	Reinforced safety isolation from inputs and other outputs.
	Use as 0 to 10VDC transmitter power supply*	Adjustable, 0.0 to 10.0V (regulated) output into 500Ω minimum.
Transmitter Power Supply:	Power Rating	20 to 28VDC (24V nominal) into 910 Ω minimum resistance.
*see Linear output spec for 0-10V PSU	Isolation:	Reinforced safety isolation from inputs and other outputs.

Control Specifications

Automatic Tuning Types:	Pre-Tune, Self-Tune.				
Proportional Bands:	0 (OFF), 0.5% to 999.9% of input span at 0.1% increments.				
Automatic Reset	1s to 99min 59s and OFF.				
(Integral Time Constant):					
Rate	0 (OFF) to 99 min 59 s.				
(Derivative Time Constant):					
Manual Reset	Added each control algorithm execution. Adjustable in the				
(Bias):	range 0 to 100% of output power (single output) or -100% to				
	+100% of output power (dual output).				
Deadband/Overlap:	-20% to +20% of Proportional Band 1 + Proportional Band 2.				
ON/OFF Differential:	0.1% to 10.0% of input span.				
Auto/Manual Control:	User-selectable with "bumpless" transfer into and out of				
	Manual Control.				
Cycle Times:	Selectable from 0.5s to 512 seconds in binary steps.				
Setpoint Range:	Limited by Setpoint Upper Limit and Setpoint Lower Limit.				
Setpoint Maximum:	Limited by Setpoint and Scale Range Upper Limit.				
Setpoint Minimum:	Limited by Scale Range Lower Limit and Setpoint.				
Setpoint Ramp:	Ramp rate selectable 1 to 9999 LSD's per hour and infinite. Number displayed is decimal-point-aligned with display.				



Process Alarms

Maximum Number of Alarms (<i>Controllers</i>):	Two "soft" process alarms (high, low, deviation or band) plus Loop Alarm.
Maximum Number of Alarms (<i>Indicators</i>):	Five "soft" alarms (process high or low)
Combinatorial Alarms:	Logical OR or AND of alarms to any suitable output.

Digital Communications

Туре:	Asynchronous Serial.
Protocols:	ASCII and Modbus RTU.
Physical Layer:	RS485.
Zone address range:	1 to 99 (ASCII), 1 to 255 (Modbus).
Bit rate:	1200, 2400, 4800, 9600 and 19200 bps.
Bits per character:	ASCII: 10
	Modbus: 10 or 11 (depending on parity setting)
Stop bits:	1
Parity:	ASCII: Even (fixed).
	Modbus: None, even or odd (selectable).
Isolation:	Reinforced safety isolation from inputs and outputs.

Reference Conditions

Ambient Temperature:	20°C ±2°C.
Relative Humidity:	60 to 70%.
Supply Voltage:	100 to 240V AC 50Hz ±1%.
Source Resistance:	<10 Ω for thermocouple input.
Lead Resistance:	<0.1Ω/lead balanced (Pt100).

Operating Conditions

Ambient Temperature (operating):	0°C to 55°C.			
Ambient Temperature (storage):	-20°C to 80°C.			
Relative Humidity:	20% to 95% non-condensing.			
Altitude:	Up to 2000m above sea level.			
Supply Voltage:	Either 100 to 240V ±10% AC 50/60Hz or 20 to 48V AC 50/60Hz & 22 to 55V DC			
Power Consumption:	5W / 7.5 VA maximum.			
Source Resistance:	1000Ω maximum (thermocouple).			
PT100 Input Lead Resistance:	50Ω per lead maximum, balanced			



Standards

Conformance Norms:	CE, UL, ULC.
EMC standards:	EN61326*
Safety Standards:	EN61010 and UL3121. Also FM 3545, 1998 for Limit Controllers.
Front Panel Sealing:	IP66

Note:

*For disturbances induced by RF fields of 10V/m 80% AM at 1kHz the input accuracy specification is changed to 0.25% in the frequency bands 465 to 575 MHz and 630 to 660 MHz.

Physical Specifications

Dimensions: Depth behind		110mm ($^{1}/_{16}$ DIN instruments).				
	panel:	100mm ($^{1}/_{8}$ & $^{1}/_{4}$ DIN instruments).				
	Front bezel	48 x 48mm ($^{1}/_{16}$ DIN instruments).				
	size (<i>w x h</i>):	48 x 96mm ($^{1}/_{8}$ DIN controllers).				
		96 x 48mm ($\frac{1}{8}$ DIN indicators).				
	96 x 96mm $(^{1}/_{4}$ DIN instruments).					
Mounting:		Plug-in with panel mounting fixing strap.				
Panel cut-out size (<i>w x h</i>)::		45mm x 45mm ($^{1}/_{16}$ DIN instruments). 45 x 92mm ($^{1}/_{8}$ DIN controllers).				
		92 x 45mm ($^{1}/_{8}$ DIN indicators). 92mm x 92mm ($^{1}/_{4}$ DIN instruments).				
Terminals:		Screw type (combination head).				
Weight:		0.21kg maximum.				



17 Appendix 3 - Product Coding

Model Type Vine - DIN (48x48mm front) 6xxx Vie - DIN (96x48mm front) 8xxx Vie - DIN (96x48mm front) 8xxx Vie - DIN (96x96mm front) 4xxx Standard Controller x400 Plastics Controller x400 Indicator x010 Interror X011 V Not fitted Relay Output DC Dive Output for SSR Linear 0-3V DC Output Linear 0-20m A DC Output Coption Slot 2 V Not fitted Relay Output DC Dive Output for SSR Linear 0-20m A DC Output Linear 0-20m A DC Output DC Dive Output for SSR Linear 0-20m A DC Output Li	Model Code	Pxxxx	-)	(-)	x - x	X –	X	- X	- >	(-)	X - 2	X - 2	X - 2	x - S>	(XX
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Linear 4-20mA DC Output 7 Triac Output 8	Linear 0-5V DC Output				į	5									
Triac Output 8	Linear 2-10V DC Output				(6									
	Linear 4-20mA DC Output				-	7									
Dual Relay Outputs 9	Triac Output				8	3									
	Dual Relay Outputs				ę	9		┥							\checkmark

continued on next page....



Option Slot 3 🚽 🚽					
Not fitted 0					
Relay Output 1					
DC Drive Output for SSR 2					
_inear 0-10V DC Output 3					
_inear 0-20mA DC Output 4					
_inear 0-5V DC Output 5					
_inear 2-10V DC Output 6					
_inear 4-20mA DC Output 7					
Transmitter PSU 8					
Dual Relay Outputs ($^{1}/_{8}$ DIN indicators only) 9					
Option Slot A**					
Not fitted 0					
RS-485 Serial Communications 1					
Digital Input 1 3					
Remote Setpoint Input <i>(Basic)</i> 4					
Supply Voltage	7				
100-240V AC ()				
24-48V AC or DC 2	2				
Display Colour	_ ▲				
Red Display (single display) or Red/Red (dual display)	0				
Green Display (single display) or Green/Green (dual display)	1				
Red Upper/Green Lower Display (dual display only)	2				
Green Upper/Red Lower Display (dual display only)	3				
Colour Change Single Display (Red/Green)	4				
Option Slot B (¹ / ₈ & ¹ / ₄ DIN instruments only) ***		▼			
Not fitted		0			
Remote Setpoint Input (Full) with Digital Input 2		R			
Manual Language			,		
No Manual		0	1		
English		1			
French		2			
German		3			
talian		4			
Spanish		5			
Mandarin		6			
English/French/German/Italian/Spanish - Concise Manuals only		9) V	· ·	

*** Slot B is only available on $^{1}\!/_{\!8}$ & $^{1}\!/_{\!4}$ DIN controllers. This code position is blank for other instruments



Model Code Pxxxx - x - x - x - x - x - x - x - x -	- <u>x</u> - <u>x</u> - <u>x</u> - <u>Sxxx</u>	
Packing Options	▼	
Single Pack with Concise Manual	0	
Bulk Pack with 1 Concise Manual per unit - (Minimum 20 pieces)	1	
Bulk Pack No Manual - (<i>Minimum 20 pieces</i>) 2		
Bulk Pack with 1 Full Manual per unit - (Minimum 20 pieces) 3		
Single Pack with 1 Full Manual per unit	5	
Special Variants		
Standard Model (Special features not fitted)	Blank	
Non-standard Model (Special features fitted)	Not Blan	

Note:

Not all of the above code combinations are possible with every model.





WEST INSTRUMENTS

The Hyde Business Park, Brighton East Sussex BN2 4JU England FRANCE

HENGSTLER SA

93602 Aulnay-sous-Bois

ZI des Mardelles

CEDEX

France

HENGSTLER GmbH

Postfach 1151

Germany

GERMANY



GmbH DANAHER CONTROLS

USA

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