

# ProVU4 Graphical Controller with optional Profiling & Recording



# **User Guide**

Part Number: 59407-1

Price: £12.00

\$20.00

€18.00



This manual supplements the Concise Product manual(s) 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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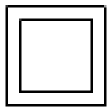
#### Note:

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.



#### **WARNING:**

THIS SYMBOL MEANS THE EQUIPMENT IS PROTECTED THROUGHOUT BY DOUBLE INSULATION.

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

This user guide covers all versions of the West ProVU4 controller.

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# Warranty and Returns Statement

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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 Graphical Controller. The main sections are shown here, followed by a full table of contents.

- Section 1: Introduction A brief description of the product and it's features.
- Section 2: **Installation** Unpacking, installing and panel mounting instructions.
- Section 3: Field Upgrade Options Installation of the plug-in option modules.
- Section 4: **Wiring Instructions** Guidance on good wiring practice, noise avoidance, wiring diagrams and input/output connections.
- Section 5: Powering Up Powering up procedure and descriptions of displays & switches.
- Section 6: Messages & Error Indications Display Messages and fault indications.
- Section 7: **Configuration & Use** Describes operating and configuration modes available. These include Operation Mode; the Main and Configuration menus; the Easy Setup Wizard; Supervisor Mode; Automatic tuning; Product and Service Information. Also available on some models are menus to setup and use the USB, Data Recorder and Profiler features.
- Section 8: **The USB Interface Option** Describes uploading or download of instrument settings, profiles or recorder log to a USB memory stick.
- Section 9: **The Data Recorder Option** Describes the Data recorder feature. This allows process data to be stored in to memory for later download and analysis.
- Section 10: **The Profiler Option** Describe the Profiler feature. A profile controls the value of the setpoint over time; increasing, decreasing or holding its value as required.
- Section 11: **Manually Tuning Controllers** Advice on manually adjusting the controller to the Process characteristics.
- Sections 12: **Serial Communications** Details the physical layer and message formats used for the RS485 and Ethernet communications options.
- Sections 13: **Modbus Parameters** Details the parameter addresses and data formats used for the Modbus RTU and TCP communications protocols.
- Section 14: **Calibration** 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: **PC Software** Using the software suite.
- Appendix 3: **Specifications** Technical specifications for all products in the range.
- Appendix 4: **Product Coding** Product model/ordering codes.



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## 1 Introduction

This product is a  $^{1}$ /<sub>4</sub> DIN size (96 x 96mm front) microprocessor based graphical process controller, featuring a 160 x 80 pixel, monochrome LCD with a dual colour (red/green) backlight. It can control process variables from a variety of sources such as temperature, pressure, flow and level.

The operating voltage is either 100-240V at 50/60 Hz or 24V-48V AC/DC depending on the model purchased. Optional features include a USB interface, RS485 or Ethernet communications, profile controlling and data recording. Non-volatile memory protects against data or configuration loss during power outages. If the unit is left un-powered, a lithium battery powers the data recorder's real-time clock for a minimum of one year.

The USB Interface option allows uploading or downloading instrument configuration settings to/from a USB memory stick, for easy configuration of multiple instruments or transfer to/from the PC configuration software. If the Data Recorder of Profiler options are fitted, recordings and profile information can also be transferred via the memory stick.

The Data Recorder option allows the user to make recordings over time. Recordings can be transferred to a memory stick using the USB Port or downloaded using one of the communications options.

The Profiler option allows the user to predefine up 255 segments, shared amongst up to 64 Setpoint Profiles. These control the setpoint level over time, increasing, decreasing or holding its value as required. When combined with the real-time clock of the Data Recorder option, the profiling capabilities are expanded to allow automatic program start at a defined time and day.

Inputs are user configurable for thermocouple and RTD probes, as well as linear process signal types such as mVDC, VDC or mADC. Multipoint scaling can compensate for non-linear signals. 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. 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 can be defined. Alarms may be set as process high or low, deviation (active above or below controller setpoint), band (active both above and below setpoint), rate of input change, control loop or signal break types. Alarm status can be indicated by lighting an LED's, changing the display backlight colour or viewing the alarm status screen. These alarms can be linked to any suitable output.

The controller 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 additional output modules are fitted. Optional analogue Remote Setpoint inputs can be included. Configuration of the major settings is made easy by a Setup Wizard that runs automatically at first ever power-up or whenever option modules have been changed. Access to the full range of parameters is via a simple menu driven front panel interface, or the PC based configuration software.



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

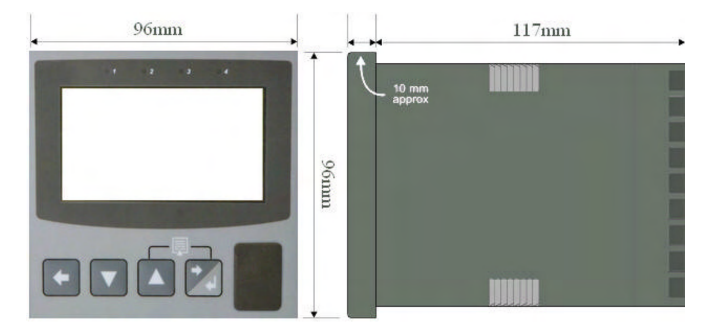


Figure 1. Main dimensions

# Panel-Mounting

The mounting panel must be rigid and may be up to 6.0mm (0.25 inches) thick. The cut-out size is:

92mm x 92mm (+0.5mm / -0.0mm).



Instruments may be mounted side-by-side in a multiple installation, but instrument to panel moisture and dust sealing will be compromised. Allow a 20mm gap above, below and behind the instrument for ventilation. The cut-out width (for *n* instruments) is:

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

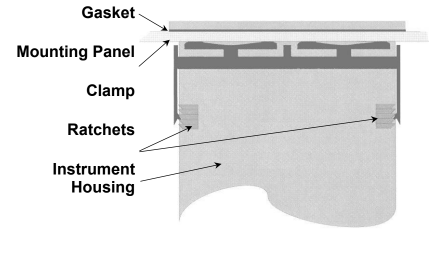
If panel sealing must be maintained, mount each instrument into an individual cut-out with 6mm or more clearance between the edges of the holes.

#### 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.

#### **CAUTION:**

Ensure the inside of the panel remains within the instrument operating temperature and that there is adequate airflow to prevent overheating.



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

Hold instrument firmly in position (apply pressure to bezel only)

Figure 2. 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.

## Cleaning

Clean the front panel by washing with warm soapy water and dry immediately If the USB option is fitted, close the USB port cover before cleaning.



# 3 -Field Upgrade Options

## **Options Modules and Functions**

The available plug-in modules, options and accessories are shown in below:

Table 1. Options & Accessories

PART NUMBER	DESCRIPTION	BOARD IDENTIFICATION NUMBER		
OPTION SLOT 1				
PO1-R10	Single Relay Output for option slot 1	716/01		
PO1-S20	Single SSR Driver Output for option slot 1	716/02		
PO1-T80	Triac Output for option slot 1	716/03		
PO1-C21	Linear mA / Voltage Output module for option slot 1	639/01		
OPTION SLOT 2 or 3				
PO2-R10	Single Relay Output for option slot 2 or 3	717/01		
PO2-W09	Dual Relay Output for option slot 2 or 3	644/01		
PO2-S20	Single SSR Driver Output for option slot 2 or 3	717/02		
PO2-S22	Dual SSR Driver Output for option slot 2 or 3	644/02		
PO2-T80	Triac module Output for slot 2 or 3	647/01		
PO2-C21	Linear mA / Voltage Output for option slot 2 or 3	640/01		
PO2-W08	24VDC Transmitter Power Supply for option slot 2 or 3	642/01		
OPTION SLOT A				
PA1-W03	Digital Input for option slot A	641/02		
PA1-W04	Basic Auxiliary Input for option slot A	653/01		
PA1-W06	RS485 Serial Communications for option slot A	680/01		
PA1-ETH	Ethernet Communications for option slot A	707/01		
OPTION SLOT B				
PB1-W0R	Full Auxiliary Input (inc digital input B) for option slot B	641/01		
OPTION SLOT 4				
PO4-R10	4-Relay Output for option slot 4	703/01		
ACCESSORIES				
PS1-PRF PS1-PRW	Profiler Enable Key-code PC Configuration Software & Lead			

#### Note:

Modules can be either pre-installed at the time of manufacture, or retrofitted in the field.

#### **CAUTION:**

Plastic pegs prevent fitting of older non-reinforced single relay modules (Board Identification Numbers 637/01 and 638/01). Fitting the older relay modules reduces the isolation rating to Basic 240V Isolation and is therefore not recommended. Remove this peg when fitting Dual Relay Modules.

#### Note:

All dual relay modules have reinforced isolation.



#### **Board Positions**

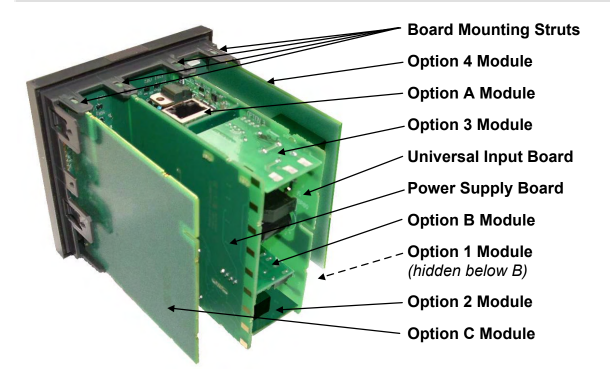


Figure 3. Rear view (uncased) & board positions

# **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. Modules / boards should only be replaced by a trained technician.

- 1. Remove the instrument from its housing by gripping the 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 boards.
- 2. Take note of the orientation of the instrument for subsequent replacement into the housing. The positions of the boards in the instrument are shown above.



### **Main Board Connectors**

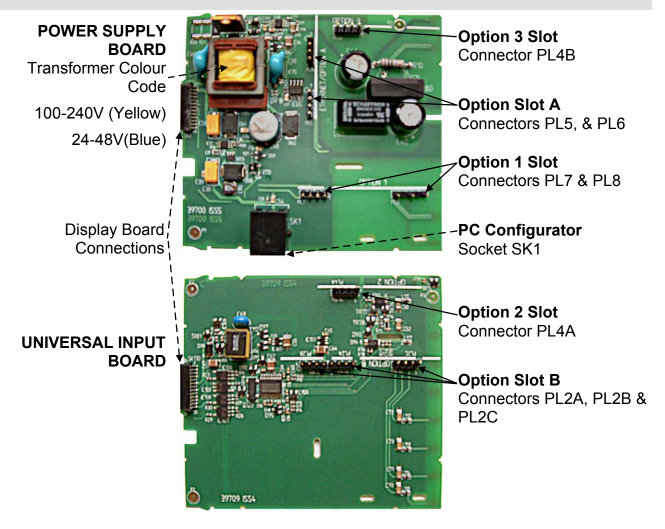


Figure 4. Main board connectors

# Removing/Replacing Option Modules

- 1. To remove or replace modules in Option Slots 1, 2, 3, A or B, it is necessary to detach the Power Supply and Input boards from the front panel by lifting first the upper and then lower mounting struts.
- 2. Remove or fit the modules to the connectors on the Power Supply and Input boards. The location of the connectors is shown below. Plastic pegs prevent fitting of older non-reinforced single relay modules *Remove the peg to fit dual relay modules*
- 3. Assemble the Power Supply and Input boards together. Tongues on each option module locate into a slots cut into the main boards, opposite each of the connectors. Hold the Power and Input boards together and relocate them back on their mounting struts.
- 4. Remove or replace the Slot C and 4 modules as required.
- 5. Push the boards forward to ensure correct connection to the front Display/CPU board.

#### **CAUTION:**

Check for correct orientation of the modules and that all pins are located correctly.



## Replacing the Instrument in its Housing

#### **CAUTION:**

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

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

- 1. Hold the Power Supply and Input boards together.
- 2. Align the boards with the guides 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.

## **Auto Detection of Option Modules**

The instrument automatically detects which option modules have been fitted into each slot. The menus and screens change to reflect the options compatible with the hardware fitted. The modules fitted can be viewed in the products information menu, as detailed in the Product Information Mode section of this manual.

# **Replacement of Power Supply or Input Boards**

It is recommend that users change these boards only if unavoidable.

- 1. Remove the instrument from it's housing as detailed above.
- 2. Remove all option modules.
- 3. Replace the Power Supply or Input board as required. Carefully observe the transformer colour and the case labelling to **check the supply voltage** when replacing the power supply board.
- 4. Reassemble the unit in it's case.
- 5. If the input board has to be replaced, a full recalibration **must** be carried out before the instrument is used. Refer to the calibration section of this manual for instructions.

#### **CAUTION:**

Replacement of boards must be carried out by a trained technician. If the Power Supply board does not match the labelling, users may apply incorrect voltage resulting in irreparable damage.



#### **Data Recorder Board**

If installed, the Data Recorder memory and Real Time Clock (RTC) components are located on a plug-in daughter board attached to the front Display/CPU board.

#### **CAUTION:**

Servicing of the Data Recorder/RTC circuit and replacement of the lithium battery should only be carried out by a trained technician.

## **Profiler Enabling**

If you purchased a controller with the Profiler option installed, these features will be enabled during manufacture.

Controllers supplied without the Profiler option installed can be upgraded in the field by purchasing a licence code number from your supplier. A unique code must be purchased to enable profiling on each controller that requires it.

## **Entering A Profiler Enable Code**

Hold down the and keys during the power-up "splash screen".

Using the or keys, enter the 16-character licence code in the displayed screen. Press to move on to the next character. Press to move back to the previous character.

Press after entering the final character.

To confirm if profiling is installed in your instrument, refer to the Controller Feature Information in Product Information mode.



## 4 Electrical Installation

#### **CAUTION:**

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

## **Installation Considerations**

Ignition transformers, arc welders, motor drives, mechanical contact relays and solenoids are examples of devices that generate electrical noise in typical industrial environments. The following guidelines MUST be followed to minimise their effects.

- 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.

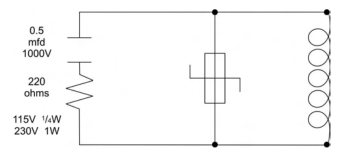


Figure 5. Transient suppression with inductive coils

**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.

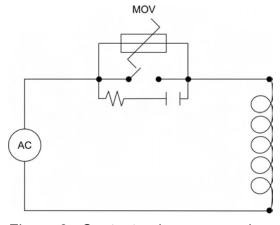


Figure 6. Contact noise suppression



## **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:



Table 2. Thermocouple Extension Wire Colours

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
J	-	White	Black	Red	Black	Blue		Black		Blue	
т	+	Brown	Brown	Blue	Blue	White	Blue	Yellow	Plue	Red	Proum
1	-	White	DIOWII	Red	Diue	Blue	Diue	Blue	Blue	Brown	Brown
K	+	Green	Green	Yellow	Yellow	Brown	Red	Yellow	Yellow	Red	Green
K	-*	White	Oreen	Red	1011044	Blue	Reu	Purple	Tellow	Green	Orcen
N	+	Pink	Pink	Orange	Orange	Orange	Orange				
14	-	White	FIIIK	Red	Oralige	Blue	Oralige				
В	+	Grey	Grey	Grey	Grey Grey					Red	Grev
D	-	White	Giey	Red	Giey					Grey	Gley
R&S	+	Orange	Orange	Black	Green	White	Green	Yellow	Green	Red	White
ı a c	-	White	Orange	Red	Green	Blue	Green	Green	Green	White	ville
C (W5)	+ : : : : : : : :			White	White				: : : : :		
C (VV3)	-			Red	vviiite						

Note:

<sup>\* =</sup> Wire is magnetic



## **Connections and Wiring**

This symbol means the equipment is protected throughout by double insulation.

#### **CAUTION:**

All external circuits connected must provide double insulation. Failure to comply with the installation instructions may impact the protection provided by the unit.

#### **WARNING:**

TO AVOID ELECTRICAL SHOCK, AC POWER WIRING MUST NOT BE CONNECTED TO THE SOURCE DISTRIBUTION PANEL UNTIL ALL WIRING PROCEDURES ARE COMPLETED. 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 to the main connections (numbered 1 to 24) in the centre of the case rear. The actual connections required depend upon the features available on the model and the modules and options fitted.

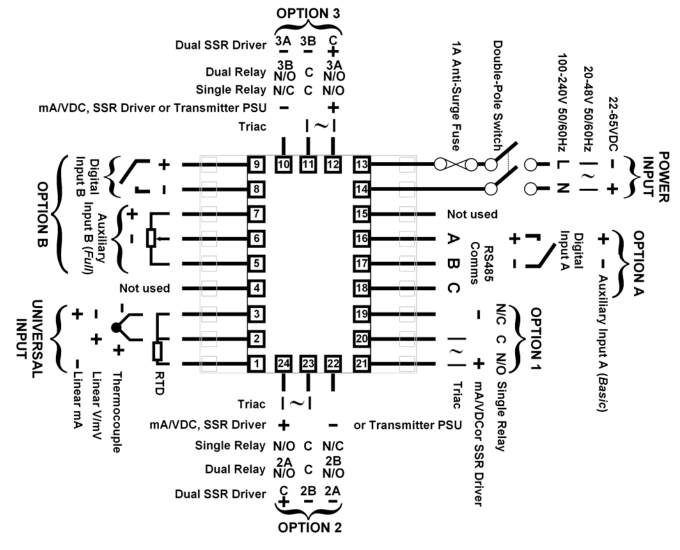


Figure 7. Main Rear terminals

#### Note:



The wiring diagram below shows the additional connections (numbered 25 to 42) at the sides of the case rear. These are required for Options Slots 4 and C if fitted.

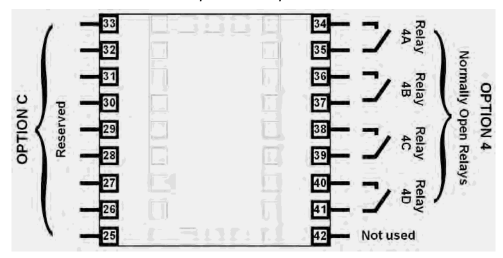


Figure 8. Additional Option terminals

#### Note:

Use single strand (1.2mm / AWG18 max size) copper wire throughout, except for the thermocouple input, where the correct thermocouple or compensating cable and connectors must be used.

#### **Power Connections**

## **Power Connections - Mains Powered Instruments**

Mains powered instruments operate from a 100 to 240V (±10%) 50/60Hz supply. Power consumption is 20VA. Connect the line voltage (live and neutral) as illustrated via a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker and a UL listed fuse type: 250V AC 1Amp anti-surge. 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.

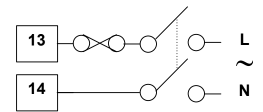


Figure 9. Mains Power Connections

#### **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. The isolation switch should be located in close proximity to the unit, in easy reach of the operator and appropriately marked.

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#### 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 15VA max, DC power consumption is 12 watts max. Connection should be via a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker and a UL listed fuse type: 65v dc 1Aamp anti-surge.

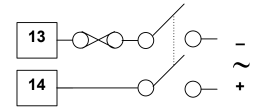


Figure 10. 24/48V AC/DC Power Connections

#### **WARNING:**

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

#### **CAUTION:**

This equipment is designed for installation in an enclosure that provides adequate protection against electric shock. The isolation switch should be located in close proximity to the unit, in easy reach of the operator and appropriately marked.

## **Universal Input Connections**

## **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.

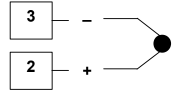


Figure 11. Thermocouple Input Connections



## Universal Input Connections - PT100 / NI120 (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.

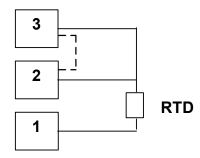


Figure 12. RTD Input Connections

Four wire RTDs 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.

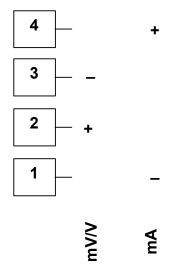


Figure 13. DC Volt, mV & mA Input Connections



## **Option Slot 1 Connections**

## Option Slot 1 - Single Relay Output Module

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

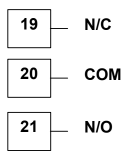


Figure 14. Option Slot 1 – Single Relay Module

## Option Slot 1 – Single SSR Driver Output Module

If option slot 1 is fitted with a single 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.

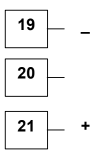


Figure 15. Option Slot 1 – Single SSR Driver Module

## **Option Slot 1 - Triac Output Module**

If option slot 1 is fitted with a Triac output module, make connections as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. A snubber should be fitted across inductive loads to ensure reliable switch off the Triac.

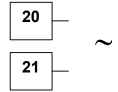


Figure 16. Option Slot 1 - Triac Module



## Option Slot 1 - Linear Voltage or mADC Output module

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

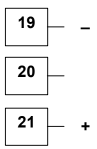


Figure 17. Option Slot 1 - Linear Voltage & mADC Module

## **Option Slot 2 Connections**

## Option Slot 2 - Single Relay Output Module

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

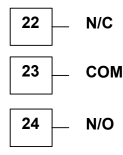


Figure 18. Option Slot 2 – Single Relay Module

#### **Option Slot 2 - Dual Relay Output Module**

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

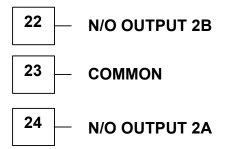


Figure 19. Option Slot 2 - Dual Relay Module

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## **Option Slot 2 – Single SSR Driver Output Module**

If option slot 2 is fitted with a single 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.

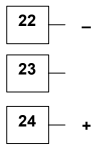


Figure 20. Option Slot 2 – Single SSR Driver Module

## **Option Slot 2 – Dual SSR Driver Output Module**

If option slot 2 is fitted with a dual SSR driver output module, make connections as illustrated. The solid-state relay drivers are 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.

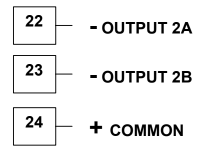


Figure 21. Option Slot 2 – Dual SSR Driver Module

## **Option Slot 2 - Triac Output Module**

If option slot 2 is fitted with a Triac output module, make connections as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. A snubber should be fitted across inductive loads to ensure reliable switch off the Triac.

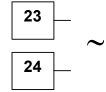


Figure 22. Option Slot 2 - Triac Module



## Option Slot 2 - Linear Voltage or mADC Output module

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

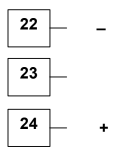


Figure 23. Option Slot 2 - Linear Voltage & mADC module

## **Option Slot 2 - Transmitter Power Supply Module**

If option slot 2 is fitted with a transmitter power supply module, make connections as illustrated. The output is an unregulated 24V DC, 22mA supply.

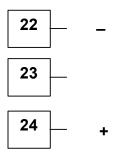


Figure 24. Option Slot 2 - Transmitter Power Supply Module

## **Option Slot 3 Connections**

## **Option Slot 3 – Single Relay Output Module**

If option slot 3 is fitted with a single relay output module, make connections as illustrated. The relay contacts are SPDT, and rated at 2 amps resistive, 240 VAC.

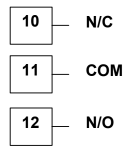


Figure 25. Option Slot 3 – Single Relay Module

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## **Option Slot 3 - Dual Relay Output Module**

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

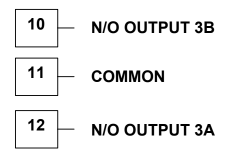


Figure 26. Option Slot 3 - Dual Relay Module

## Option Slot 3 - Single SSR Driver Output Module

If option slot 3 is fitted with a single 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.

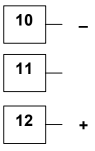


Figure 27. Option Slot 3 – Single SSR Driver Module



## **Option Slot 3 – Dual SSR Driver Output Module**

If option slot 3 is fitted with a dual SSR driver output module, make connections as illustrated. The solid-state relay drivers are 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.

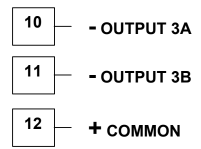


Figure 28. Option Slot 3 – Dual SSR Driver Module

## **Option Slot 3 - Triac Output Module**

If option slot 3 is fitted with a Triac output module, make connections as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. A snubber should be fitted across inductive loads to ensure reliable switch off the Triac.

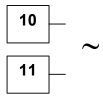


Figure 29. Option Slot 3 - Triac Module

## Option Slot 3 - Linear Voltage or mADC Output module

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

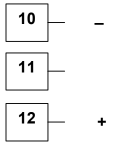


Figure 30. Option Slot 3 - Linear Voltage & mADC module



## **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.

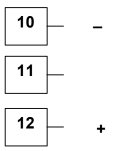


Figure 31. Option Slot 3 - Transmitter Power Supply Module

## **Option Slot A Connections**

## **Option Slot A Connections – Basic Auxiliary Input Module**

If option slot A is fitted with a basic auxiliary input module, connect as shown. It is recommend that the full auxiliary input (Option Slot B) is used instead, as this has additional features and leaves option slot A free for other modules.

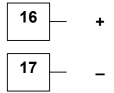


Figure 32. Option Slot A – Basic Auxiliary Input Module

## **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.

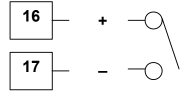


Figure 33. Option Slot A – Digital Input Module

#### **Option Slot A Connections - Ethernet Communications Module**

If option slot A is fitted with the Ethernet communication module, a standard RJ45 connector is accessible from the top of case. No rear connections are required.



## **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.

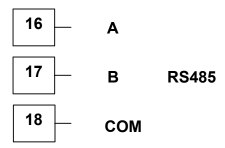


Figure 34. Option Slot A – RS485 Serial Communications Module

#### **CAUTION:**

External computing devices connected to the communications port should comply with the standard, UL 60950.

## **Option Slot B Connections**

## **Option Slot B Connections – Digital Input 2 (Full Auxiliary Module)**

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

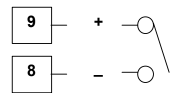


Figure 35. Option Slot B – Digital Input 2 Connections

# Option Slot B Connections - 1/4 DIN & 1/8 DIN Full Auxiliary Input Module

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

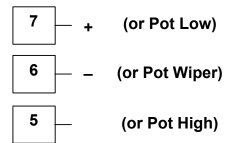


Figure 36. Option Slot B – Full Auxiliary Input Connections

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# 5 Powering Up

#### **CAUTION:**

Ensure safe wiring practices have been followed. When powering up for the first time, disconnect the output connections.

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.

## **Powering Up Procedure**

At power up, a self-test procedure is automatically started, during which a splash screen is displayed and the LED indicators are lit. At the first power up from new, or if the option modules are changed, the Setup Wizard will run, indicating configuration is required (refer to the Setup Wizard section of this manual). At all other times, the instrument returns to Operation Mode once the self-test procedure is complete.

#### **Front Panel Overview**

The illustration below shows the instrument front panel. The USB socket to the right of the keypad is fitted to USB and Data Recorder versions only.

Clean the front panel by washing with warm soapy water and dry immediately If the USB option is fitted, close the USB port cover before cleaning.

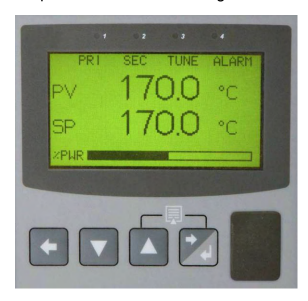


Figure 37. Front panel and keys

# **Display**

The instrument has a 160 x 80 pixel monochrome graphical display with dual colour (red/green) backlight. The main display typically shows the process variable and setpoint values or a graphical trend during normal operation. There are various bar graph, recorder status and profile status information options (*refer to the Display Configuration section for more details*). The top line of the display has labels for the 4 LED indicators. If desired, the backlight colour can be changed to indicate the presence of an active alarm.



#### **LED Functions**

There are four red LEDs that by default, indicate the status of the primary and secondary control outputs, automatic tuning and alarm status. The top line of the graphical display has four labels for LED indicators. The function of these LEDs and their display labels can be changed using the PC configuration software. The information in this manual assumes standard functions for these LEDs.

# **Keypad**

Each instrument has four keypad switches, which are used to navigate through the user menus and adjust the parameter values. In configuration screens, a context sensitive scrolling help text is displayed that guides the user about the function of the keys.

Table 3. Keypad button functions

Button	Function
<b>+</b>	Moves <u>backwards</u> to the previous parameter or screen in the current mode.  CAUTION: If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.
	In menus and configuration choice screens, this key moves to the next item on the list. Editable values can be decreased by pressing this key. Holding the key down speeds up the change. In Trend view this key moves the Cursor Line back through the stored data points
	In menus and configuration choice screens, this key moves to the previous item on the list.  Editable values can be increased by pressing this key. Holding the key down speeds up the change.  In Trend view this key moves the Cursor Line forward through the stored data points
+	Moves <u>forwards</u> to the next parameter or screen in the current mode.  CAUTION: If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.
	Pressing the key while holding down the key causes the instrument to move up one menu level. From Operation Mode and in most menus, this will result in entry to the Main Menu. From sub-menus, it is necessary to carry out this sequence more than once to reach the main menu.  CAUTION: If editing a parameter, ensure that the current (highlighted) parameter value is correct before pressing the key as this action will update the instrument to the value displayed.



# 6 Messages and Error Indications

# **Start-up Errors**

The following displays are shown when an error detected during the power-up self-test.

## **Option Module Problems**

The "**Option Slot n Error**" display is shown when an error detected with the installed option modules - where "n" is the slot number for the fault.

Replace the module in slot "n". If this does not solve the problem, return the instrument for servicing.

### **Configuration Problem**

Warns if a problem has been detected with the instrument configuration. Check all settings are correct before proceeding. If the problem persists, return the instrument for servicing.

#### **CAUTION:**

Correct the signal/wiring problem to continue normal operation. .

# **Input Problems**

#### **Sensor Break Detection**

Whenever a problem is detected with the process variable or auxiliary input connections, their displayed value is replaced with the word "**OPEN**".

This may be the result of a failed sensor, a broken connection or an input circuit fault. In this condition, the Control Outputs go to the pre-set power value (see Control Configuration).

#### **CAUTION:**

Correct the signal/wiring problem to continue normal operation.

# **Un-Calibrated Input Detection**

The instrument is fully calibrated during manufacture. If a fault occurs and the calibration data becomes corrupted, the process input display is replaced with the word "ERROR". In this condition, the Control Outputs go to the pre-set power value (see Control Configuration).

#### **CAUTION:**

Re-calibrate the input before continuing normal operation. If the problem persists, return the instrument for servicing.



## PV Over-range or Under-range Indication

If the measured process variable value is more than 5% above than the Scale Range Upper Limit, its value is replace by the word "**HIGH**".

If the measured process variable value is more than 5% below than the Scale Range Lower Limit, its value is replace by the word "**LOW**".

## **Auxiliary Input Over-range or Under-range Indication**

If the auxiliary input (RSP) is more than 5% above than the Auxiliary Input Upper Limit, its value is replace by the word "**HIGH**".

If the auxiliary input (RSP) is more than 5% below than the Auxiliary Input Lower Limit, its value is replace by the word "**LOW**".

If you need to return your instrument for servicing, check the Service Information screen (available from the main menu) or contact your supplier for.

### **USB Data Transfer Problems**

## **Data Transfer Failure message**

If the instrument cannot successfully write to the USB memory stick, the message "**Data Transfer Failure**" will be displayed. Check that there is adequate disk space on the memory stick, then retry.

If the instrument cannot successfully read data from the USB memory stick, the message "**Data Transfer Failure**" will also appear. Check that this operation would not cause the maximum number of profiles and/or segments to be exceeded, the retry.

# **Getting Help**

## **First Level Support**

If the errors persist or other problems are encountered, refer your supplier for first level support. This includes help with configuration, tuning, servicing and replacement modules.

#### **Second Level Support**

If your supplier is unable to assist or cannot be contacted, check the Service Information Page (in Configuration Mode) for details of whom to contact.

#### Third Level Support

If further assistance is required, contact the nearest company from those listed on the back page of this manual.



# 7 Configuration and Use

# **Operation Mode**

This is the mode used during normal operation of the instrument. It can be accessed from the Main Menu, and is the usual mode entered at power-up. The available displays are dependent upon the features and options fitted and the way in which it has been configured.

#### **WARNING:**

DURING NORMAL USE, THE USER 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:**

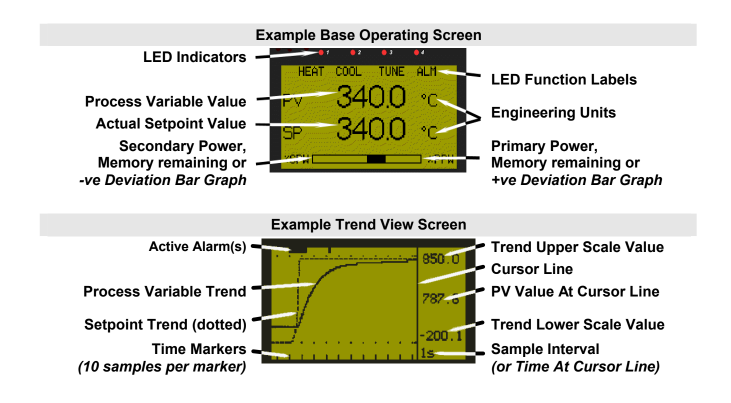
Set all Configuration parameters as required before starting normal operations. It is the responsibility of the installing engineer to ensure that the configuration is safe for the intended application.

# **Base, Trend & Profile Operating Screens**

The Base screen is the usual screen displayed during operation. It provides "at a glance" information about the process. The Profile Operating screen shows similar information when using profiles. Trend View is a graphical representation of recent process conditions. Its scale adjusts automatically for the best resolution for the visible data.

### Note:

Trend data is not retained at power down or the Sample Interval is changed.





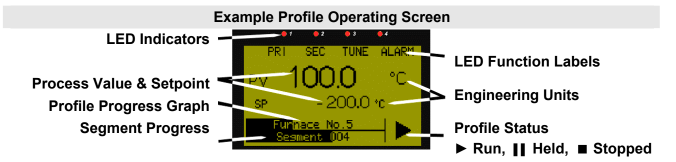


Table 4. Operation Mode Screens

Operation Mode:		
After 2 minutes without key activity, the most screens revert to the Base Operating Screen. Screens marked <sup>⑤</sup> do not revert automatically. They remain displayed until the user navigates away.		
Calibration Check Due Warning	0	Shown if a Calibration Reminder is set and the due date has passed- if the feature is enabled in Control Configuration. Recorder version only.  Shown at power up (and repeated once per day).  Press ■ to acknowledge and continue using the instrument. Re-calibrate or disable the reminder to cancel the warning.
Base Operating Screen. Displayed is:	<b>(</b>	<b>LED Labels</b> = LED indicator functions. Defaults are HEAT, COOL, TUNE & ALARM - can be altered with configuration software
LED Labels; PV value; SP value & Bar Graph		PV value = The current Process Variable value.
or value & Bar Graph		SP value = The current Setpoint value.
		<b>Bar Graph</b> = Primary/Secondary Power; Deviation or Memory Use see <i>Bar Graph Format screen in Display Configuration</i> .
Auto/Manual Control Mode Selection		Allows switching between automatic and manual control modes.  – only shown if enabled in Control Configuration.
Setpoint Value Display & Adjustment		View and alter local (internal) setpoint(s) to any value between the Setpoint Upper and Lower Limits. Remote setpoints are read only.
Setpoint Ramp Rate		Setpoint Ramp Rate adjustment between 0.1 and 9999.0 Display Units per hour only shown if enabled in Control Configuration.
Select Setpoint Source		Select if Local Setpoint 1 or the Alternate Setpoint is to be the active setpoint only shown if enabled in Control Configuration.
Control Enable		Enables or disables control outputs. When disabled, the unit works normally except the Primary and Secondary Control Outputs are turned off - only shown if enabled in Control Configuration.
Alarm Status		Shows the status (Active, Inactive or Unused) of the five alarms.
Event Status		Shows the status (Active or Inactive) of the five Events - <i>Profiler</i> version only.
Profiler Operating Screen	0	<b>LED Labels</b> = LED indicator functions. Defaults are HEAT, COOL, TUNE & ALARM - can be altered with configuration software
Displayed is:		PV value = The current Process Variable value.
LED Labels; PV value; SP value; Bar Graph & Status Indicator		SP value = The current Setpoint value.
		<b>Bar Graph</b> = The Profile Name & overall progress; the current Segment Number and segment progress
		Status Indicator = ► (Run),   (Held), or ■ (Stopped).
		- Profiler version only.



<b>Operator Profile Control</b>		Allows the operator to control the defined profiles.
		If a profile is running, the choices are: Do Nothing; Abort Profile (end immediately); Jump to Next Segment; Hold Profile or Release Hold.
		If no profile is running, the choices are: Do Nothing; Run Profile or End Profile Control (returns to standard controller operation) only shown if enabled in the Profile Control Menu.
Profile Information		Shows the Profile Status (Running, Held, Aborted or Ended); Profile Time Remaining, Cumulative Held Time; Cycles Completed and Profile Sequences Completed.
Segment Information		Shows the Current segment number and type (Ramp Up, Ramp Down, Dwell, or End); Segment Time Remaining, Loops completed if loop-back active.
Start & Stop Data Recording		Manually Stop or Start a new recording. – only shown if Recorder Log Trigger is Operator Start/Stop.
Recorder Status Information		The status of the data recorder. It shows if a recording is in progress; the recording mode (FIFO or Record Until Memory Is Used); the memory usage for each recording sample; memory remaining (in bytes) and the approximate* recording time remaining.  *If the status of alarms is recorded, extra samples are taken when these alarms change state. Therefore recording time will reduce.
Trend View	0	An auto-scaling trend graph of the Process Variable; Process Variable & Setpoint (doted line), or the Minimum and Maximum value of the Process Variable measured since the last sample. Any active alarm(s) are indicated above the graph. The user can scroll the right hand cursor line back to examine 240 data points. The sample interval is set in Display Configuration.
Recorder Memory Full Warning		Indicates that the Data Recorder memory is full and that recording has stopped – Only if Recording mode is Record Until Memory Full.
- Custom Display Screens		The user can copy up to 50 Configuration Menu parameters into Operation Mode using the PC software.
		<b>Note:</b> In this mode these screens are <u>not pass-code protected</u> .

#### Note:

The operator can freely use the screens in this mode. It is possible to make Operation Mode "read only" from the Display Configuration sub-menu.

## **Navigating in Operator Mode**

Press to move forward or to move backwards through the available screens.

When a displayed value can be adjusted, use or to change its value.

In Trend View, pressing or moves the Cursor Line back through the last 240 data points.

# Adjusting the Local Setpoint(s)

Setpoints can be adjusted within the limits set by the Setpoint Upper and Lower Limit parameters in Control Configuration. Operation Mode adjustment of Setpoint is not possible if Read Only Operation Mode has been selected in the Display Configuration settings.



Press 2 to select the Setpoint Value Display and Adjustment screen

Press or to adjust each Local Setpoint to the required value.

A Remote Setpoint value cannot be altered from the key pad.

## **Adjusting the Setpoint Ramp Rate**

The Setpoint Ramp Rate may be adjusted in the range 0.1 to 9999.0 (in display units per hour) and OFF. When the Setpoint Ramp Rate is set to Off, setpoint changes will step immediately to the new value.

Press to select the Setpoint Ramp Rate screen

Press or to adjust ramp rate to the required value.

#### Note:

The SETPOINT ramp feature disables the pre-tune facility. The self-tune facility will calculate new tuning terms only after the SETPOINT has completed the ramp.

# **Selecting Automatic or Manual Mode**

Depending on the Control Configuration settings, an Auto/Manual selection screen may be shown which allows operators to select between automatic or manual control. Switching to or from manual mode is made via Bumpless Transfer. In Manual mode the Setpoint display is replaced by a 0 to 100% power output level, labelled "Man".

Press to select the Manual Power screen

Press or to adjust required power to the required value.

#### Note:

In Manual mode a running profile will hold until automatic control is reselected.

#### **CAUTION:**

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

#### **Control Enable or Disable**

Depending on the Control Configuration settings, a Control Enable/Disable screen may be show. Disabling control turns of all control outputs (Primary and Secondary power output levels are set to zero).

Press 2 to select the Control Enable screen

Press or to change between control enable and disable.

#### **CAUTION:**

Use with care. The instrument is not able to control the process when control is disabled. The Output Power Lower Limit parameters are also ignored.

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### Main Menu

This menu is used to access the various features and configuration menus available in the instrument. The available menus are dependent upon the features and options fitted and the way in which it has been configured

# **Entry into the Main Menu**

Holding down and pressing from Operation Mode and most other screens will cause the unit to enter the Main. Each time this key press sequence is made, the instrument moves to the next menu level above. Sub-menu levels will require this sequence to be pressed more than once in order to reach the main menu.

## **Navigating the Main Menu**

Once in the Main Menu, press or to select the required option

Press 2 to enter the chosen menu.

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

### **Unlock Codes**

To prevent unauthorised entry, most modes require a pass-code (1 to 9999) to gain entry. These modes are indicated by the symbol against their names. The default unlock code for all modes is 10 and the current codes can be viewed and changed from the Lock Code View in Configuration Mode. For security, users should to change the codes. If the Configuration Mode lock code is lost, refer to the Lock code View section of this manual.

Table 5. Main Menu Screens

Main Menu:	
Operation Mode	Display of the process and setpoint values, selection/adjustment of the Setpoints, auto/manual control, alarm/event status, trend view and where available, data recorder and profile information.
Setup Wizard	Easy, step-by-step parameter setup for simple applications.
<b>Supervisor Mode Supervisor Mode</b>	If configured from the PC software, a sub-set of up to 50 Configuration screens can be accessed.
<b>⊕</b> Configuration Menu	Accesses the sub-menus for Input; Control; Outputs; Alarms; Communications; Recorder; Clock; Display; Lock Codes and Reset To Defaults menus and functions.
<b>♣</b> Automatic Tuning	Selection of Pre-Tune, Self-Tune and Auto Pre-Tune.
	Setting of Global Control Parameters for all profiles; Profile creation, editing and deletion.
	Selection of profiles. Running, holding or aborting of profiles.
<b> </b>	Uploading/downloading instrument configuration, profile information and data recordings.
	Manually starting, stopping and deleting recordings.
<b>Product Information</b>	Instrument information, including features and options installed.
Service Information	Contact information for service/support etc.



# **Setup Wizard**

An easy Setup Wizard runs automatically at first ever power-up or if whenever a Reset To Defaults is carried out. Users can follow the Wizard screens to setup parameters required for typical applications (screens marked w in the Screen Sequence lists are included in the Setup Wizard).

A partial Wizard also runs whenever option modules have been changed. The partial wizard, only shows parameters affected by the changes made. The Wizard can also be run manually from the Main Menu. Once completed, the Setup Wizard exits to Operation Mode.

Experts or users with more complex applications can select the parameters they wish to setup from the Configuration Menus instead of using the Wizard.

# Manual entry to the Setup Wizard

#### **CAUTION:**

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

The Setup Wizard can be selected from the Main Menu.

Hold down and press from to enter the Main Menu.

Press or to select Setup Wizard.

Press to enter the Setup Wizard.

#### Note:

With the exception of the first ever power-up, entry into this mode is security-protected by the Setup Wizard Lock Code. Refer to the Lock Code View section for more details.

#### **Navigating in the Setup Wizard**

Press to move forward or to move backwards through the screens.

Press or to change the value as required.

Hold down and press to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

Table 6. Setup Wizard Screens

Setup Wizard:		
Setup Wizard Unlocking	w	Enter correct code number to access Setup Wizard.
- Screens marked w	w	Press to select each major configuration parameter in turn. Follow on-screen prompts to alter the values.
Setup Wizard Completed	w	Confirms completion of the Setup Wizard. Exits to Operation Mode.



# **Supervisor Mode**

This mode is only available if it has been configured from the PC software. The software is used to copy up to 50 screens from the Configuration Menus to include in Supervisor Mode. The purpose of Supervisor Mode is to allow certain users access to a lock code protected sub-set of the main configuration parameters without providing them with the higher level Configuration Menu unlock code.

# **Entry into Supervisor Mode**

#### **CAUTION:**

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

Supervisor Mode is entered from the Main Menu

Hold down and press from to enter the Main Menu.

Press or to select Supervisor Mode

Press 2 to enter the Supervisor Mode.

#### Note:

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

# **Navigating in Supervisor Mode**

Press to move forward or to move backwards through the screens.

Press or to change the value as required.

Hold down ☑ and press ☑ to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

Table 7. Supervisor Mode Screens

<b>备</b> Supervisor Mode:		
Supervisor Mode Unlocking		If Supervisor Mode is configured, enter correct code number to continue.
- Supervisor Mode Screens		Press to select each parameter in turn. Follow on-screen prompts to alter the values.



# **Configuration Menu**

This menu can be used as an alternative to the more limited Setup Wizard when the instrument is configured for the first time, or when further changes are required to the instruments characteristics. Configuration contains a number of sub-menus that allow access to all of the available parameters. The correct settings must be made before attempting to use the instrument in an application.

# **Entry into the Configuration Menu**

#### **CAUTION:**

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

Configuration is entered from the Main Menu

Hold down and press from to enter the Main Menu.

Press or to select Configuration Menu

Press to enter the Configuration Menu.

#### Note:

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

# **Navigating the Configuration Menu**

Configuration contains sub-menus to set-up the Input; Output; Control; Alarm; Communications; Recorder; Display and Lock Codes. There is also an option to return the instrument to its factory default settings.

The correct settings must be made before attempting to use the instrument in an application.

From the Configuration Menu, press or to select the required sub-menu.

Press 2 to enter the sub-menu.

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

#### Note:

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

Table 8. Configuration Menu Screens

<b>♣</b> Configuration Menu:		
Configuration Mode Unlocking	Enter correct code number to access Configuration Mode.	
Configuration Options	Select required Configuration Sub-Menu Option from: Input; Control; Output; Alarm; Communications; Recorder; Clock; Display; Lock Code or Reset To Defaults.	



# Input Configuration Sub-Menu

Table 9. Input Configuration Sub-Menu Screens

Input Configuration:		
Process Variable Input Type	W	From Thermocouple, RTD and Linear inputs see specifications section for full details of input types available.
Engineering Units	w	Select display units from: °C; °F; °K; bar; %; %RH; pH; psi or none.
Decimal Point Position	W	Sets the maximum display resolution to 0; 1; 2 or 3 decimal places. Temperature inputs are limited to 0 or 1 place. Numbers >99.999 never display more than 2 dec places, >999.99 never display more than 1 dec place and >999.99 always display without decimal places.
Multi-Point Scaling Enable		Enables or disables Linear Input Multi-Point Scaling. This feature allows up to 15 point linearization of mA or V DC input signals.
Scale Range Lower Limit	w	For Temperature inputs, Upper & Lower Limits set the usable span.  Min = 100 units, max = range limits - see specs. For Linear inputs,
Multi-Point Scale Point(s)		Upper & Lower Limits define the values shown (-1999 to 9999) when input is at minimum and maximum values. Min span = 100 units. If Multi-Point Scaling enabled, up to 15 breakpoints* can scale input vs.
Scale Range Upper Limit	W	displayed value between the linear input scale limits. *A breakpoint set at 100% input ends the sequence.
CJC Enable/Disable		Enables/disables internal Thermocouple Cold Junction Compensation. The default value is Enabled.
Process Variable Offset		Trims the process value. +Ve values add to, –Ve values subtract from measured input. <b>Caution:</b> A value other than zero alters the apparent calibration of the instrument. Use with care!
Input Filter Time		Removes unwanted signal noise. Adjustable from 0.0 to 100.0 seconds or OFF (default = 2s). <b>Caution:</b> Too large a value will cause slow response to changes in the process. Use with care!
Auxiliary Input n Type	w	Sets the type of signal to be connected to the auxiliary inputs (if fitted). From: 0-10V; 2-10V; 0-5V; 1-5V, 0-20mA or 4-20mA DC. Auxiliary input B also supports >2KΩ Potentiometer and 0-100mV.
Auxiliary Input <i>n</i> Scaling Lower Limit	W	Scales the displayed a value (-9999 to 10000) when an auxiliary input is at or below it's lower limit (e.g. 4mA for a 4-20mA signal).
Auxiliary Input <i>n</i> Scaling Upper Limit	W	Scales the displayed a value (-9999 to 10000) when an auxiliary input is at or above it's lower limit (e.g. 20mA for a 4-20mA signal).
Auxiliary Input <i>n</i> Offset		Trims the displayed a value for auxiliary input A or B. +Ve values are added to, –Ve values subtracted from the measured auxiliary input.
Calibration Reminder Enable/Disable		Enables or disables the display of Calibration Reminder at start-up (repeated daily thereafter), if the due date has passed – Available on the Recorder version only
Calibration Reminder Due Date		Sets the due date for the Calibration Reminder - Available on the Recorder version only



# **Control Configuration Sub-Menu**

Table 10. Control Configuration Sub-Menu Screens

<b>Control Configuration:</b>		
Control Enable/Disable		Sets the method to enable/disable the control output(s). From: Enabled (always); Disabled (always); Enable/Disable via Digital Input A or B, or Operator Selectable (allows control output(s) to be turned off from Operation Mode). Caution: The instrument is not able to control the process when control is disabled. The Output Power Lower Limit parameters are also ignored. Use with care!
Auto/Manual Mode Access	W	Sets the method to select Automatic or Manual Control. From: Automatic (always); Manual (always); Select via Digital Input A or B, or Operator Selectable (allows automatic or manual control to be selected from Operation Mode). Caution: In Manual Mode, the user must alter power to control the process correctly (0 to 100% or -100 to +100% for dual control). Manual power is not restricted by the Output Power Limit parameters. Use with care!
Control Type	W	Set to Single Control for Primary control only (e.g. Heating or Cooling only) or to Dual for Primary and Secondary Control outputs (e.g. Heating & Cooling).
Primary Control Action	<b>*</b>	Set the Primary Control Output for Reverse or Direct Action. Reverse action applies more primary power as the process falls further below setpoint (e.g. heating applications). Direct action applies more primary power as the process rises further above setpoint (e.g. cooling applications).  Secondary output action is always opposite to Primary action.
Control Status		Displays the current Process Variable and Setpoint values to aid manual tuning – <i>This screen is Read Only.</i>
Power Output Level		Displays the current Primary and Secondary control power levels (each 0 to 100%) to aid manual tuning – <i>This screen is Read Only.</i>
Primary Proportional Band		Sets the width of the Primary Proportional Band between 0.5% and 999.9%, or select On-Off control. – <i>This screen is Read Only during automatic tuning.</i>
Secondary Proportional Band		Sets the width of the Secondary Proportional Band between 0.5% and 999.9%, or select On-Off control. – This screen is Read Only during automatic tuning.
Integral Time Constant		Sets the Integral Time Constant (Automatic Reset) from 1s to 99min 59s or OFF. – <i>This screen is Read Only during automatic tuning.</i>
Derivative Time Constant		Derivative Time Constant (Rate) from 1s to 99 min 59s or OFF. – This screen is Read Only during automatic tuning.
Manual Reset (Bias)		Sets the Manual Reset (Proportional Band Bias) from 0-100% or -100 to +100% for Dual Control.
Overlap / Deadband		Sets the Overlap (+ve values) or Deadband (-ve values) between Primary & Secondary Proportional Bands when Dual Control is used.
Primary On-Off Differential		Sets the Primary On-Off control hysteresis (deadband) from 0.1 to 10.0% of Span (centred about setpoint), when Primary On-Off control is used.



Secondary On-Off Differential		Sets the Secondary On-Off control hysteresis (deadband) from 0.1 to 10.0% of Span (centred about setpoint), when Primary PID with Secondary On-Off control is used.
Primary & Secondary On-Off Differential		Sets the combined Primary & Secondary On-Off Control hysteresis (deadband) from 0.1 to 10.0% of Span. when Primary On-Off control and Secondary On-Off control is used.
Primary Cycle Time		Sets the Primary Power Cycle Time (0.5s to 512s). For Primary Relay, SSR Driver or Triac Control Outputs only.
Secondary Cycle Time		Sets the Secondary Power Cycle Time (0.5s to 512s). For Secondary Relay, SSR Driver or Triac Control Outputs only.
Primary Power Upper Limit		Sets the Maximum Primary Output Power Limit, from 0 to 100% of available power. This value must be higher than the lower limit.  Caution: The instrument will not be able to control the process if sufficient power isn't available to maintain setpoint. Use with care!
Primary Power Lower Limit		Minimum Primary Output Power limit, from 0 to 100%. This value must be less than the upper limit. <b>Caution:</b> The instrument will not be able to control the process if the lower limit is more than required to maintain setpoint. Use with care!
Secondary Power Upper Limit		Maximum Secondary Output Power limit, from 0 to 100%. This value must be higher than the lower limit. <b>Caution:</b> The instrument will not be able to control the process if sufficient power isn't available to maintain setpoint. Use with care!
Secondary Power Lower Limit		Minimum Secondary Output Power limit, from 0 to 100%. This value must be less than the upper limit. <b>Caution:</b> The instrument will not be able to control the process if the lower limit is more than required to maintain setpoint. Use with care!
Sensor Break Pre-set Power Output		Sets the power level applied if the process input (or active RSP) is lost. Adjustable from 0 to 100% or -100 to +100% for Dual Control. The default value is OFF (0% power). <b>Caution:</b> Use a value that will maintain safe conditions.
Setpoint Selection	w	Sets the method to select the Active Setpoint. From: Local Setpoint 1 only; Alternate Setpoint only; Select via Digital Input A or B; or Operator Selectable (allows Setpoint 1 or Alternate Setpoint to be selected from Operation Mode).
Alternate Setpoint Source	w	Up to two setpoints can be used, Local Setpoint 1 plus an Alternate The Alternate Setpoint can be selected from: Local Setpoint 2 or a Remote Setpoint set via Auxiliary Input A or B.
Setpoint Upper Limit		The maximum allowable setpoint value. Adjustable within the Input Span limits, but must be greater than the Setpoint Lower Limit. Applies to both local and remote setpoints. Caution: Operators can adjust the setpoint to any value between the Setpoint Upper and Lower Limits. Use with care!
Setpoint Lower Limit		The minimum allowable setpoint value. Adjustable within the Input Span limits, but must be less than the Setpoint Upper Limit. Applies to both local and remote setpoints. Caution: Operators can adjust the setpoint to any value between the Setpoint Upper and Lower Limits. Use with care!
Setpoint Ramp Editing		Enables or disables the changing of the Setpoint Ramp Rate in Operation Mode – <b>Note:</b> this does not turn off an active ramp. To turn of an active ramp, set the Setpoint Ramp Rate to OFF.



Setpoint Ramp Rate		The Setpoint Ramp Rate value (1 to 9999 display units per hour or OFF). This ramp is applied at power-up and any setpoint changes.
Local Setpoint 1 Value	w	Sets the value of Local Setpoint 1 between the Setpoint Upper and Lower Limits.
Local Setpoint 1 Offset		A value added to the Setpoint 1 value (+ve values) or subtracted from it (-ve values). Use when the instrument is a slave in multi-zone applications to achieve a zone offset. Otherwise, always set to zero.
Local Setpoint 2 Value	w	Sets the value of Local Setpoint 1 between the Setpoint Upper and Lower Limits.
Local Setpoint 2 Offset		A value added to the Setpoint 2 value (+ve values) or subtracted from it (-ve values). Use when the instrument is a slave in multi-zone applications to achieve a zone offset. Otherwise, always set to zero.

# **Output Configuration Sub-Menu**

Table 11. Output Configuration Sub-Menu Screens

<b>Outputs Configuration:</b>	Outputs Configuration:		
No Outputs Warning		Shown if the Outputs Configuration menu is entered on an instrument without any output modules fitted.	
Linear Output <i>n</i> Type	W	Set the desired type for any Linear Outputs fitted. From: 0-5, 0-10, 1-5, 2-10V & 0-20, 4-20mA or 0-10VDC adjustable Transmitter PSU.	
Adjustable 0-10V Transmitter PSU <i>n</i>	W	Sets the voltage required if Linear Output <i>n</i> type is 0-10VDC adjustable Transmitter PSU.	
Output <i>n</i> Usage	8	Sets the use for each output fitted. From: Primary or Secondary Control; Alarms; Profile Events & Alarms; Retransmit Process Variable or Setpoint. Choices offered are as appropriate for the output type fitted (e.g. only Linear Outputs can retransmit).	
Output <i>n</i> Alarm Selection	w	When an Output Usage is Alarms, this selects which alarm(s) will cause it to change state. From Alarm 1; 2; 3; 4; 5 or a Logical OR of alarms 1 to 2; 1 to 3; 1 to 4 or 1 to 5. Each choice is selectable with Direct Action (on during alarm) or Reverse Action (off during alarm).	
Output <i>n</i> Events	<b>V</b>	When and Output Usage is Events & Alarms, this selects which Events(s) will cause it to change state. From: Profile Running or Profile End; Event 1; 2; 3; 4; 5 or a Logical AND of Event <i>n</i> & Alarm <i>n</i> . Each choice is selectable with Direct Action (on during event) or Reverse Action (off during event) Profiler version only	
Retransmit Output <i>n</i> Scale Low	<b>V</b>	Sets the displayed value at which a retransmission output should be at it's minimum level (e.g. the display value when a 4 to 20mA PV Retransmission output will be 4mA. Adjustable from -1999 to 9999.	
Retransmit Output <i>n</i> Scale High	W	Sets the displayed value at which a retransmission output will be at it's maximum level (e.g. the display value when a 4 to 20mA PV Retransmission output will be 20mA. Adjustable from -1999 to 9999.	



# **Alarm Configuration Sub-Menu**

Table 12. Alarm Configuration Sub-Menu Screens

Alarm Configuration:		Alarm Configuration:		
Alarm n Type	W	Sets the type for each of the 5 alarms From: Unused; Process High; Process Low; PV-SP Deviation; Band; Control Loop; Rate Of Signal Change; PV Signal Break; Aux. Input A or B Break.		
Alarm <i>n</i> Value	W	Alarm activation point. – applicable if type is High; Low; Deviation (+ve above, -ve below SP), Band (above or below SP) or Rate of Signal Change (a rate of more that <i>x units</i> per hour).		
Process Alarm <i>n</i> Hysteresis		Deadband on "safe" side of alarm, through which signal must pass before alarm deactivates.		
Signal Change Alarm <i>n</i> Minimum Duration		The minimum time that the rate of input change must be above the alarm threshold for a Rate Of Change Alarm to change state (from on to off, or off to on). Adjustable from 1 to 9999 secs. <b>Caution:</b> If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.		
Alarm n Inhibit		Enables or disables the prevention of initial alarm activation, if the alarm condition is true at power up. Activation only occurs once the alarm condition has passed and then reoccurred.		
Loop Alarm Type		Sets the source of the Loop Alarm Time. From: Automatic (2x the Integral Time Constant) or Manual (the Manual Loop Alarm Time value). If configured, a Loop Alarm activates if no response is seen after this time.		
Manual Loop Alarm Time		The time allowed (after PID power output reaches minimum or maximum), for process to begin responding.		

# **Communications Configuration Sub-Menu**

Table 13. Communications Configuration Sub-Menu Screens

Communications Configuration:		
No Communications Warning		If Communications Configuration menu is entered without a communications module fitted.
Modbus RTU Parity	¥	From: Odd; Even or None.
Modbus RTU Data Rate	¥	From: 9600; 19200; 57600 or 115200 bps.
Master Mode, or Slave Address	W	Slave address (1 to 255), or multi-zone Setpoint Master Mode.
Target Register In Slave		Target register for Setpoint value in attached slave controllers.
Master Mode Format		The data format required by the attached setpoint slaves. From: Integer; integer with 1 decimal place or float.
Serial Communications Write Enable		Enables/disables writing via RS485 or Ethernet (if fitted). When disabled, all parameters are read only.



# **Recorder Configuration Sub-Menu**

Table 14. Data Recorder Configuration Sub-Menu Screens

Recorder Configuration:		
No Recorder Warning		If the Recorder Configuration menu is entered on an instrument without this option fitted.
Recording In Progress Warning		If recording in progress when Recorder Configuration entered. – Allows access to the Recording Start/Stop screen only, until the recording is stopped.
Recorder Mode	¥	Choose Record Until Memory Used (Stop recording when full) or Continuous FIFO (First In - First Out) - Caution: A FIFO recording will overwrite all previous recordings in memory, starting with the oldest data first. Download the previous data to USB memory stick before selecting this option.
Recording Sample Interval	W	A recording of the selected data will be taken once every Sample Interval. From: Every 1; 2; 5; 10; 15; 30 Seconds, or Every 1; 2; 5; 10; 15; 30 Minutes. <b>Note:</b> Short intervals will reduce the maximum duration of the recording.
Recorder Trigger	w	The recording Start/Stop trigger method to be used. From: Operation Mode selection; Recorder Menu selection; On Alarm(s); Digital Input A or B state; or During Profiles.
Trigger On Alarms		Any from: Alarm $n$ – Where $n$ is alarms 1 to 5. Any combination of these can be set to trigger (TRG) or not (OFF). Any active alarm set to TRG will start the instrument recording. <b>Note:</b> Recording will only stop if all alarms selected as triggers are inactive.
Values To Record		Any from: Process Variable value; Maximum or Minimum PV (since the previous sample was taken); Setpoint; Primary Power or Secondary Power. Any combination of these can be set to Record (REC) or not (OFF). <b>Note:</b> Recording more parameters will reduce the maximum duration of the recording.
Events To Record		Any from: Alarm <i>n</i> Status or Unit turned On/Off. <b>Caution:</b> An alarm state change between samples is also recorded. This uses additional recorder memory, which may cause the recording to end sooner than expected.
Profiler Events To Record		Any from: Profiler Event n Status. <b>Caution:</b> A profile event state change between samples is also recorded. This uses additional recorder memory, which may cause the recording to end sooner than expected.
Recorder Status Information		Shows if a recording is in progress; the recording mode; memory usage per sample; memory remaining and the recording time remaining. The time remaining is adjusted for any alarm/events that have already occurred, but does allow for future alarms/events



# **Clock Configuration Sub-Menu**

Table 15. Internal Clock Configuration Sub-Menu Screens

Clock Configuration:		
Date Format	W	Sets the format used for all displayed dates: dd/mm/yyyy (Day / Month / Year) or mm/dd/yyyy (Month / Day / Year). – Recorder versions only.
Set Date	W	Sets the internal clock Date. – Entered in the format defined by Date Format screen. – <i>Recorder versions only</i> .
Set Day Of Week		Sets the day of week used by the internal clock. – <i>Recorder versions only.</i>
Set Time		Sets the internal clock Time In hh:mm:ss (Hours : Minutes : Seconds) format Recorder versions only.

# **Display Configuration Sub-Menu**

Table 16. Display Configuration Sub-Menu Screens

<b>Display Configuration:</b>	
Enable Custom Display Mode	Enables/disables Custom Operation Mode, if configured (requires PC configuration software).
Read Only Operation Mode?	Allows Operation Mode to be Read-Only or Read/Write. Screens can be seen but values cannot be changed if set to Read-Only.
Operation Mode Bar Graph Format	From: PID Power; Control Deviation or % Recorder Memory Usage.
Trend Sample Interval	Interval between display of next value on the trend graph From: Every 1; 2; 5; 10; 15; 30 Seconds, or Every 1; 2; 5; 10; 15; 30 Minutes.
Select Trend Mode	From: PV only, PV (solid) & SP (dotted) at sample time or Max/Min PV between samples (candle-stick graph). Alarm activity is always shown.
Display Colour	From: Red only; Green only; Red to Green on Alarm or Green to Red on Alarm.
Invert Display	Standard or Negative display image.
Display Contrast	Screen contrast (0 and 100) to improve clarity. 100 = maximum contrast.
Language	Select the main or the alternate local language. The main language is selected at time of order. The choice of alternate language can be changed using the PC software.



#### **Lock Code View**

#### **Unlock Codes**

To prevent unauthorised entry, some menus are protected by a lock code. These screens are indicated by the symbol before their names in the screen list tables. To enter these screens, the correct code must first be entered. The current lock codes can be viewed and changed from the Lock Code View Configuration sub-menu.

The default unlock code for all protected menus is 10. For security, users are recommended to change these codes. A value between 1 and 9999 can be used, or the lock can be set to OFF if no protection is required.

## **Navigating Lock Code View**

Press to move forward or to move backwards through the screens.

Press or to change the value as required.

Hold down and press to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

Table 17. Lock Code View Sub-Menu Screens

Lock Code View:		
Lock Code View 1	Setup Wizard; Configuration Mode and Tuning Menu Lock Codes (1-9999 or OFF).	
Lock Code View 2	Supervisor Mode; USB; Recorder and Profiler Menu Lock Codes (1-9999 or OFF) - if fitted/configured.	

#### **Lost Lock Codes**

The lock codes can be viewed or changed from Configuration Mode. In the event that the Configuration Mode lock code itself is forgotten, the instrument can be forced into Lock Code View from power-up, where the codes can be checked and set to new values.

## **Forcing Lock Code View**

Power down the instrument.

Re apply the power and hold down and and for more than 5 seconds as the start-up splash screen appears. Lock Code View should appear.

Press to move forward or to move backwards through the screens.

Make note of the codes or press 

or 

to change their values if required.

Hold down ■ and press ■ to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

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# **Resetting To Defaults**

Table 18. Reset To Defaults Sub-Menu Screen

Reset To Defaults:	
Reset To Defaults	Sets all parameters to their factory default values.

If the instrument is to be used in a new or changed application, it is possible to reset all of the instruments parameters back to their factory default settings. The Easy Setup Wizard runs automatically whenever a Reset To Defaults is performed.

#### **CAUTION:**

User must reconfigure all required settings before using the instrument in a live application.

# **Automatic Tuning Menu**

The Automatic Tune Menu is used engage the Pre-tune and Self-tune facilities to assist the user in setting up Proportional band(s), Integral and Derivative parameter values.

Pre-tune can be used to set PID parameters approximately. Self-tune may then be used to optimise the tuning if required.

Pre-tune can be set to run automatically after every power-up by enabling Auto Pre-Tune.

The **TUNE** indicator (LED 3)\* 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.

#### Note:

Self-Tune will not engage if either primary or secondary control outputs are set for On-Off control.

Pre-Tune will not engage if either primary or secondary control outputs are set for On-Off control, during setpoint ramping, if a profile is running or if the process variable is less than 5% of the input span from the setpoint.

# **Navigating Automatic Tuning Menu**

Press 2 to move forward or to move backwards through selections.

Press or to engage or disengage the tuning as required.

Hold down ■ and press ■ to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

\*Provided the function of LED3 has not been changed.



Table 19. Automatic Tuning Menus Screens

♣ Automatic Tuning Menu:		
Automatic Tuning Mode Unlocking		Enter correct code number to access Automatic Tuning Menu.
Pre-Tune	W	Turns Pre-Tune on/off. Pre-Tune is disabled in On-Off Control Mode; if the PV is less than 5% of span from SP; during Profiles or if the Setpoint is Ramping.
Pre-Tune Status		Shows current Pre-Tune status. Active or Inactive.
Self-Tune		Turns Self-Tune on/off. Self-Tune is disabled in On-Off Control Mode.
Self-Tune Status		Shows current Self-Tune status. Active or Inactive.
Auto Pre-Tune Enable		Enables/Disables Automatic Pre-Tune attempt at power-up. Normal Pre-Tune engagement rules are applied (see above).

# **Profiler Setup Menu**

Refer to the Profiler Option section for more details on the use of the profiler and it's features.

Table 20. Profiler Setup Menu Screens

♣ Profiler Menu:				
	General Profile Configuration: Settings that apply to all profiles			
	Profile Run/Hold Signal		Selects the method used to Run or Hold a profile. From: Digital Input A; Digital Input B or Key Pad Only (using the Profile Control Menu or an Operation Mode screen).	
General	Profile Abort Signal		Selects the method used to force a profile to end immediately. From: Digital Input A; Digital Input B or Key Pad Only (using the Profile Control Menu or an Operation Mode screen).	
O	Control In Operation Mode		Enables/disables the ability to control profiles (run, hold or abort) from Operation Mode.	
	Enable Edit While Running		Enables/disables the ability to edit profiles whist a profile is running (even if selected, the current or next segment of the running profile will not change until after profile is restarted).	
Create A Profile		(9)	Creates a new profile. A header is created first, followed by the segments – see below. A warning is displayed if the maximum number of 64 profiles or 255 segments is exceeded.	
	Profile Header: Setti	ngs	that apply to the chosen profile as a whole	
ails	<b>Enter Profile Name</b>	(9)	Up to 16 characters can be used to name each profile	
Profile Header Details	Profile Starting Point	0	The setpoint value to be used at the beginning of the first segment. From: Actual Setpoint or Process Variable value at the time the profile starts.	
le Hea	Profile Start Trigger	0	From: None (profile start is not delayed); After Delay or Day and Time (Recorder version only).	
Profi	Profile Start Time	0	The time (hh:mm:ss) when the profile should run. – This applies only if Day and Time is the Profile Start Trigger. <b>Caution:</b> Take care not to clash with other profiles. Profile cannot start if another is running.	

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Profile Start Day(s)	(3)	The Day(s) when the profile should run. From: Mon; Tue; Wed; Thu; Fri; Sat; Sun; Mon-Fri; Mon-Sat; Sat-Sun or All. – This applies only if
		Day and Time is the Trigger.

	Profile Start Delay	(9)	The delay time, up to 99:59 (hh:mm), for a profile to begin after the start request has been given.
Profile Header Details (cont)	Profile Recovery Method	$\Theta$	The power-on action if profile was running at power-down (e.g. after a power cut), or following correction of a signal break. From: Control outputs off; Restart profile; Maintain last profile setpoint; Use controller setpoint; Continue profile from where it was when power failed.
ofile Header (cont)	Profile Recovery Time	$\Theta$	The Recovery Method is ignored (the profile continues from where power failed), if power off for less than this time. Max 99:59 (hh:mm) Recorder version only.
Pro	Profile Abort Action	0	Action after profile is forced to stop before its end. From: Control outputs off; Maintain last profile setpoint or Use controller setpoint.
	Profile Cycles	0	The number of times the program should run each time it is started (1-9999 or Infinite).
	Profile Segments: S	ettin	gs that apply individual profile segments
	Segment Number	(3)	Shows the number of the profile segment being created from 1-255
	Segment Type	0	Set the segment type from: Ramp Time (time to reach target SP); Ramp Rate (rate of change towards target SP); Step (jump to target SP), Dwell (keep current SP); Hold (hold the profile until released); Loop (back to previous segment); Join (join to another profile); End (end the profile) or Repeat Sequence Then End (repeat a sequence of joined profiles – of which this is the last). A Join, End or Repeat Sequence Then End will become the last segment in the profile.
siis	Segment Target Setpoint	0	The setpoint value to be reached by the end of this segment, if the segment type is Ramp Time, Ramp Rate or Step.
t Deta	Segment Ramp Time		The time (hh:mm:ss) to reach the Segment Target Setpoint if the segment type is Ramp Time.
Segment Details	Segment Ramp Rate	0	The rate of change towards the Segment Target Setpoint if the segment type is Ramp Rate. The rate can be set from 0.001 to 9999.9 display units per hour.
Profile (	Segment Dwell Time	0	The time (hh:mm:ss) to maintain the current setpoint if the segment type is Dwell.
P	Segment Loop	0	Enter the segment to loop back to, and the number of times to loop back, before continuing forward to the next segment if the segment type is Loop. <b>Note:</b> Two Loops cannot be set to cross each other.
	Segment Auto- Hold Type	0	From: None (no auto-hold); Above Setpoint (hold if too high only); Below Setpoint (hold if too low only) or Band (hold if too high or low).
	Segment Auto- Hold Band Value	0	The distance from setpoint beyond which the profile is held for the selected Auto-Hold Type. The profile continues once the process returns within this band.
	Segment Hold Release Type	0	Sets the method used to release the profile from hold if the segment type is Hold. From: Digital Input A; Digital Input B; Front Keys or Time Of Day. (Time of day on Recorder version only )



	Hold Release Time	0	The time of day (hh:mm:ss) when a Hold Segment will release if the Release Type is Time Of Day. Release occurs at the next occurrence of this time.
	Times To Repeat Sequence	(9)	The number of times the entire sequence of profiles should run. – if the last segment is Repeat Sequence Then End.
ails	Segment End Type	$\Theta$	The action taken after the profile ends normally. From: Control outputs off; Maintain last profile setpoint; Use controller setpoint.
Segment Details	Select Profile To Join	0	Choose a profile to join to from the list provided – if the last segment type is Join. The selected profile will start immediately the current profile ends.
Segm	Segment Events	0	Select the event(s) to be active during this segment. For end segments, events selected to be active stay on until the unit exits from profiler mode or a new profile runs.
Edit	A Profile Header	(9)	Choose the profile to be edited from the list of names is provided, then alter any values as required – <i>The profile header details are as shown in "Create A Profile" above</i> .
Edit	A Profile Segment	9	Choose the profile, then the segment to be edited from the lists provided. Alter any values as required – <i>The profile segment details</i> are as shown in "Create A Profile" above. <b>Note:</b> The last segment type can only be set to Join, End or Repeat Sequence Then End.
Inse	rt A Segment	0	Choose the profile, then the new segment's position from the lists provided – Enter the new segments values as required – <i>The profile segment details are as shown in "Create A Profile" above.</i> <b>Note:</b> The new segments type cannot be set to Join, End or Repeat Sequence Then End.
Dele	te A Segment	0	Choose the profile, then the segment to be deleted from the lists provided. End, Join or Repeat segments cannot be deleted.
Dele	te A Profile	(9)	Choose the profile to be deleted from the list of names is provided. The user is then prompted confirm that it should be deleted.
Dele	te All Profiles	0	Deletes all profiles from memory. The user is prompted to confirm that <u>all</u> profiles should be deleted. Caution: Use with care!

# **Profiler Control Menu**

Table 21. Profiler Control Menu Screens

♣ Profiler Menu:				
Profile Control		If a profile is running, choose from: Do Nothing, Abort Profile (end immediately); or Jump to Next Profile Segment, Hold Profile or Release Hold.  If no profile running, choose from: Do Nothing, Run Profile or End Profile Control (Return to normal controller operation).		
Select Profile To Run		Choose the profile to run from the list of names is provided. The profile name and run status is then confirmed.		



#### **USB Menu**

A Notification is shown if a USB Memory Stick is inserted or removed from the USB Port. The USB Menu will automatically be offered after insertion. The USB menu can also be accessed from the Main Menu. Refer to the USB Interface section for more details on the use of the USB port option.

Table 22. USB Menu Screens

<b>₿</b> U	<b>♣ USB Menu:</b>		
USB Mode Unlocking			Enter correct code number to access USB Menu.
Read/Write To USB Device?			Select the required action from: Read Instrument Configuration (from USB stick); Write Instrument Configuration (to USB stick); Read Profiles (from USB stick); Write Profiles (to USB stick) or Write Recorder Log File (to USB stick).
	Select Profile To Write		If writing a profile to the USB Memory Stick, choose a profile to write from the list provided.
Write	Enter A File or Folder Name		Enter an 8-character folder name for recorder logs, or a file name for configurations or profiles. An extension (bct for configurations, .pfl for profiles) is added to files automatically. <b>Caution:</b> Existing files/folders with the same name will be over-written.
	Writing Profile/Configuration File		An animated screen is shown while the file(s) are being written.  Caution: Do not disconnect USB device until completed! Data loss or corruption may result.
	Transfer Successful		Confirmation that the data transfer to the USB stick completed correctly. Press  to continue
	Transfer Failure		For write failures, check for adequate disk space on the USB stick.
	Select File		Select the Configuration or Profile file to transfer from the USB stick.  Caution: A configuration read overwrites all existing instrument settings.
Read	Reading Profile/Configuration File		An animated screen is shown while the file is being read.  Caution: Do not remove the memory stick whist this operation is in progress. Data corruption may result.
	Transfer Successful		Confirmation that the data transfer from the USB stick completed correctly. Press  to continue
	Transfer Failure		For read failures, check the maximum number of profiles and/or segments is not being exceeded.

#### **CAUTION:**

Do not remove the memory stick from the USB port whilst a Data Transfer to/from the USB stick is in progress. Data loss or corruption may result.

#### **CAUTION:**

During Data Transfer, normal operation carries on in the background, but operator access to other screens is not possible. Transfer of full memory can take up to 12 minutes. Only begin a transfer when you are certain that access (e.g. setpoint changes) will not be required.



#### Recorder Menu

This menu controls the starting and stopping of the Data Recorder and the deletion of previous recordings. Refer to the Recorder Configuration sub-menu in Configuration Mode for information about how to setup the data to be recorded and the recording interval.

See to the Data Recorder Option section for more details on the use of the recorder and it's features.

Table 23. Recorder Menu Screens

& Recorder Menu:		
Recorder Mode Unlocking	Enter correct code number to access Data Recorder Menu.	
Recording In Progress Warning	Shown if a recording is in progress when Recorder Menu entered Allows access to the Recording Start/Stop screen only, until the recording is stopped.	
Start/Stop Data Recording	Manually Stop, or Start a new recording. – if Log Trigger is Recorder Menu Start/Stop.	
Abort Recording	Forces a recording to Stop, overriding the selected record trigger. – if Log Trigger is During Alarms; Digital Input A or B; or During Profile.	
Recorder Status Information	Shows if a recording is in progress; the recording mode; memory usage per sample; memory remaining and the recording time remaining. The time remaining is adjusted for any alarm/events that have already occurred, but does allow for future alarms/events	
Delete Recording	Clears the recorder memory. Caution: Permanently removes All recorded data.	

### **Product Information Mode**

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

## **Navigating Product Information Mode**

Press to move forward or to move backwards through the displayed information.

Hold down and press to return to the Main Menu

Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.



Table 24. Product Information Screens

Product Information Mode:			
Input Calibration Status	Calibration status of mVDC, VDC, mADC, RTD and Thermocouple CJC inputs. <b>Caution:</b> Re-calibrate the unit if any inputs are not shown as "Calibrated".		
Calibration Check Due Date	The date re-calibration is due. – if the Calibration Reminder is enabled in the Input Configuration menu.		
Option Slot n Information	The type of Option Modules (if any) fitted in Option Slot s 1 to 4 and A to C.		
Controller Feature Information	Controller Only; USB Port; Data Recorder (includes USB Port) or Profiler.		
Firmware Information	The type and version of firmware installed in the instrument.		
Serial Number	The instruments serial number.		
Date of Manufacture	Date of Manufacture		

## **Service Information Mode**

This is a read only mode. It provides contact information to the user about where they can obtain service, sales or technical support for the product. Normally this shows either the manufacturer or supplier details. Using the PC software, the user can enter their own details. There are 7 lines of text - each up to 26 characters.

## **Navigating Product Information Mode**

There are no further screens in this mode.

Hold down and press to return to the Main Menu

Table 25. Service Contact Information Screen

Service Information Mode:		
For Service Contact		Contact information for Service, Sales or Technical Support.



# 8 The USB Interface

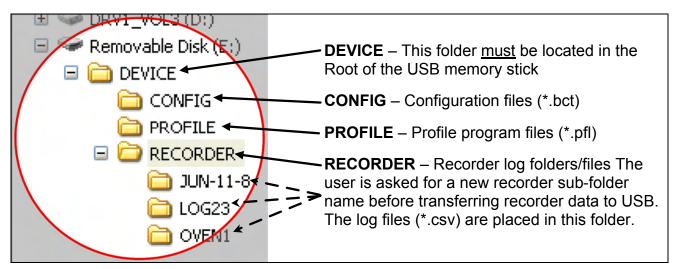
The features covered in this section of the manual are available on models fitted with the optional USB Interface and the Data Recorder version, which includes the USB Interface.

# **Using the USB Port**

The USB Interface option allows the user to upload or download instrument settings to or from a USB memory stick. This allows easy configuration of multiple instruments or the transfer to or from the PC configuration software. If the Data Recorder or Profiler options are fitted, recordings and profile information can also be transferred via USB memory stick. Refer to the USB Menu section for more details.

# **USB Memory Stick Folders & Files**

When a USB stick is inserted, the instrument looks for, and if necessary creates the **DEVICE**, **CONFIG**, **PROFILE** and **RECORDER** folders. Files must be located in these folders in order to be used. When preparing to upload files from your PC, ensure that you save them to the correct folder on the memory stick.



#### **CAUTION:**

#### If the file or folder named already exists, data will be overwritten

The first recorder log file written is named 000001-1.csv and placed in the new Recorder sub-folder. Stopping/starting a recording does not create a new file, but each time the parameters being recorded are changed a new file is created (e.g. 000002-1.csv then 000003-1.csv etc). If any of these files would exceed 65500 data lines, a new file is created with the last digit incremented by 1 (e.g. 000001-2.csv then 000001-3.csv).

#### Note:

To speed up the disk operation, keep the number of files stored in these folders to a minimum.

#### **CAUTION:**

Do not remove the memory stick from the USB port whilst a data transfer operation is in progress. Data loss or corruption may result.



# 9 The Data Recorder Option

The features covered in this section are available on models fitted with the Data Recorder option. This option includes a USB Interface (*refer to section 8*) and a battery backed-up Real Time Clock (RTC).

#### Introduction

The Data Recorder option allows the user to make a record their process over time. Recordings can be transferred to a memory stick using the USB Port or downloaded using one of the serial communications options?????.

Recordings are stored in Comma Separated format (.csv), suitable for use with spreadsheets, or for import in to other software. See the USB Memory Stick Folders & Files details (in section 8) for file information.

A Recorder option is added to the Configuration Menu and recorder control can be optionally added to the Main Menu or Operation Mode. The RTC also expands the profiling capabilities (refer to section 10) and allows a "calibration due" reminder to be shown at a date specified by the user.

# **Changes To Operation Mode**

The Data Recorder adds the option for a Calibration Reminder and a % memory use bar graph to the Operation Mode screen sequence.

#### **Calibration Reminder**

A "calibration due reminder" can be shown if the date is equal to or after the Calibration Reminder Date. The reminder screen persists until the key is pressed. If due, the reminder is shown at Power-up, and repeated every 24hrs until the reminder date is changed. The Calibration Reminder enable/disable and Reminder Date parameters are set in the Input Configuration Menu.

#### **Memory Use Bar Graph**

The bar graph shown in the main Operation Mode screen has the option to show memory used in place of the standard PID power or control deviation options. This graph shows the 0-100% memory used. The Bar Graph Format is defined in the Display Configuration Menu.



# 10 The Profiler Option

The features covered in this section are only available on models fitted with the Profiler (Setpoint Programmer) option. If the instrument also has the Data Recorder option fitted, it's Real Time Clock is used to expand the profiling capabilities by adding Day & Time profile start options, releasing of hold segments at a specific time of day and changing the power fail recovery option based on the length of time the power has been off for. These features are explained below and in the Profiler Setup and Profile Control menus (refer to section 7)

#### Introduction

The Profiler option allows the user to store up to 255 profile segments, shared between a maximum of 64 Profiles. Each profile controls the value of the setpoint over time; increasing, decreasing or holding its value as required. If fitted, Profiler options are added to the Main Menu as well as the Operation Mode.

## **Profiler Enabling**

Controllers supplied without the Profiler option installed can be upgraded in the field by purchasing a licence code number from your supplier. Refer to the Field Upgrade information (Section 3) for more details.

# **Profile Components**

The General Profile Configuration settings decide how profiles can be Run, Held or Aborted. These settings apply to all profiles. Each profile has it's own header information plus 1 or more segments.

### **Profile Header & Segment Information**

The profile header contains information about how the profile starts and stops, the power loss recovery action and if it should repeat.

#### Note:

Profile Header information is stored to memory as the Segment creation sequence begins. No profile is created if you exit before this point.

Segments can be ramps, dwells, steps or special segments such as holds, ends or joins. Note: Segment information is stored as each segment is created, but the profile remains invalid until an end or join segment is defined.



# **Profile Starting & Standard Segments**

The example below shows two profiles containing examples of the standard segment types required to make simple profiles or profile sequences. A **Start Trigger** is the instruction to begin the selected profile. Depending on the Run/Hold Signal parameter setting in the Profile Setup Menu, this can be from a Key-press given in the appropriate screen, a digital input signal or via a serial communications command.

Following a Start Trigger, profiles can start immediately, after a delay, or from the Timer (*Timer start available on Recorder version only*).

#### **CAUTION:**

A timer start time should not clash with other profiles. A profile will not start if another is running, including delays caused by Manual or Auto-Hold.

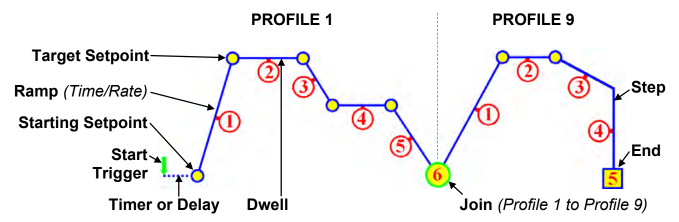


Figure 38. Profile Starting and Standard Segment Types

Ramps, Dwells and Step Segments have an end of segment Target Setpoint. If the 1<sup>st</sup> segment is a **Ramp-Time**, the slope needed to reach the target will be changed by the Starting Setpoint value. For a **Ramp-Rate** segment, the time will change instead. A **Dwell** (sometimes called a soak) holds the last segment's value for the specified Dwell Time. **Step** segments jump straight to the new target setpoint value.

If the last segment is a **Join**, the join target profile will start. Note: The profile sequence will abort if the join target has been deleted. An **End** segment ends the profile sequence.



# **Loops Segments**

A **Loop Segment** goes back to a specified segment. This action is repeated for the required number of times (1 to 9999) before the profile continues onwards. More than one Loop Segment can be used in a profile, but they must not cross.

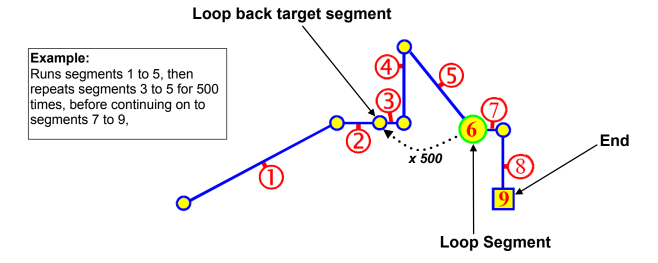


Figure 39. Loops Segments

# **Profile Running / Holding vs. Hold Segments**

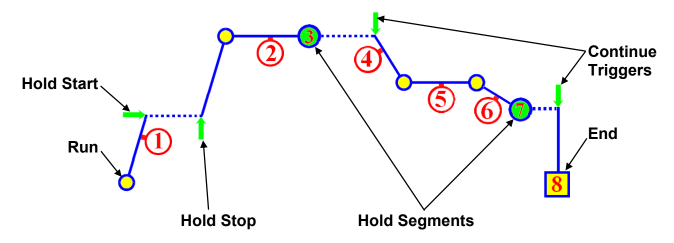


Figure 40. Run/Hold & Hold Segments

A **Hold** during a segment maintains the current setpoint value. Once the hold is stopped the Ramp or Dwell continues. Depending on the configuration, a hold can be the started & stopped by via a key-press, breaking the signal to a Run/Hold digital input, a serial comms command or by the Auto-Hold feature (see below).

### Note:

A running profile will also hold while Manual Control is selected.

A **Hold Segment** is a pre-planned hold, programmed into the profile. It maintains the value of the previous segment. The profile does not continue until a **Continue Trigger** occurs. This can be via a key-press, a digital input signal or after waiting for a time of day (*available on Recorder version only*).



### The Auto-Hold Feature

Each profile segment has individual Auto-Hold settings. If utilised, these ensure that the profile and the actual process remain synchronised. If the process does not closely match the required setpoint by remaining within the **Hold Band**, the profile can be held until it returns within bounds.

The user can choose to hold the profile if the process beyond the Hold Band **Above The Setpoint** only, **Below The Setpoint** only or to **Band** (either side of the setpoint). When Auto-Hold is active, the profile status is shown as "Held".

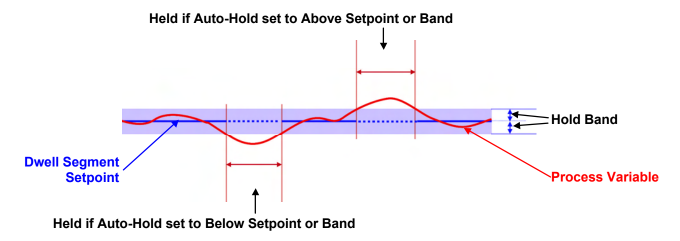


Figure 41. Auto-Hold On A Dwell Segment

During a Dwell, the dwell time is increase by the time that the process is outside of the hold band in the selected direction(s).

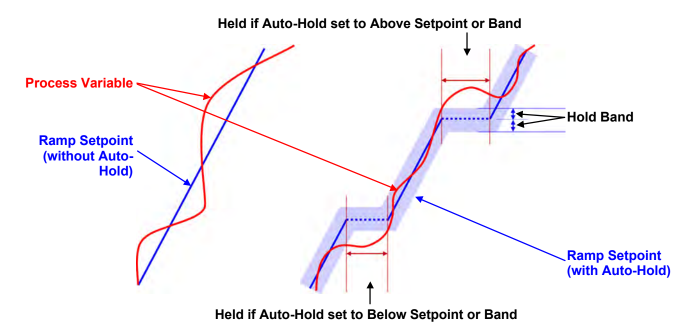


Figure 42. Auto-Hold On A Ramp Segment

During a Ramp segment, the ramp is held at the current setpoint value while the process is outside of the hold band in the selected direction(s). The time taken to complete the ramp is increased by the time taken by the Auto-Hold.



# **Profile Cycles & Repeat Sequences**

A profile can be configured to run <u>itself</u> 1 to 9999 times or continuously using the Profile Cycles setting. A profile ending with **Repeat Then End** will run the <u>entire sequence</u> of profiles again 1 to 9999 times or continuously.

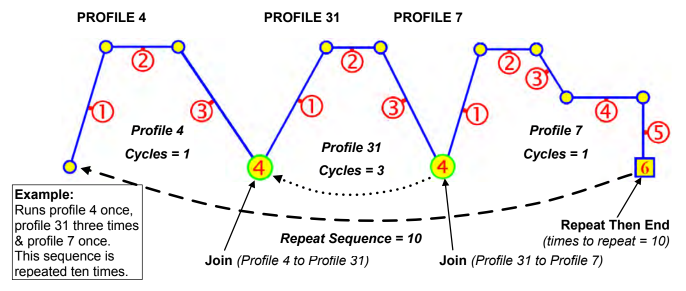


Figure 43. Profile Cycles & Repeats

# **Power/Signal Lost Recovery Actions**

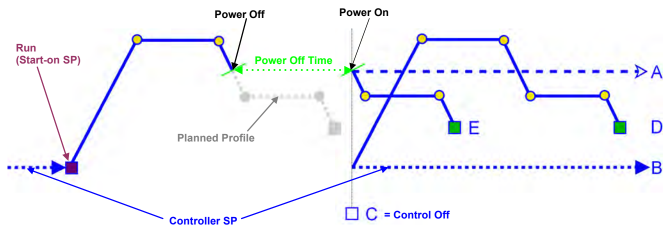
If there is a power cut while a profile is running, the instrument will use the defined **Profile Recovery Method** once the power has been restored.

If there is a break in the input while a program is running, the unit will go to the Pre-Set Power Value during the break condition. Once the condition has ended it carries out the same recovery action as specified for power failure.

#### Note:

Recorder versions always use option E (Continue profile from the point it had reached when the power failed) if the Power Off Time is less than the Profile Recovery Time setting. If the power is off for more than this time, the defined Profile Recovery Method is used.





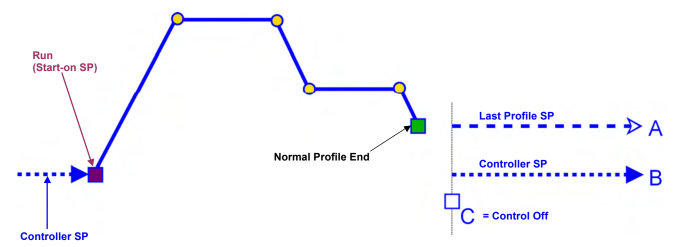
Possible Recovery Methods:

- A Abort the profile and maintain the profile value from the time the power failed.
- **B** Abort the profile and use Controller Setpoint value.
- **C** Abort the profile with the Control outputs off.
- **D** Restart the profile again from the beginning.
- E Continue profile from the point it had reached when the power failed

Figure 44. End, Abort and Recovery Actions

#### **Profile End Actions**

Once a running profile ends, that profiles' **Segment End Type** defines action taken by the instrument. If a sequence of profiles has been completed, the End Segment Type of the last profile will be carried out. The possible end actions are explained below.



#### Possible Profile End Actions:

- **A** At profile end, maintain the Final Setpoint value of the last segment.
- **B** At profile end, exit Profiler Mode and use the Controller Setpoint value.
- **C** At profile end, remain in Profiler Mode with the Control outputs off.

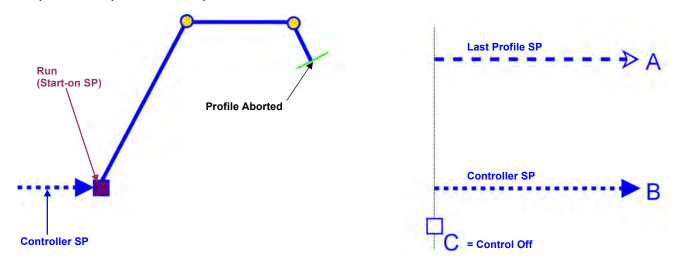
Figure 45. Profile End Action



## **Profile Abort Actions**

If a running profile is forced to end early, the **Profile Abort Action** defines action taken by the instrument. This is set in the General Profile Configuration section of the Profile Setup Menu.

The possible options are explained below.



#### Possible Profile Abort Actions:

- **A** Abort the profile and maintain the value of the setpoint at the time of the abort.
- **B** Abort the profile and exit Profiler Mode using the Controller Setpoint value.
- **C** Abort the profile and remain in Profiler Mode with the Control outputs off.

Figure 46. Profile Abort Action



# 11 Manually Tuning Controllers

# **Single Control Tuning (PID with Primary Output only)**

This technique balances the need to reach setpoint quickly, with the wish to limit setpoint overshoot at start-up or during process changes. It determines values for the Primary Proportional Band and the Integral and Derivative time constants that allow the PID control algorithm to give acceptable results in most applications that use a single control device.

#### **CAUTION:**

This technique is suitable only for processes that are not harmed by large fluctuations in the process variable.

- Check that the Setpoint Upper Limit and Setpoint Lower Limit are set to safe levels for your process. Adjust if required.
- 2. Set the Setpoint to the normal operating value for the process (or to a lower value if overshoots beyond this value might cause damage).
- 3. Select On-Off control (i.e. set the Primary Proportional Band to zero).
- 4. Switch on the process. The process variable will oscillate about the setpoint. Record 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 the time period of the oscillation (**T**) in minutes. See the example diagram below Manually Tuning PID.
- 5. Calculate the PID control parameters using the formula below. **P.Pb** is the Primary Proportional Band, **Int.T** is the Integral Time Constant, and **Der.T** is the Derivative Time Constant. The Input Span is the difference between Scale Range Lower Limit and Scale Range Upper Limit:

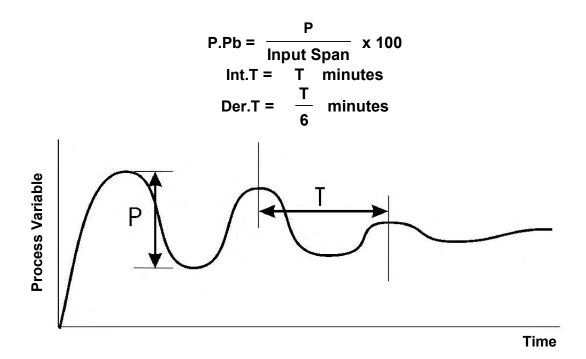


Figure 47. Manually Tuning PID



## **Dual Control Tuning (PID with Primary and Secondary Outputs)**

This tuning technique balances the need to reach setpoint quickly, with the wish to limit setpoint overshoot at start-up and during process changes. It determines values for the Primary Proportional Band, Secondary Proportional Band, Integral and Derivative time constants that allow the PID control algorithm to give acceptable results in most applications that use dual control (e.g. Heat & Cool).

### **CAUTION:**

This technique is suitable only for processes that are not harmed by large fluctuations in the process variable.

- 1. Tune the controller using only the Primary Control output as described in the Single Control Tuning section above.
- 2. Set the Secondary Proportional Band to the same value as the Primary Proportional Band and monitor the operation of the controller in dual control mode. If there is a tendency to oscillate as the control passes into the Secondary Proportional Band, increase its value. If the process appears to be over-damped (slow to respond) in the region of the Secondary Proportional Band, decrease its value.
- 3. When the PID tuning values have been determined, if there is a disturbance to the process variable as control passes from one proportional band 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.

## PI Tuning (Valve, Damper& Speed Controller)

This tuning technique is used when controlling a damper, a modulating valve or motor speed controller. It determines values for the Primary Proportional Band, and Integral Time Constant. The Derivative Time Constant is normally set to OFF. This type of control (known as PI Control) minimises valve/motor wear whilst giving optimal process control.

### **CAUTION:**

This technique is suitable only for processes that are not harmed by large fluctuations in the process variable.

- 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. Set controller to On/Off Control mode (i.e. set Primary Proportional Band to the minimum value).
- Set the Integral Time Constant to OFF.
- 4. Set the Derivative Time Constant to OFF.



5. Follow the instructions in the diagram below. At each stage, allow sufficient settling time before moving on to the next stage. **P.Pb** is the Primary Proportional Band, **Int.T** is the Integral Time Constant.

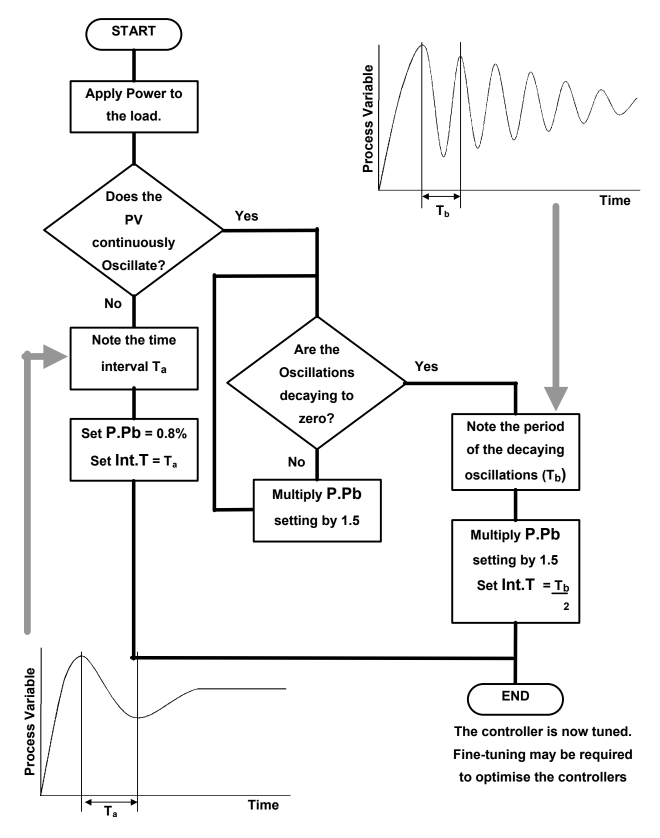


Table 26. Manually Tuning Valve Control



## Fine Tuning.

A separate cycle time adjustment parameter is provided for the Primary and Secondary control when using time proportioning control outputs.

#### Note:

Adjusting the cycle time affects the controllers operation; a shorter cycle time gives control that is more accurate, but mechanical 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<sup>th</sup> and 1/10<sup>th</sup> of the automatic reset value.
- 5. Decrease Rate if the process overshoots/undershoots or oscillates excessively.

### Note:

When controlling a modulating valve, it is recommended that Derivative is set to OFF to avoid excessive valve activity. Derivative can cause process instability in these processes.

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 value Above setpoint - use a smaller value.



## 12 Serial Communications

## **Supported Protocols**

Communication with a Modbus RTU or Modbus TCP master device is possible if the appropriate communications module is fitted into Option Slot A. An RS485 Module is required for Modbus RTU. An Ethernet Module is required for Modbus TCP. The instrument can also act as Setpoint Master over RS485 in multi-zone applications. In this mode the unit continuously sends it's setpoint value using Modbus broadcast messages.

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

All models also have a configuration socket for use with the PC configuration software. An RS232 to TTL lead (*available from your supplier*) is required in order to use this socket. A front mounted USB port is available on some models; this can also be used to configure the instrument or to transfer recorder or profile files via a USB memory stick.

## **RS485 Configuration**

The RS485 address, bit rate and character format are configured via the front panel from the Comms Configuration menu or by using the PC Configurator software.

Physical layer configuration settings possible are:

Data rate: 4800, 9600, 19200, 38400, 57600 or 115200 bps

Parity: None (default), Even, Odd

Character format: Always 8 bits per character.

Device Address: See below.

### **RS485 Device Addressing**

The instrument must be assigned a unique device address in the range 1 to 255. This address is used to recognise Modbus Queries intended for this instrument. With the exception of broadcast messages, the instrument does not respond to Modbus Queries that do not match the address that has been assigned to it.

The instrument will accept broadcast messages (global queries) using device address 0 no matter what device address is assigned. No responses are returned for globally addressed Queries.

## **Ethernet Configuration**

For Modbus TCP communications (Modbus over Ethernet), the IP address can either be assigned by a Dynamic Host Configuration Protocol (DHCP), BootP or AutoIP server on the network, or manually assigned using the IP address allocation software tool. Refer to the PC Software section of this manual for more information setting IP addresses. The supported data rates 10/100BASE-T (10 or 100 Mbps) are automatically detected.



## **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.

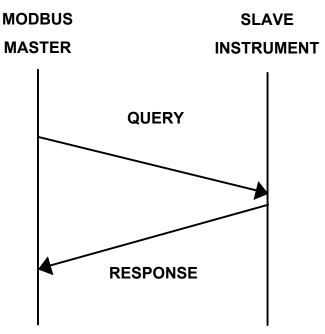


Figure 48. Modbus Link Layer

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 - 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 is approximately 0.25ms at 115200 bps, 0.51ms at 57600 bps, 0.75ms at 38400 bps, 1.5ms at 19200 bps, 3ms at 9600 bps and 6ms at 4800bps.

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 gap	 Function 1 character	CRC Check 2 characters



## **Supported Modbus Functions**

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

Function Code (decimal)	Modbus Meaning	Description					
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.					
06	Write Single Register	Writes two bytes to a specified word address.					
08	Diagnostics	Used for loopback test only.					
16 (0x10 hex)	Write Multiple Registers	Writes up to 253 bytes of data to the specified address range.					
23 (0x17 hex)	Read/Write Multiple Registers	Reads and Writes 253 bytes of data to the specified address ranges.					

## **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.

## Function 03 / 04 - Read Holding/Input Registers

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

#### **QUERY**

Function	Address of	of 1 <sup>st</sup> Word	Number of Words							
03 / 04	HI	LO	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.



# **Function 06 - Write Single Register**

Writes two bytes to a specified word address.

### **QUERY**

Function	Address	of Word	Value to write			
06	HI	LO	HI	LO		

#### **RESPONSE**

Function	Address	of Word	Value written			
06	HI	LO	HI	LO		

### Note:

The Response normally returns the same data as the Query.

## **Function 08 - Loopback Diagnostic Test**

#### **QUERY**

Function	Diagnos	tic Code	Value			
08	HI =00	LO=00	HI	LO		

#### **RESPONSE**

Function	Sub-fu	ınction	Value			
08	08 HI=00		HI	LO		

### Note:

The Response normally returns the same data as the Query. Other Diagnostic Codes are not supported.

## Function 16 - Write Multiple Registers (0x10 Hex)

Writes a consecutive word (two-byte) values starting at the specified address.

### **QUERY**

Function	1 <sup>st</sup> Write Address		Number of Words to Write		Number of Query Bytes	1 <sup>st</sup> Query Byte	2 <sup>nd</sup> Query Byte	etc	Last Query Byte
10	H	LO	HI	LO				$\rightarrow$	

### **RESPONSE**

Function	1 <sup>st</sup> Word	Address	Number of Words			
10	HI	LO	HI	LO		

#### Note:

The number of data that can be written in one message is 253 bytes.



## Function 23 Hex - Read / Write Multiple Registers (0x17 hex)

Reads and writes the requested number of consecutive words (two-bytes) starting at the specified addresses.

#### **QUERY**

Function	1 <sup>st</sup> R Addı			per of		Vrite ress		per of		Values to W			Vrite	<b>e</b>		
	Addi	633	_	ad	Auu	1633	Words to Write		1 <sup>st</sup> Word		2 <sup>na</sup> Word		etc	Last \	Word	
17	HI	LO	HI	LO	HI	LO	HI	LO	HI	LO	HI	LO	$\rightarrow$	HI	LO	

#### **RESPONSE**

Ī	Function	Numl	per of		Read Data							
		Ву	Bytes		/ord	2 <sup>nd</sup> Word		etc	Last	Word		
	17	H	LO	HI	LO	Ħ	LO	$\rightarrow$	Ξ	LO		

### Note:

The number of data that can be read and written in one message is 253 bytes.

## **Exception Responses**

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

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 its Most Significant Bit (MSB) 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 Modbus Parameters

The Modbus parameter addresses are detailed in the tables below.

The Access column indicates if a parameter is read only (RO) or if it can also be written to (R/W). Communications writes will not implemented if the Writing Via Serial Comms parameter in the Comunications Configuration menu is set to Disabled.

#### Note:

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.

### **Data Formats**

Data can be read or written in three formats: Integer Only, Integer with 1 Decimal Place and Floating Point Number.

The Modbus Address column shows the register address for each parameter in integer format. Other formats can be calculated from the Integer Only address.

When working in Hexadecimal, the format calculations are:

Address for Integer with 1 Decimal Place = Integer address plus 0x4000 Address for Floating Point = Integer address multiplied by 2, plus 0x8000

When working in Decimal, the format calculations are:

Address for Integer with 1 Decimal Place = Integer address plus 16384 Address for Floating Point = Integer address multiplied by 2, plus 32768

## **Example Register Address Calculations**

Calculating Parameter Register Addresses								
		Integer Only	Integer+1	Floating Point				
Register Address Calculation	(hex)	Address	Address + 0x4000	Address x 2 + 0x8000				
Register Address Galculation	(dec)	Address	Address + 16384	Address x 2 + 32768				
Address Example:	(hex)	0x0407	0x4407	0x880E				
(For Process Variable)	(dec)	1031	17415	34830				
Data Value Returned:	(hex)	0x00, 0x17	0x00, 0xEF	0x41, 0xBF, 0x33, 0x35				
If actual Value = 23.9 decimal	(dec)	23	239	23.9 as floating decima				
Address Example:	(hex)	0x101F	0x501F	0xA03E				
(For Selected Setpoint)	(dec)	4127	20511	41022				
Data Value Returned:	(hex)	0x00, 0x01	0x00, 0x0A	0x3F, 0x80, 0x00, 0x00				
If Value = 1 (Alternative SP)	(dec)	1	10	1.0 as floating decimal				



# **Universal Process Input Parameters**

Parameter Name	Modbus Address		Access	Values		
	(Dec)	(Hex)				
Universal Process	1024	0x0400	R/W	Value	Process Input Type	
Input Type				0	B Type Thermocouple	
				2	C Type Thermocouple	
				4	D Type Thermocouple	
				6	E Type Thermocouple	
				8	J Type Thermocouple	
				10	K Type Thermocouple	
				12	L Type Thermocouple	
				14	N Type Thermocouple	
				16	R Type Thermocouple	
				18	S Type Thermocouple	
				20	T Type Thermocouple	
				22	PtRh 20%: 40% Thermocouple	
				24	PT100 RTD	
				26	NI120 RTD	
				28	0 to 20mA DC	
				29	4 to 20mA DC	
				30	0 to 50mV DC	
				31	10 to 50mV DC	
				32	0 to 5V DC	
				33	1 to 5V DC	
				34	0 to 10V DC	
				35	2 to 10V DC	
Engineering Units	1025	0x0401	R/W	Value	Engineering Units	
				0	= None	
				1	= °C (Default for Europe)	
				2	= °F (Default for USA)	
Maximum Display	1026	0x0402	R/W	Value	Decimal Places	
Decimal Places				0	None (e.g. 1234)	
				1	One (e.g. 123.4)	
				2	Two (e.g. 12.34)	
				3	Three (e.g. 1.234)	
Range Minimum	1027	0x0403	R/W	Valid bet	ween input range maximum and minimum	
Range Maximum	1028	0x0404	R/W	(see Spe	cifications Section for input details)	
Process Variable Offset	1029	0x0405	R/W	Valid bet	ween scale range maximum and minimum	
Filter Time Constant	1030	0x0406	R/W	Valid between 0.0 and 512.0		
Process Variable	1031	0x0407	RO	The current process input value		
Input Signal /Sensor	1032	0x0408	RO	Value	Process Input Break Status	
Break Flag				0	Inactive	
				1	Active	



Parameter Name	Modbus	Address	Access	Values		
	(Dec)	(Hex)				
Input Signal Under	1033	0x0409	RO	Value	Process Input Under Range Status	
Range Flag				0	Inactive	
				1	Active	
Input Signal Over	1034	0x040A	RO	Value	Process Input Over Range Status	
Range Flag				0	Inactive	
				1	Active	
Cold Junction	1035	0x040B	R/W	Value	CJC Status	
Compensation				0	Disabled	
Enable/disable				1	Enabled (default)	
Calibration Reminder	1048	0x0418	RW	Value	Calibration Reminder Status	
Enable				0	Disabled	
				1	Enabled	
Calibration Reminder Date	1049	0x0419	RW		mat = ddmmyy where dd = day, mm = month year (e.g. 200308 is 20 <sup>th</sup> March 2008)	
Calibration Reminder	1052	0x041C	RO	Value	Calibration Status	
Status				0	Calibration OK	
				1	Calibration Required	
Multi-point Scaling	1053	0x041D	R/W	Value	Multi-point Scaling Status	
Enable				0	Disabled	
				1	Enabled (only if the input type is linear)	
Scale Point 1	1054	0x041E	RW	0.1 to 100.0%		
Display Point 1	1055	0x041F	RW	Valid between scale range maximum and minimum		
Scale Point 2	1056	0x0420	RW	>Scale point 1 to 100.0%		
Display Point 2	1057	0x0421	R/W	Valid between scale range maximum and minimum		
Scale Point 3	1058	0x0422	RW	>Scale p	oint 2 to 100.0%	
Display Point 3	1059	0x0423	RW	Valid bet	ween scale range maximum and minimum	
Scale Point 4	1060	0x0424	RW	>Scale p	oint 3 to 100.0%	
Display Point 4	1061	0x0425	RW	Valid between scale range maximum and minimum		
Scale Point 5	1062	0x0426	RW	>Scale point 4 to 100.0%		
Display Point 5	1063	0x0427	RW	Valid bet	ween scale range maximum and minimum	
Scale Point 6	1064	0x0428	R/W	>Scale p	oint 5 to 100.0%	
Display Point 6	1065	0x0429	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 7	1066	0x042A	R/W	>Scale p	oint 6 to 100.0%	
Display Point 7	1067	0x042B	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 8	1068	0x042C	R/W	>Scale p	oint 7 to 100.0%	
Display Point 8	1069	0x042D	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 9	1070	0x042E	R/W	>Scale p	oint 8 to 100.0%	
Display Point 9	1071	0x042F	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 10	1072	0x0430	R/W	>Scale p	oint 9 to 100.0%	
Display Point 10	1073	0x0431	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 11	1074	0x0432	RW	>Scale p	oint 10 to 100.0%	
Display Point 11	1075	0x0433	R/W	Valid between scale range maximum and minimum		
Scale Point 12	1076	0x0434	R/W	>Scale p	oint 11 to 100.0%	
Display Point 12	1077	0x0435	R/W	Valid bet	ween scale range maximum and minimum	
Scale Point 13	1078	0x0436	R/W	>Scale p	oint 12 to 100.0%	
Display Point 13	1079	0x0437	R/W	Valid bet	ween scale range maximum and minimum	



Parameter Name	Modbus Address		Access	Values
	(Dec)	(Hex)		
Scale Point 14	1080	0x0438	R/W	>Scale point 13 to 100.0%
Display Point 14	1081	0x0439	R/W	Valid between scale range maximum and minimum
Scale Point 15	1082	0x043A	R/W	>Scale point 14 to 100.0%
Display Point 15	1083	0x043B	R/W	Valid between scale range maximum and minimum

# **Option Slot A Parameters**

Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Digital Input A Status	2115	0x0845	RO	Value	Digital Input A Status
				0	Inactive
				1	Active
Option Slot A	2116	0x0844	RO	Value	Module Fitted In Slot A
Module Type				0	None Fitted
				1	RS485 Communications
				3	Digital Input
				4	Auxiliary Input A
				5	Ethernet Communications
				255	Error (unrecognised module)
RS485 Address	2117	0x0845	R/W	Value	RS485 Address
				0	Modbus Master mode
				1 to 255	Modbus Slave Address
RS485 Data Rate	2118	0x0846	R/W	Value	Baud Rate
				0	4800
				1	9600
				2	19200 ( <i>Default</i> )
				3	38400
				4	57600
				5	115200
RS485 Parity	2119	0x0847	R/W	Value	Parity
				0	None
				1	Even
				2	Odd
Auxiliary Input A	2120	0x0848	R/W	Value	Auxiliary A Input Type
Туре				0	0 to 20mA DC
				1	4 to 20mA DC
				2	0 to 10V DC
				3	2 to 10V DC
				4	0 to 5V DC
				5	1 to 5V DC
Target Setpoint Address	2121	0x0849	R/W	Target se	etpoint parameter address for master mode
Master Transmit	2123	0x084B	R/W	Value	Data Format
Format				0	Integer
				1	Integer with 1 decimal place
				2	Floating point number



Parameter Name	Modbus	Address	Access	Values		
	(Dec)	(Hex)				
Comms Write	2124	0x084C	R/W	Value	Communications Status	
Enable/Disable				0	Writing via serial communications disabled	
				1	Writing via serial communications enabled	
Auxiliary Input A	2127	0x084F RO	0x084F	0x084F RO	Value	Auxiliary Input A Break Status
Input Signal Break				0	Inactive	
				1	Active	
Auxiliary Input A	2128	0x0850	RO	Value	Auxiliary Input A Under Range Status	
Input Signal Under				0	Inactive	
Range				1	Active	
Input Signal Over	RO	Value	Auxiliary Input A Over Range Status			
				0	Inactive	
Range				1	Active	

# **Option Slot B Parameters**

Parameter Name	Modbus Address		Access	Values	
	(Dec)	(Hex)			
Auxiliary Input B	2080	0x0820	R/W	Value	Auxiliary B Input Type
Туре				0	0 to 20mA DC
				1	4 to 20mA DC
				2	0 to 10V DC
				3	2 to 10V DC
				4	0 to 5V DC
				5	1 to 5V DC
				6	0 to 100mV DC
				7	>2000 Ohm Potentiometer
Option Slot B	2081	0x0821	RO	Value	Module Fitted In Slot B
Module Type				0	None Fitted
				1	Auxiliary Input B with Digital Input B
				255	Error (unrecognised module)
Auxiliary Input B	2082	0x0822	x0822 RO	Value	Auxiliary Input B Break Status
Input Signal Break				0	Inactive
				1	Active
Auxiliary Input B	2083	0x0823	RO	Value	Auxiliary Input B Under Range Status
Input Signal Under				0	Inactive
Range				1	Active
Auxiliary Input B	2084	0x0824	RO	Value	Auxiliary Input B Over Range Status
Input Signal Over				0	Inactive
Range				1	Active
Digital Input B Status	2085	0x0825	RO	Value	Digital Input B Status
				0	Inactive
				1	Active
Calibration Status	2086	0x0826	RO	Value	Calibration Status
				0	Calibration OK
				1	Calibration Required



# **Option Slot 1 Parameters**

Parameter Name	Modbus	Addroop	Access	Values	
Parameter Name	(Dec)	Address (Hex)	Access	values	
Option Slot 1	2130	0x0852	RO	Value	Module Fitted In Slot 1
Module Type				0	None Fitted
				1	Single Relay
				2	Single SSR Driver
				3	Linear mA/V DC
				8	Triac
				255	Error (unrecognised module)
Linear mA/V DC	2131	0x0853	R/W	Value	Linear Output 1 Type
Output 1 Type				0	0 to 5V DC
				1	0 to 10V DC
				2	2 to 10V DC
				3	0 to 20mA DC
				4	4 to 20mA DC
				5	Variable 0 to 10VDC Transmitter PSU
Digital Output 1	2132	0x0854	RO	Value	Digital Output 1 Status
Status				0	Inactive
				1	Active
Linear Output 1	2134	0x0856	RO		102.0% of nominal range
Level Status				`	output will over/under drive by 2%).
Linear Output 1	2144	0x0860	R/W	Value	Linear Output 1 Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Retransmit Actual Setpoint Value
				4	Retransmit Process Variable Value
Digital Output 1	2146	0x0862	R/W	Value	Digital Output 1 Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event
Output 1 Alarm Selection	2148	0x0864	R/W	Value	Output 1 Alarm Selection
Selection				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
			6	Alarm 4. Direct Acting	
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
			11	OR of Alarm 1 or 2. Reverse	



Parameter Name	Modbus (Dec)	Address (Hex)	Access	Values	
	(Dec)	(HEX)		12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 1 Event And	2150	0x0866	R/W	Value	Output 1 Event And Alarm Selection
Alarm Selection	2100	0,0000		0	Event 1. Direct Acting
				1	Event 1. Reverse Acting
				2	Event 2. Direct Acting
				3	Event 2. Reverse Acting
				4	Event 3. Direct Acting
				5	Event 3. Reverse Acting
				6	Event 4. Direct Acting
				7	Event 4. Reverse Acting
				8	Event 5. Direct Acting
				9	Event 5. Reverse Acting
				10	Profile Running. Direct Acting
				11	Profile Running. Reverse Acting
				12	End of Profile. Direct Acting
				13	
					End of Profile. Reverse Acting
				14	Event 1 AND Alarm 1. Direct Acting
				15	Event 1 AND Alarm 1. Reverse Acting
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
				20	Event 4 AND Alarm 4. Direct Acting
				21	Event 4 AND Alarm 4. Reverse Acting
				22	Event 5 AND Alarm 5. Direct Acting
				23	Event 5 AND Alarm 5. Reverse Acting
Output 1 Retransmit Minimum	2152	0x0868	R/W	Limited by in	nput range maximum and minimum
Output 1 Retransmit Maximum	2153	0x0869	R/W	Limited by in	nput range maximum and minimum

## Note:

Digital Outputs are Relays, SSR Drivers or Triacs. Linear Outputs are mA or VDC



# **Option Slot 2 Parameters**

Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Option Slot 2	2160	0x0870	RO	Value	Module Fitted In Slot 2
Module Type				0	None Fitted
				1	Single Relay
				2	Single SSR Driver
				3	Linear mA/V DC
				8	Triac
				9	Dual Relay
				10	Dual SSR Driver
				11	24VDC Transmitter PSU
				255	Error (unrecognised module)
Linear mA/V DC	2161	0x0871	R/W	Value	Linear Output 2 Type
Output 2 Type				0	0 to 5V DC
				1	0 to 10V DC
				2	2 to 10V DC
				3	0 to 20mA DC
				4	4 to 20mA DC
			5	Variable 0 to 10VDC Transmitter PSU	
Digital Output 2 or	2162	0x0872	RO	Value	Digital Output 2 or 2A Status
2A Status				0	Inactive
				1	Active
Digital Output 2B	2163	0x0873	RO	Value	Digital Output 2B Status
Status				0	Inactive
				1	Active
Linear Output 2 Level Status	2164	0x0874	RO		o 102.0% of nominal range output will over/under drive by 2%).
Linear Output 2 or	2174	0x087E	R/W	Value	Linear Output 2 or 2A Function
2A Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Retransmit Actual Setpoint Value
				4	Retransmit Process Variable Value
Digital Output 2 or	2176	0x0880	R/W	Value	Digital Output 2 or 2A Function
2A Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event



Parameter Name		Address	Access	Values	
D: :: 1 0 1 10D	(Dec)	(Hex)	DAM	\/-l	I Binital Outrot OB From them
Digital Output 2B Function	2177	0x0881	R/W	Value	Digital Output 2B Function
1 dilotion				1	Disabled
				2	Primary Output Power
				3	Secondary Output Power Alarm
				4	Alarm and Event
Output 2 or 2A	2178	0x0882	R/W	Value	Output 2 or 2A Alarm Selection
Alarm Selection	2170	00002	FVVV	0	Alarm 1. Direct Acting
				1	Alarm 1. Briect Acting  Alarm 1. Reverse Acting
				2	<u> </u>
				3	Alarm 2, Direct Acting
				4	Alarm 2. Reverse Acting
					Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
Outrot OD Alama	0470	00000	DAM	17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 2B Alarm Selection	2179	0x0883	R/W	Value	Output 2B Alarm Selection
Ociconon				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Output 2 or 2A	2180	0x0884	R/W	Value	Output 2 or 2A Event/Alarm Selection
Event And Alarm				0	Event 1. Direct Acting
Selection				1	Event 1. Reverse Acting
				2	Event 2. Direct Acting
				3	Event 2. Reverse Acting
				4	Event 3. Direct Acting
				5	Event 3. Reverse Acting
				6	Event 4. Direct Acting
				7	Event 4. Reverse Acting
				8	Event 5. Direct Acting
				9	Event 5. Reverse Acting
				10	Profile Running. Direct Acting
				11	Profile Running. Reverse Acting
				12	End of Profile. Direct Acting
				13	End of Profile. Reverse Acting
				14	Event 1 AND Alarm 1. Direct Acting
				15	Event 1 AND Alarm 1. Reverse Acting
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
				20	Event 4 AND Alarm 4. Direct Acting
				21	Event 4 AND Alarm 4. Reverse Acting
				22	Event 5 AND Alarm 5. Direct Acting
				23	Event 5 AND Alarm 5. Reverse Acting
Output 2B Event	2181	0x0885	R/W	Value	Output 2B Event/Alarm Selection
And Alarm Selection				0	Event 1. Direct Acting
				1	Event 1. Reverse Acting
				2	Event 2. Direct Acting
				3	Event 2. Reverse Acting
				4	Event 3. Direct Acting
				5	Event 3. Reverse Acting
				6	Event 4. Direct Acting
				7	Event 4. Reverse Acting
				8	Event 5. Direct Acting
				9	Event 5. Reverse Acting
				10	Profile Running. Direct Acting
				11	Profile Running. Reverse Acting
				12	End of Profile. Direct Acting
				13	End of Profile. Reverse Acting
				14	Event 1 AND Alarm 1. Direct Acting
				15	Event 1 AND Alarm 1. Reverse Acting
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
			1	וש	LVEIL 3 AND AIGHT 3. REVEISE ACTING



Parameter Name	Modbus Address (Dec) (Hex)		Access	Values		
				20	Event 4 AND Alarm 4. Direct Acting	
				21	Event 4 AND Alarm 4. Reverse Acting	
				22	Event 5 AND Alarm 5. Direct Acting	
				23	Event 5 AND Alarm 5. Reverse Acting	
Output 2 Retransmit Minimum	2182	0x0886	R/W	Limited by input range maximum/minimum		
Output 2 Retransmit Maximum	2183	0x0887	R/W	Limited by in	put range maximum/minimum	

# **Option Slot 3 Parameters**

Parameter Name	· ·	Address	Access	Values	
Option Slot 3	( <b>Dec</b> ) 2192	( <b>Hex</b> )	RO	Value	Module Fitted In Slot 3
Module Type	2192	0x0090	KO	0	None Fitted
7,1				1	
				2	Single Relay
					Single SSR Driver
				3	Linear mA/V DC
				8	Triac
				9	Dual Relay
				10	Dual SSR Driver
				11	24VDC Transmitter PSU
				255	Error (unrecognised module)
Linear mA/V DC	2193	0x0891	R/W	Value	Linear Output 3 Type
Output 3 Type				0	0 to 5V DC
				1	0 to 10V DC
				2	2 to 10V DC
				3	0 to 20mA DC
				4	4 to 20mA DC
				5	Variable 0 to 10VDC Transmitter PSU
Digital Output 3 or	2194	0x0892	RO	Value	Digital Output 3 or 3A Status
3A Status				0	Inactive
				1	Active
Digital Output 3B	2195	0x0893	RO	Value	Digital Output 3B Status
Status				0	Inactive
				1	Active
Linear Output 3	2196	0x0894	RO		102.0% of nominal range
Level Status				<u> </u>	output will over/under drive by 2%).
Linear Output 3 or	2203	0x089B	R/W	Value	Linear Output 3 or 3A Function
3A Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Retransmit Actual Setpoint Value
				4	Retransmit Process Variable Value



Parameter Name	Modbus	Address	Access	Values		
	(Dec)	(Hex)				
Digital Output 3 or	2205	0x089D	R/W	Value	D	igital Output 3 or 3A Function
3A Function				0	D	isabled
				1	Р	rimary Output Power
				2	S	econdary Output Power
				3	Α	larm
				4	Α	larm and Event
Digital Output 3B	2206	0x089E	R/W	Value	D	igital Output 3B Function
Function				0	D	isabled
				1	Р	rimary Output Power
				2	S	econdary Output Power
				3	Α	larm
				4	Α	larm and Event
Output 3 or 3A	2207	0x089F	R/W	Value		Output 3 or 3A Alarm Selection
Alarm Selection				0		Alarm 1. Direct Acting
				1		Alarm 1. Reverse Acting
				2		Alarm 2, Direct Acting
				3		Alarm 2. Reverse Acting
				4		Alarm 3. Direct Acting
				5		Alarm 3. Reverse Acting
				6		Alarm 4. Direct Acting
				7		Alarm 4. Reverse Acting
				8		Alarm 5. Direct Acting
				9		Alarm 5. Reverse Acting
				10		OR of Alarm 1 or 2. Direct
				11		OR of Alarm 1 or 2. Reverse
				12		OR of Alarm 1, 2, or 3. Direct
				13		OR of Alarm 1, 2, or 3. Reverse
				14		OR of Alarm 1, 2, 3, or 4. Direct
				15		OR of Alarm 1, 2, 3, or 4. Reverse
				16		OR of Alarm 1, 2, 3, 4 or 5. Direct
				17		OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 3B Alarm	2208	0x08A0	R/W	Value		Output 3B Alarm Selection
Selection				0		Alarm 1. Direct Acting
				1		Alarm 1. Reverse Acting
				2		Alarm 2, Direct Acting
				3		Alarm 2. Reverse Acting
				4		Alarm 3. Direct Acting
				5		Alarm 3. Reverse Acting
				6		Alarm 4. Direct Acting
				7		Alarm 4. Reverse Acting
				8		Alarm 5. Direct Acting
				9		Alarm 5. Reverse Acting
				10		OR of Alarm 1 or 2. Direct
				11		OR of Alarm 1 or 2. Reverse
				12		OR of Alarm 1, 2, or 3. Direct
				13		OR of Alarm 1, 2, or 3. Reverse



Parameter Name	Modhue	Address	Access	Values	
i didilicici ivallic	(Dec)	(Hex)	Access	values	
	(= 55)	(1101)		14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 3 or 3A	2209	0x08A1	R/W	Value	Output 3 or 3A Event/Alarm Selection
Event And Alarm				0	Event 1. Direct Acting
Selection				1	Event 1. Reverse Acting
				2	Event 2. Direct Acting
				3	Event 2. Reverse Acting
				4	Event 3. Direct Acting
				5	Event 3. Reverse Acting
				6	Event 4. Direct Acting
				7	Event 4. Reverse Acting
				8	Event 5. Direct Acting
				9	Event 5. Reverse Acting
				10	Profile Running. Direct Acting
				11	Profile Running. Reverse Acting
				12	End of Profile. Direct Acting
				13	End of Profile. Reverse Acting
				14	Event 1 AND Alarm 1. Direct Acting
				15	Event 1 AND Alarm 1. Reverse Acting
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
				20	Event 4 AND Alarm 4. Direct Acting
				21	Event 4 AND Alarm 4. Reverse Acting
				22	Event 5 AND Alarm 5. Direct Acting
				23	Event 5 AND Alarm 5. Reverse Acting
Output 3B Event	2210	0x08A2	R/W	Value	Output 3B Event/Alarm Selection
And Alarm Selection				0	Event 1. Direct Acting
				1	Event 1. Reverse Acting
				2	Event 2. Direct Acting
				3	Event 2. Reverse Acting
				4	Event 3. Direct Acting
				5	Event 3. Reverse Acting
				6	Event 4. Direct Acting
				7	Event 4. Reverse Acting
				8	Event 5. Direct Acting
				9	Event 5. Reverse Acting
				10	Profile Running. Direct Acting
				11	Profile Running. Reverse Acting
				12	End of Profile. Direct Acting
				13	End of Profile. Reverse Acting
				14	Event 1 AND Alarm 1. Direct Acting
				15	Event 1 AND Alarm 1. Reverse Acting

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Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
				20	Event 4 AND Alarm 4. Direct Acting
				21	Event 4 AND Alarm 4. Reverse Acting
				22	Event 5 AND Alarm 5. Direct Acting
				23	Event 5 AND Alarm 5. Reverse Acting
Output 3 Retransmit Minimum	2211	0x08A3	R/W	Limited by input range maximum/minimum	
Output 3 Retransmit Maximum	2212	0x08A4	R/W	Limited by in	nput range maximum/minimum

# **Option Slot 4 Parameters**

Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Option Slot 4	2222	0x08AE	RO	Value	Module Fitted In Slot 4
Module Type				0	None Fitted
				1	Quad Relay
				255	Error (unrecognised module)
Digital Output 4	2223	0x08AF	RO	Value	Digital Output 4A, 4B, 4C & 4D Status
Status				0	All outputs inactive
				Bit 0	Output 4A Active
				Bit 1	Output 4B Active
				Bit 2	Output 4C Active
				Bit 3	Output 4D Active
Digital Output 4A	2230	0x08B6	R/W	Value	Digital Output 4A Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event
Digital Output 4B	2231	0x08B7	R/W	Value	Digital Output 4B Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event



Parameter Name	Modbus	Address	Access	Values	
i didilictoi Nailio	(Dec)	(Hex)	1	Values	
Digital Output 4C	2232	0x08B8	R/W	Value	Digital Output 4C Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event
Digital Output 4D	2233	0x08B9	R/W	Value	Digital Output 4D Function
Function				0	Disabled
				1	Primary Output Power
				2	Secondary Output Power
				3	Alarm
				4	Alarm and Event
Output 4A Alarm	2234	0x08BA	R/W	Value	Output 4A Alarm Selection
Selection				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 4B Alarm	2235	0x08BB	R/W	Value	Output 4B Alarm Selection
Selection				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse

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Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
	, ,			14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 4C Alarm	2236	0x08BC	R/W	Value	Output 4C Alarm Selection
Selection				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse
Output 4D Alarm	2237	0x08BD	R/W	Value	Output 4D Alarm Selection
Selection				0	Alarm 1. Direct Acting
				1	Alarm 1. Reverse Acting
				2	Alarm 2, Direct Acting
				3	Alarm 2. Reverse Acting
				4	Alarm 3. Direct Acting
				5	Alarm 3. Reverse Acting
				6	Alarm 4. Direct Acting
				7	Alarm 4. Reverse Acting
				8	Alarm 5. Direct Acting
				9	Alarm 5. Reverse Acting
				10	OR of Alarm 1 or 2. Direct
				11	OR of Alarm 1 or 2. Reverse
				12	OR of Alarm 1, 2, or 3. Direct
				13	OR of Alarm 1, 2, or 3. Reverse
				14	OR of Alarm 1, 2, 3, or 4. Direct
				15	OR of Alarm 1, 2, 3, or 4. Reverse
				16	OR of Alarm 1, 2, 3, 4 or 5. Direct
				17	OR of Alarm 1, 2, 3, 4 or 5. Reverse



Parameter Name Modbus		Address	Access	Values		
	(Dec)	(Hex)				
Output 4A Event	2238	0x08BE	R/W	Value	Output 4A Event/Alarm Selection	
And Alarm Selection				0	Event 1. Direct Acting	
				1	Event 1. Reverse Acting	
				2	Event 2. Direct Acting	
				3	Event 2. Reverse Acting	
				4	Event 3. Direct Acting	
				5	Event 3. Reverse Acting	
				6	Event 4. Direct Acting	
				7	Event 4. Reverse Acting	
				8	Event 5. Direct Acting	
				9	Event 5. Reverse Acting	
				10	Profile Running. Direct Acting	
				11	Profile Running. Reverse Acting	
				12	End of Profile. Direct Acting	
				13	End of Profile. Reverse Acting	
				14	Event 1 AND Alarm 1. Direct Acting	
				15	Event 1 AND Alarm 1. Reverse Acting	
				16	Event 2 AND Alarm 2. Direct Acting	
				17	Event 2 AND Alarm 2. Reverse Acting	
				18	Event 3 AND Alarm 3. Direct Acting	
				19	Event 3 AND Alarm 3. Reverse Acting	
				20	Event 4 AND Alarm 4. Direct Acting	
				21	Event 4 AND Alarm 4. Reverse Acting	
				22	Event 5 AND Alarm 5. Direct Acting	
				23	Event 5 AND Alarm 5. Reverse Acting	
Output 4B Event	2239	0x08BF	R/W	Value	Output 4B Event/Alarm Selection	
And Alarm Selection				0	Event 1. Direct Acting	
				1	Event 1. Reverse Acting	
				2	Event 2. Direct Acting	
				3	Event 2. Reverse Acting	
				4	Event 3. Direct Acting	
				5	Event 3. Reverse Acting	
				6	Event 4. Direct Acting	
				7	Event 4. Reverse Acting	
				8	Event 5. Direct Acting	
				9	Event 5. Reverse Acting	
				10	Profile Running. Direct Acting	
				11	Profile Running. Reverse Acting	
				12	End of Profile. Direct Acting	
				13	End of Profile. Reverse Acting	
				14	Event 1 AND Alarm 1. Direct Acting	
				15	Event 1 AND Alarm 1. Reverse Acting	
				16	Event 2 AND Alarm 2. Direct Acting	
				17	Event 2 AND Alarm 2. Reverse Acting	
				18	Event 3 AND Alarm 3. Direct Acting	
				19	Event 3 AND Alarm 3. Reverse Acting	

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Chec	Parameter Name	Modbus	Address	Access	Values	
21						
22					20	Event 4 AND Alarm 4. Direct Acting
23					21	Event 4 AND Alarm 4. Reverse Acting
Output 4C Event And Alarm Selection         2240         0x08C0         RW         Value         Output 4C Event/Alarm Selection           1         Event 1. Direct Acting         1         Event 1. Direct Acting           2         Event 2. Pirect Acting         2         Event 3. Direct Acting           4         Event 3. Direct Acting         6         Event 4. Direct Acting           7         Event 4. Reverse Acting         8         Event 5. Direct Acting           9         Event 5. Reverse Acting         10         Profile Running. Direct Acting           10         Profile Running. Reverse Acting         11         Profile Running. Reverse Acting           11         Profile Running. Reverse Acting         12         End of Profile. Reverse Acting           12         End of Profile. Reverse Acting         14         Event 1 AND Alarm 1. Direct Acting           12         Event 1 AND Alarm 2. Direct Acting         15         Event 1 AND Alarm 3. Direct Acting           16         Event 2 AND Alarm 3. Peverse Acting         16         Event 3 AND Alarm 4. Direct Acting           19         Event 3 AND Alarm 5. Direct Acting         22         Event 4 AND Alarm 4. Direct Acting           20         Event 4 AND Alarm 5. Direct Acting         22         Event 5 AND Alarm 5. Reverse Acting					22	Event 5 AND Alarm 5. Direct Acting
And Alarm Selection					23	Event 5 AND Alarm 5. Reverse Acting
1	Output 4C Event	2240	0x08C0	R/W	Value	Output 4C Event/Alarm Selection
2	And Alarm Selection				0	Event 1. Direct Acting
3					1	Event 1. Reverse Acting
4					2	Event 2. Direct Acting
S					3	Event 2. Reverse Acting
6					4	Event 3. Direct Acting
7					5	Event 3. Reverse Acting
S					6	Event 4. Direct Acting
9					7	Event 4. Reverse Acting
9					8	Event 5. Direct Acting
11					9	Event 5. Reverse Acting
11					10	Profile Running. Direct Acting
12					11	<u> </u>
13					12	<u> </u>
14					13	
15					14	
16					15	j
17					16	
19					17	
19					18	<del>-</del>
20					19	
21					20	<u> </u>
22					21	
23					22	
Output 4D Event And Alarm Selection  2241  0x08C1  R/W  Value  Output 4D Event/Alarm Selection  0 Event 1. Direct Acting 1 Event 2. Direct Acting 3 Event 2. Reverse Acting 4 Event 3. Direct Acting 5 Event 3. Reverse Acting 6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting						
And Alarm Selection    Tevent 1. Direct Acting	Output 4D Event	2241	0x08C1	R/W	Value	
Event 1. Reverse Acting  Event 2. Direct Acting  Event 2. Reverse Acting  Event 3. Direct Acting  Event 3. Reverse Acting  Event 4. Direct Acting  Event 4. Reverse Acting  Event 5. Direct Acting  Event 5. Reverse Acting  Profile Running. Direct Acting  Profile Running. Reverse Acting  End of Profile. Direct Acting  End of Profile. Reverse Acting  End of Profile. Reverse Acting	And Alarm Selection				0	•
3 Event 2. Reverse Acting 4 Event 3. Direct Acting 5 Event 3. Reverse Acting 6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					1	Event 1. Reverse Acting
4 Event 3. Direct Acting 5 Event 3. Reverse Acting 6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					2	Event 2. Direct Acting
5 Event 3. Reverse Acting 6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					3	Event 2. Reverse Acting
5 Event 3. Reverse Acting 6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					4	Event 3. Direct Acting
6 Event 4. Direct Acting 7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					5	<u> </u>
7 Event 4. Reverse Acting 8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					6	
8 Event 5. Direct Acting 9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					7	-
9 Event 5. Reverse Acting 10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					8	
10 Profile Running. Direct Acting 11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting						
11 Profile Running. Reverse Acting 12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					10	-
12 End of Profile. Direct Acting 13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting					11	<u> </u>
13 End of Profile. Reverse Acting 14 Event 1 AND Alarm 1. Direct Acting						
14 Event 1 AND Alarm 1. Direct Acting						
· · · · · · · · · · · · · · · · · · ·						Š
					15	Event 1 AND Alarm 1. Reverse Acting



Parameter Name	Modbus (Dec)	Address (Hex)	Access	Values	
				16	Event 2 AND Alarm 2. Direct Acting
				17	Event 2 AND Alarm 2. Reverse Acting
				18	Event 3 AND Alarm 3. Direct Acting
				19	Event 3 AND Alarm 3. Reverse Acting
				20	Event 4 AND Alarm 4. Direct Acting
				21	Event 4 AND Alarm 4. Reverse Acting
				22	Event 5 AND Alarm 5. Direct Acting
				23	Event 5 AND Alarm 5. Reverse Acting

# **Setpoint Parameters**

Parameter Name	Modbus	Address	Access	Values		
	(Dec)	(Hex)				
Setpoint Minimum	3944	0x0F68	R/W	Valid between	een Scale Range Maximum and Minimum	
Setpoint Maximum	3945	0x0F69	R/W	Valid between	een Scale Range Maximum and Minimum	
Local Setpoint 1 Value	3960	0x0F78	R/W	Valid between	een Setpoint Maximum and Minimum	
Local Setpoint 1 Offset	3961	0x0F79	R/W	Setpoint is and Minim	always limited within Setpoint Maximum um	
Local Setpoint 2 Value	3962	0x0F7A	R/W	Valid between	een Setpoint Maximum and Minimum	
Local Setpoint 2 Offset	3963	0x0F7B	R/W	Setpoint is and Minim	always limited within Setpoint Maximum um	
Setpoint Selection	4000	0x0FA0	R/W	Value	Setpoint Selection Method	
Method				0	Local Setpoint 1 only	
				1	Selected by Digital Input A	
				2	Selected by Digital Input B	
				3	Alternate Setpoint only	
				4	Operator or Comms selectable	
Alternate Setpoint	4001	0x0FA1	R/W	Value	Alternate Setpoint Source	
Source				0	Local Setpoint 2	
				1	Remote Setpoint from Auxiliary Input A	
				2	Remote Setpoint from Auxiliary Input B	
Auxiliary Input A Scale Minimum	4073	0x0FE9	R/W	Valid between	een Setpoint Maximum and Minimum	
Auxiliary Input A Scale Maximum	4074	0x0FEA	R/W	Valid between	een Setpoint Maximum and Minimum	
Auxiliary Input A Offset	4075	0x0FEB	R/W	Setpoint is and Minim	always limited within Setpoint Maximum um	
Auxiliary Input A Value	4076	0x0FEC	RO	The value	The value of analogue Auxiliary Input A	
Auxiliary Input B Scale Minimum	4078	0x0FEE	R/W	Valid between Setpoint Maximum and Minimum		
Auxiliary Input B Scale Maximum	4079	0x0FEF	R/W	Valid between Setpoint Maximum and Minimum		
Auxiliary Input B Offset	4080	0x0FF0	R/W	Setpoint is and Minim	always limited within Setpoint Maximum um	



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Auxiliary Input B Value	4081	0x0FF1	RO	The value of	f analogue Auxiliary Input B
User Setpoint Select	4122	0x101A	R/W	Value	Setpoint Select
				0	Local Setpoint 1
				1	Alternate setpoint
Setpoint Ramp Rate	4123	0x101B	R/W	0 to 10000	0 or >10000 = Off
Target Setpoint	4125	0x101D	RO	The target s	etpoint value when ramping
Operator Access To	4126	0x101E	R/W	Value	Operator Access To Ramp Rate
Setpoint Ramp Rate				0	Disabled
				1	Enabled
Selected Setpoint	4127	0x101F	RO	Value	Selected Setpoint
				0	Local Setpoint 1
				1	Alternate setpoint
Actual Setpoint	8256	0x2040	RO	The current	instantaneous value of the active setpoint

## **Control Parameters**

Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Manual Control	4299	0x10CB	R/W	Value	Manual Control Selection Method
Select Method				0	Automatic Control Only
				1	Manual Control Only
				2	User Selectable From Key Pad
				3	Digital input A
				4	Digital input B
Control Enable	4300	0x10CC	R/W	Value	Control Enable Selection Method
Select Method				0	Enabled Only
				1	Disabled Only
				2	User Selectable From Key Pad
				3	Digital input A
				4	Digital input B
Primary Cycle Time	4301	0x10CD	R/W	0.5 to 512.0	0 Seconds
Secondary Cycle Time	4302	0x10CE	R/W	0.5 to 512.0	0 Seconds
Control type	4310	0x10D6	R/W	Value	Control Type
				0	Single Control
				1	Dual Control
Control Action	4311	0x10D7	R/W	Value	Control Type
				0	Direct Acting
				1	Reverse Acting
Primary Proportional Band	4312	0x10D8	R/W	0.0 to 999.9	9 (% of Input Span)
Secondary Proportional Band	4313	0x10D9	R/W	0.0 to 999.9	9 (% of Input Span)
Integral Time Constant	4314	0x10DA	R/W	0.0 to 5999	Seconds



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Derivative Time Constant	4315	0x10DB	R/W	0.0 to 5999	9 Seconds
Bias	4316	0x10DC	R/W		control 0 to 100. ontrol -100 to 100
Overlap/Deadband	4317	0x10DD	R/W	-100 to 10	0
On/Off Differential	4320	0x10E0	R/W	0.1 to 100	
Primary Power Upper limit	4321	0x10E1	R/W	10 to 100% Lower limit	% Can not be made smaller than Primary t + 10
Heat/Primary Power Lower limit	4322	0x10E2	R/W	0 to 90% 0 Upper limit	Can not be made larger than Heat/Primary t – 10
Cool/Secondary Upper Power limit	4323	0x10E3	R/W		% Can not be made smaller than ndary Lower limit + 10
Cool/Secondary Power Lower limit	4324	0x10E4	R/W		Can not be made larger than ndary Upper limit – 10
Pre-Tune	4325	0x10E5	R/W	Value	Pre-Tune Engage/disengage
Engage/disengage				0	Pre-Tune OFF
				1	Run Pre-Tune
Self-Tune	4326	0x10E6	R/W	Value	Self-Tune Engage/disengage
Engage/disengage				0	Self-Tune OFF
				1	Self-Tune ON
Loop Alarm Type	4327	0x10E7	R/W	Value	Loop Alarm Type
				1	Timed
				2	Automatic (2x Integral Time)
Loop Alarm Time	4328	0x10E8	R/W	1 to 5999	Seconds after output saturation
Primary Power	4329	0x10E9	RO	The currer	nt primary power (0 to 100%)
Secondary Power	4330	0x10EA	RO	The currer	nt secondary power (0 to 100%)
Combined Power	4331	0x10EB	RO	The currer	nt combined PID power (-100 to 100%)
Pre-Tune Status	4332	0x10EC	RO	Value	Pre-Tune Status
				0	Inactive
				1	Active
Self-Tune Status	4333	0x10ED	RO	Value	Self-Tune Status
				0	Inactive
				1	Active
Loop Alarm status	4334	0x10EE	RO	Value	Loop Alarm Status
-				0	Inactive
				1	Active
Input Failure Preset Power	4335	0x10EF	R/W		put required if input signal is lost 0 to 100% 100% for dual control).
	_	0 4050	DAM	-	
Auto Pre-tune	4336	0x10F0	R/W	Value	Auto Pre-Tune
Auto Pre-tune	4336	0x10F0	R/VV	0	Disabled



# **Alarm parameters**

Alarm 1 Type	Parameter Name Modbus Addres		Addross	Access	Values		
Alarm 1 Type	Parameter Name			Access	values		
Alarm 1 Value	Alarm 1 Type	, ,	• •	R/W	Value	Alarm 1 Type	
1	, admir i Typo		OXTOO				
Part						<u> </u>	
Alarm 1 Value							
A						, ,	
S							
Auxiliary Input A Break Alarm   7   Auxiliary Input B Break Alarm   7   Alarm tare the input span for alarm types 2 and 3. Not used for alarms 4 to 7.						'	
Alarm 1 Value						·	
Alarm 1 Value						· '	
Alarm 1 Inhibit Enable/disable         6147         0x1803         R/W         Value 0 Disabled 1 Enabled           Alarm 1 Status         6148         0x1804         RO         Value Alarm 1 Status 0 Inactive           Alarm 1 Inhibit Status         6149         0x1805         RO         Value Alarm 1 Inhibit Status 0 Inhibited           Alarm 2 Type         6160         0x1810         R/W         Value Alarm 2 Type 0 Process High Alarm           Alarm 2 Type         0         Process Low Alarm 1 Process Low Alarm (SP-PV) 3 Band Alarm (SP-PV) 3 Band Alarm         1 Process Low Alarm (SP-PV) 3 Band Alarm           Alarm 2 Value         6161         0x1811         R/W         Limited by the input Sensor Break Alarm           Alarm 2 Value         6161         0x1811         R/W         Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 0 and 1. Limited by the input span for alarm types 0 and 1. Limited by the input span for alarm types 0 and 3. Not used for alarms 4 to 7.           Alarm 2 Inhibit Enable/disable         6163         0x1812         R/W         Limited by the input span Put span           Alarm 2 Status         6164         0x1814         RO         Value Alarm 2 Inhibit Enable           Alarm 2 Inhibit         Enabled         Alarm 2 Inhibit Enable         Inactive           Alarm 2 Inhibit         Alarm 2 Inhib	Alarm 1 Value				Limited by t	the input range maximum and minimum for s 0 and 1. Limited by the input span for	
Enable/disable         6148         0x1804         RO 2x1804         RO 3x1804         RO 3x1804         Value Alarm 1 Status 0 Inactive 1 Active 1 Inhibit Status 1 Inhibit Status 1 Inhibited	Alarm 1 Hysteresis	6146	0x1802	R/W	Limited by t		
Alarm 1 Status		6147	0x1803	R/W	Value	Alarm 1 Inhibit Enable	
Alarm 1 Status         6148         0x1804         RO         Value (1 mactive) (1 mactive	Enable/disable				0	Disabled	
Alarm 1 Inhibit Status					1	Enabled	
Alarm 1 Inhibit Status	Alarm 1 Status	6148	0x1804	RO	Value	Alarm 1 Status	
Alarm 1 Inhibit Status					0	Inactive	
Status         6         0         Not Inhibited           Alarm 2 Type         6160         0x1810         R/W         Value         Alarm 2 Type           0         Process High Alarm         1         Process Low Alarm           1         Process Low Alarm         2         Deviation Alarm (SP-PV)           3         Band Alarm         4         Loop Alarm           4         Loop Alarm         5         Input/Sensor Break Alarm           6         Auxiliary Input A Break Alarm         7         Auxiliary Input B Break Alarm           7         Auxiliary Input B Break Alarm         Alarm 2 Inhibit Enable on alarm types 0 and 1. Limited by the input span for alarm types 0 and 1. Limited by the input span for alarms 4 to 7.           Alarm 2 Hysteresis         6162         0x1812         R/W         Limited by the input span           Alarm 2 Inhibit Enable/disable         6163         0x1813         R/W         Limited by the input span           Alarm 2 Status         6164         0x1814         RO         Value         Alarm 2 Inhibit Enable           Alarm 2 Inhibit         Enabled         1         Active					1	Active	
Alarm 2 Type  6160  Ox1810  R/W  Alarm 2 Type  O Process High Alarm 1 Process Low Alarm 2 Deviation Alarm (SP-PV) 3 Band Alarm 4 Loop Alarm 5 Input/Sensor Break Alarm 6 Auxiliary Input A Break Alarm 7 Auxiliary Input B Break Alarm 1 Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.  Alarm 2 Hysteresis 6162  Ox1811  R/W  Limited by the input span 6163  Ox1813  R/W  Limited by the input span 6164  Ox1814  R/W  Alarm 2 Inhibit Enable 0 Disabled 1 Enabled Alarm 2 Status 6164  Ox1814  RO  Value Alarm 2 Status 0 Inactive 1 Active  Alarm 2 Inhibit Status	Alarm 1 Inhibit	6149	0x1805	RO	Value	Alarm 1 Inhibit Status	
Alarm 2 Type         6160         0x1810         R/W         Value         Alarm 2 Type           0         Process High Alarm         1         Process Low Alarm           1         Process Low Alarm         2         Deviation Alarm (SP-PV)                3             Band Alarm                 4             Loop Alarm                 5              Input/Sensor Break Alarm                 6             Auxiliary Input A Break Alarm                 7             Auxiliary Input B Break Alarm                 8             Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.                     Alarm 2 Inhibit             6163             0x1813             R/W             Limited by the input span                     Value                   Alarm 2 Inhibit Enable             0             Disabled                     1                   Enabled                 0                 Inactive                      0                   Inactive                   1                  Active                     Alarm 2 Inhibit                  6165                   0x1815                  RO                   Value                   Alarm 2 Inhibit Status <td>Status</td> <td>0</td> <td>Not Inhibited</td>	Status				0	Not Inhibited	
Alarm 2 Value					1	Inhibited	
1	Alarm 2 Type	6160	0x1810	R/W	Value	Alarm 2 Type	
2   Deviation Alarm (SP-PV)     3   Band Alarm     4   Loop Alarm     5   Input/Sensor Break Alarm     6   Auxiliary Input A Break Alarm     7   Auxiliary Input B Break Alarm     7   Auxiliary Input B Break Alarm     8   Alarm 2 Value   6161   0x1811   R/W   Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.   Alarm 2 Inhibit   6163   0x1813   R/W   Limited by the input span     Alarm 2 Inhibit   Enabled     Alarm 2 Status   6164   0x1814   RO   Value   Alarm 2 Status     Alarm 2 Inhibit   Continue     Alarm 2 Inhibit   Continue     Alarm 2 Inhibit   Continue     Alarm 3 Inhibit   Continue     Alarm 4 Inhibit   Continue     Alarm 5 Inhibit   Continue	,				0	Process High Alarm	
3   Band Alarm   4   Loop Alarm   5   Input/Sensor Break Alarm   5   Input/Sensor Break Alarm   6   Auxiliary Input A Break Alarm   7   Auxiliary Input B Break Alarm   7   Auxiliary Input B Break Alarm   7   Auxiliary Input B Break Alarm   8   Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.    Alarm 2 Hysteresis   6162   0x1812   R/W   Limited by the input span   Value   Alarm 2 Inhibit Enable   0   Disabled   1   Enabled   2   Enabled   2					1	Process Low Alarm	
A					2	Deviation Alarm (SP-PV)	
5					3	Band Alarm	
5					4	Loop Alarm	
Alarm 2 Value  6 6 Auxiliary Input A Break Alarm 7 Auxiliary Input B Break Alarm 8 Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.  Alarm 2 Hysteresis 6162 0x1812 R/W Limited by the input span  Alarm 2 Inhibit Enable/disable  Alarm 2 Status 6164 0x1814 RO Value Alarm 2 Status 0 Inactive 1 Active  Alarm 2 Inhibit Status					5	•	
Alarm 2 Value  6161  Ox1811  R/W  Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.  Alarm 2 Hysteresis  6162  Ox1812  R/W  Limited by the input range maximum and minimum for Alarm types 2 and 3. Not used for alarms 4 to 7.  Limited by the input span  Value  Alarm 2 Inhibit Enable  0  Disabled  1  Enabled  Alarm 2 Status  0  Inactive  1  Active  Alarm 2 Inhibit Status					6	·	
Alarm 2 Value  6161  Ox1811  R/W  Limited by the input range maximum and minimum for Alarm types 0 and 1. Limited by the input span for alarm types 2 and 3. Not used for alarms 4 to 7.  Alarm 2 Hysteresis  6162  Ox1812  R/W  Limited by the input range maximum and minimum for Alarm types 2 and 3. Not used for alarms 4 to 7.  Limited by the input span  Value  Alarm 2 Inhibit Enable  0  Disabled  1  Enabled  Alarm 2 Status  0  Inactive  1  Active  Alarm 2 Inhibit Status					7	Auxiliary Input B Break Alarm	
Alarm 2 Inhibit         6163         0x1813         R/W         Value         Alarm 2 Inhibit Enable           0         Disabled         1         Enabled           Alarm 2 Status         6164         0x1814         RO         Value         Alarm 2 Status           0         Inactive           1         Active           Alarm 2 Inhibit         6165         0x1815         RO         Value         Alarm 2 Inhibit Status	Alarm 2 Value	6161	0x1811	R/W	Alarm types	the input range maximum and minimum for s 0 and 1. Limited by the input span for	
Alarm 2 Inhibit Enable         6163         0x1813         R/W         Value         Alarm 2 Inhibit Enable           0         Disabled         1         Enabled           Alarm 2 Status         6164         0x1814         RO         Value         Alarm 2 Status           0         Inactive           1         Active           Alarm 2 Inhibit         6165         0x1815         RO         Value         Alarm 2 Inhibit Status	Alarm 2 Hysteresis	6162	0x1812	R/W	Limited by t	he input span	
Alarm 2 Status 6164 0x1814 RO Value Alarm 2 Status  O Inactive  Alarm 2 Inhibit 6165 0x1815 RO Value Alarm 2 Inhibit Status	-	6163	0x1813	R/W	Value	Alarm 2 Inhibit Enable	
Alarm 2 Status         6164         0x1814         RO         Value         Alarm 2 Status           0         Inactive           1         Active           Alarm 2 Inhibit         6165         0x1815         RO         Value         Alarm 2 Inhibit Status	Enable/disable				0	Disabled	
0         Inactive           1         Active           Alarm 2 Inhibit         6165         0x1815         RO         Value         Alarm 2 Inhibit Status					1	Enabled	
0         Inactive           1         Active           Alarm 2 Inhibit         6165         0x1815         RO         Value         Alarm 2 Inhibit Status	Alarm 2 Status	6164	0x1814	RO	Value	Alarm 2 Status	
Alarm 2 Inhibit 6165 0x1815 RO Value Alarm 2 Inhibit Status					0	Inactive	
Alarm 2 Inhibit 6165 0x1815 RO Value Alarm 2 Inhibit Status							
Chatria	Alarm 2 Inhibit	6165	0x1815	RO			
					0	Not Inhibited	
1 Inhibited							



Parameter Name	Modbus	Modbus Address		Values		
	(Dec)	(Hex)	Access			
Alarm 3 Type	6176	0x1820	R/W	Value	Alarm 3 Type	
				0	Process High Alarm	
				1	Process Low Alarm	
				2	Deviation Alarm (SP-PV)	
				3	Band Alarm	
				4	Loop Alarm	
				5	Input/Sensor Break Alarm	
				6	Auxiliary Input A Break Alarm	
				7	Auxiliary Input B Break Alarm	
Alarm 3 Value	6177	0x1821	R/W	Alarm type	the input range maximum and minimum for s 0 and 1. Limited by the input span for s 2 and 3. Not used for alarms 4 to 7.	
Alarm 3 Hysteresis	6178	0x1822	R/W	Limited by	the input span	
Alarm 3 Inhibit	6179	0x1823	R/W	Value	Alarm 3 Inhibit Enable	
Enable/disable				0	Disabled	
				1	Enabled	
Alarm 3 Status	6180	0x1824	RO	Value	Alarm 3 Status	
				0	Inactive	
				1	Active	
Alarm 3 Inhibit	6181	0x1825	RO	Value	Alarm 3 Inhibit Status	
Status				0	Not Inhibited	
				1	Inhibited	
Alarm 4 Type	6192	0x1830	R/W	Value	Alarm 4 Type	
				0	Process High Alarm	
				1	Process Low Alarm	
				2	Deviation Alarm (SP-PV)	
				3	Band Alarm	
				4	Loop Alarm	
				5	Input/Sensor Break Alarm	
				6	Auxiliary Input A Break Alarm	
				7	Auxiliary Input B Break Alarm	
Alarm 4 Value	6193	0x1831	R/W	Alarm type	the input range maximum and minimum for s 0 and 1. Limited by the input span for s 2 and 3. Not used for alarms 4 to 7.	
Alarm 4 Hysteresis	6194	0x1832	R/W	Limited by	the input span	
Alarm 4 Inhibit	6195	0x1833	R/W	Value	Alarm 4 Inhibit Enable	
Enable/disable				0	Disabled	
			<u></u>	1	Enabled	
Alarm 4 Status	6196	0x1834	RO	Value	Alarm 4 Status	
				0	Inactive	
				1	Active	
Alarm 4 Inhibit	6197	0x1835	RO	Value	Alarm 4 Inhibit Status	
Status				0	Not Inhibited	
				1	Inhibited	



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Alarm 5 Type	6208	0x1840	R/W	Value	Alarm 5 Type
				0	Process High Alarm
				1	Process Low Alarm
				2	Deviation Alarm (SP-PV)
				3	Band Alarm
				4	Loop Alarm
				5	Input/Sensor Break Alarm
				6	Auxiliary Input A Break Alarm
				7	Auxiliary Input B Break Alarm
Alarm 5 Value	6209	0x1841	R/W	Alarm types	ne input range maximum and minimum for 0 and 1. Limited by the input span for 2 and 3. Not used for alarms 4 to 7.
Alarm 5 Hysteresis	6210	0x1842	R/W	Limited by th	ne input span
Alarm 5 Inhibit	6211	0x1843	R/W	Value	Alarm 5 Inhibit Enable
Enable/disable				0	Disabled
				1	Enabled
Alarm 5 Status	6212	0x1844	RO	Value	Alarm 5 Status
				0	Inactive
				1	Active
Alarm 5 Inhibit	6213	0x1845	RO	Value	Alarm 5 Inhibit Status
Status				0	Not Inhibited
				1	Inhibited

# **Recorder & Clock Parameters**

Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Recording Sample	7550	0x1D7E	R/W	Value	
Interval				0	Every Second
				1	Every 2 Seconds
				2	Every 5 Seconds
				3	Every 10 Seconds
				4	Every 15 Seconds
				5	Every 30 Seconds
				6	Every Minute
				7	Every 2 Minutes
				8	Every 5 Minutes
				9	Every 10 Minutes
				10	Every 15 Minutes
				11	Every 30 Minutes
Recording Mode	7551	0x1D7F	R/W	Value	Recording Mode
				0	Record until memory used
				1	Continuous FIFO buffer
Start Stop	7552	0x1D80	R/W	Value	Operator Start/Stop Recording
Recording				0	Stop Recording
				1	Start Recording



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Data Recorder	7553	0x1D81	RO	Value	Data Recorder Fitted
Fitted				0	Not Fitted
				1	Recorder Fitted
Memory Remaining	7554	0x1D82	RO	Memory u	inused remaining left, in bytes
Time Remaining	7555	0x1D83	RO	Time rema	aining until memory is used up, in seconds
Recorder Trigger	7563	0x1D8B	R/W	Value	
				0	Operator start/stop
				1	Recorder Menu start/stop
				2	On Alarm (see Alarm 1-5 trigger below)
				3	Digital input A
				4	Digital input B
				5	During running of profiles
Record Process	7572	0x1D94	R/W	Value	Record Process Variable
Variable				0	Do Not Record PV
				1	Record PV Value
Record Maximum	7573	0x1D95	R/W	Value	Record Max PV Since Last Sample
PV Between				0	Do Not Record Maximum PV
Samples				1	Record Maximum PV Between Samples
Record Minimum PV	7574	0x1D96	R/W	Value	Record Min PV Since Last Sample
Between Samples				0	Do Not Record Minimum PV
				1	Record Minimum PV Between Samples
Record Actual	7575	0x1D97	R/W	Value	Record Actual Setpoint Value
Setpoint				0	Do Not Record Setpoint
				1	Record Actual Setpoint
Record Primary	7576	0x1D98	R/W	Value	Record Primary Power Value
Power		OK I DOO		0	Do Not Record Primary Power
				1	Record Primary Power
Record Secondary	7577	0x1D99	R/W	Value	Record Secondary Power Value
Power				0	Do Not Record Secondary Power
				1	Record Secondary Power
Record Alarm 1	7578	0x1D9A	R/W	Value	Record Change Of State For Alarm 1
Status	1010	OKIDON	1000	0	Do Not Record Alarm 1
				1	Record Alarm 1
Record Alarm 2	7579	0x1D9B	R/W	Value	Record Change Of State For Alarm 2
Status	1010	OXIDOD	1000	0	Do Not Record Alarm 2
				1	Record Alarm 2
Record Alarm 3	7580	0x1D9C	R/W	Value	Record Change Of State For Alarm 3
Status	7000	OXIDOO	1000	0	Do Not Record Alarm 3
				1	Record Alarm 3
Record Alarm 4	7581	0x1D9D	R/W	Value	Record Change Of State For Alarm 4
Status	, 551	0.1000	1000	0	Do Not Record Alarm 4
				1	Record Alarm 4
Record Alarm 5	7582	0x1D9E	R/W	Value	Record Change Of State For Alarm 5
Status	1002	OVIDSE	1000	0	Do Not Record Alarm 5
				1	Record Alarm 5
				1	Necolu Alaini 3



Parameter Name	Modbus	Address (Hex)	Access	Values	
Record Power	7583	0x1D9F	R/W	Value	Record Power Turned On/Off
				0	Do Not Record Power On/Off
				1	Record Power On/Off
Trigger Recording	7584	0x1DA0	R/W	Value	Alarm 1 To Trigger Recording
On Alarm 1				0	Off
				1	Trigger On Alarm 1 (if trigger is alarm)
Trigger Recording	7685	0x1DA1	R/W	Value	Alarm 2 To Trigger Recording
On Alarm 2				0	Off
				1	Trigger On Alarm 2 (if trigger is alarm)
Trigger Recording	7686	0x1DA2	R/W	Value	Alarm 3 To Trigger Recording
On Alarm 3				0	Off
				1	Trigger On Alarm 3 (if trigger is alarm)
Trigger Recording	7687	0x1DA3	R/W	Value	Alarm 4 To Trigger Recording
On Alarm 4				0	Off
				1	Trigger On Alarm 4 (if trigger is alarm)
Trigger Recording	7688	0x1DA4	R/W	Value	Alarm 5 To Trigger Recording
On Alarm 5				0	Off
				1	Trigger On Alarm 5 (if trigger is alarm)
Sample Size	7595	0x1DA5	RO	Size in byte	es, for current setup of recording sample
Record Event 1	7599	0x1DAF	R/W	Value	Record Change Of State For Event 1
				0	Do Not Record Event 1
				1	Record Event 1
Record Event 2	7600	0x1DB0	R/W	Value	Record Change Of State For Event 2
				0	Do Not Record Event 2
				1	Record Event 2
Record Event 3	7601	0x1DB1	R/W	Value	Record Change Of State For Event 3
				0	Do Not Record Event 3
				1	Record Event 3
Record Event 4	7602	0x1DB2	R/W	Value	Record Change Of State For Event 4
				0	Do Not Record Event 4
				1	Record Event 4
Record Event 5	7603	0x1DB3	R/W	Value	Record Change Of State For Event 5
				0	Do Not Record Event 5
				1	Record Event 5
Memory Used	7605	0x1DB5	RO	Recorder N	Memory Used. 0 (Empty) to 100% (Full)
Date format	7868	0x1EBC	R/W	Value	Display Date Format
				0	dd/mm/yyyy (European Default)
				1	mm/dd/yyyy (USA Default)
Time	7869	0x1EBD	R/W		he number of seconds since midnight.
Date	7870	0x1EBE	R/W	Format 6 d	igits. Example 280308 for 28/03/2008
Real Time Clock	7871	0x1EBF	RO	Value	Real Time Clock Fitted
Fitted				0	Not Fitted
				1	Fitted



Parameter Name	Modbus (Dec)	Address (Hex)	Access	Values	
Day Of The Week	7872	0x1EC0	R/W	Value	Day Of Week
				1	Monday
				2	Tuesday
				3	Wednesday
				4	Thursday
				5	Friday
				6	Saturday
				7	Sunday

# **Display Parameters**

Parameter Name	Modbus	Address	Access	Values		
	(Dec)	(Hex)				
LED 1 Label	7660	0x1DEC	R/W	5 ASCII characters, which can re read or written using Modbus functions 16 or 23. Valid characters are 0 to 9, a to z, A to Z, plus () - and Defaults: 1 = PRI (Primary); 2 = SEC (Secondary);		
LED 2 Label	7661	0x1DED	R/W			
LED 3 Label	7662	0x1DEE	R/W			
LED 4 Label	7663	0x1DEF	R/W	3 = TUNE (Tuning); 4 = ALARM (Alarm)		
LED 1 Usage	7664	0x1DF0	R/W	Value	LED 1 Usage	
				0	Primary Control	
				1	Secondary Control	
				2	Tuning	
				3	Any Alarm	
				4	Alarm 1	
				5	Alarm 2	
				6	Alarm 3	
				7	Alarm 4	
				8	Alarm 5	
				9	Event 1	
				10	Event 2	
				11	Event 3	
				12	Event 4	
				13	Event 5	
				14	Any Event	
				15	Manual Control	
				16	Profile Running	
				17	Profile Ended	
LED 2 Usage	7665	0x1DF1	R/W	Value	LED 2 Usage	
				0	Primary Control	
				1	Secondary Control	
				2	Tuning	
				3	Any Alarm	
				4	Alarm 1	
				5	Alarm 2	
				6	Alarm 3	
				7	Alarm 4	



Parameter Name   Modbus Address (Dec) (Hex)   Access   Values	
9 Event 1 10 Event 2 11 Event 3 12 Event 4 13 Event 5	
10 Event 2 11 Event 3 12 Event 4 13 Event 5	
11 Event 3 12 Event 4 13 Event 5	
12 Event 4 13 Event 5	
13 Event 5	
14 Any Event	
14 Any Event	
15 Manual Control	
16 Profile Running	
17 Profile Ended	
LED 3 Usage 7666 0x1DF2 R/W Value LED 3 Usage	
0 Primary Control	
1 Secondary Control	
2 Tuning	
3 Any Alarm	
4 Alarm 1	
5 Alarm 2	
6 Alarm 3	
7 Alarm 4	
8 Alarm 5	
9 Event 1	
10 Event 2	
11 Event 3	
12 Event 4	
13 Event 5	
14 Any Event	
15 Manual Control	
16 Profile Running	
17 Profile Ended	
LED 4 Usage 7667 0x1DF3 R/W Value LED 4 Usage	
0 Primary Control	
1 Secondary Control	
2 Tuning	
3 Any Alarm	
4 Alarm 1	
5 Alarm 2	
6 Alarm 3	
7 Alarm 4	
8 Alarm 5	
9 Event 1	
10 Event 2	
11 Event 3	
12 Event 4	
13 Event 5	
14 Any Event	
15 Manual Control	



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
				16	Profile Running
				17	Profile Ended
Backlight Colour	7668	0x1DF4	R/W	Value	Backlight Colour
				0	Green to Red on Alarm
				1	Red to Green on Alarm
				2	Permanent Green
				3	Permanent Red
Display Language	7675	0x1DFB	R/W	Value	Language
				0	Main Display Language
				1	Alternate Display Language
Display Contrast	7676	0x1DFC	R/W	0 to 127	
Invert Display	7677	0x1DFD	R/W	Value	Invert Display
				0	Normal Display
				1	Inverted Display
Setup Lock Code	7678	0x1DFE	R/W	1 to 9999. [	Default is 10
Configuration Lock Code	7679	0x1DFF	R/W	1 to 9999. [	Default is 10
Tuning Lock Code	7680	0x1E00	R/W	1 to 9999. [	Default is 10
Supervisor Lock Code	7681	0x1E01	R/W	1 to 9999. Default is 10	
Profiler Lock Code	7682	0x1E02	R/W	1 to 9999. Default is 10	
USB Lock Code	7683	0x1E03	R/W	1 to 9999. [	Default is 10
Recorder Lock Code	7684	0x1E04	R/W	1 to 9999. [	Default is 10
Read Only	7685	0x1E05	R/W	Value	Read Only Operation Mode
Operation Mode				0	Operation Mode Read/Write
				1	Operation Mode Read Only
Bar Graph Format	7686	0x1E06	R/W	Value	Bar Graph Format
				0	Power Output
				1	Control Deviation
				2	% Memory Remaining
Trend View Sample	9000	0x2328	R/W	Value	Trend Sample Interval
Interval				0	Every Second
				1	Every 2 Seconds
				2	Every 5 Seconds
				3	Every 10 Seconds
				4	Every 15 Seconds
				5	Every 30 Seconds
				6	Every Minute
				7	Every 2 Minutes
				8	Every 5 Minutes
				9	Every 10 Minutes
				10	Every 15 Minutes
				11	Every 30 Minutes



Parameter Name	Modbus (Dec)	Address (Hex)	Access	Values	
Values To Display In	9001	0x2329	R/W	Value	Trend View Data
Trend View				0	None (trend view off)
				1	Process variable only
				2	Process variable and setpoint
				3	Process variable maximum & minimum since last sample

# **Profiler Control & Status Parameters**

Parameter Name		Address	Access	Values	
Profile Run/Hold	( <b>Dec</b> ) 8192	( <b>Hex</b> )	R/W	Value	Profile Run/Hold Signal Source
Signal	0102	OX2000		0	Operator Key Press Only
			1	Digital input A	
				2	Digital input B
Profile Abort Signal	8193	0x2001	R/W	Value	Profile Abort Signal Source
l				0	Operator Key Press Only
				1	Digital input A
				2	Digital input B
Active Profiler Number	8243	0x2033	R/W	Currently se	elected profile number (1 to 64)
Active Segment Number	8244	0x2034	RO	Currently ad	ctive segment (1 to 255)
Profiler Control	8245	0x2035	R/W	Value	Profiler Command
Commands				0	Do nothing
			2	1	Run the currently selected profile
				2	Hold the currently running profile
				3	Abort the currently running profile
				4	Jump to the next segment
				5	Release the hold
				6	Exit profiler, return to controller mode
	1		1		er Control Confirmation Action command.
Profiler Control	8257	0x2041	R/W	Value	Implement Profiler Command
Confirmation Action				0	Do Not Implement Command
				1	Implement previous Profiler Command
Enable Edit While	8262	0x2046	R/W	Value	Editing Current Running Profile
Running				0	Editing current running profile forbidden
				1	Editing current running profile allowed
Profile Control In	8260	0x2044	R/W	Value	Profile Control From Operation Mode
Operation Mode				0	Operation Mode profile control disabled
				1	Operation Mode profile control enabled
Profile Cycles Run	8247	0x2037	RO	The Number	er of times the currently running profile has
Event 1 Status	8249	0x2039	RO	Value	Status Of Event 1
				0	Event 1 Inactive
				1	Event 1 Active



Parameter Name	Modbus	Address	Access	Values	
	(Dec)	(Hex)			
Event 2 Status	8250	0x203A	RO	Value	Status Of Event 2
				0	Event 2 Inactive
				1	Event 2 Active
Event 3 Status	8251	0x203B	RO	Value	Status Of Event 3
				0	Event 3 Inactive
				1	Event 3 Active
Event 4 Status	8252	0x203C	RO	Value	Status Of Event 4
				0	Event 4 Inactive
				1	Event 4 Active
Event 5 Status	8253	0x203D	RO	Value	Status Of Event 5
				0	Event 5 Inactive
				1	Event 5 Active
Segment Type	8258	0x2042	RO	Value	Segment Type Status
Status				0	No segment
				1	Setpoint ramping up
				2	Step
				3	Dwell
			4	Held	
				5	Loop
				6	Join
				7	End
				8	Setpoint ramping down
Currently Active Profile Name	8259	0x2043	RO	The name o	f the currently selected profile
Secondary Profile	8232	0x2028	RO	Value	
Status				0	Profile running
				1	Input sensor break
				2	Profile not valid
				3	Controller in manual mode
				4	Profile finished. Profiler is maintaining the last profile setpoint
				5	Profile finished with control outputs off
				6	Profile control has ended. Unit is Controller Mode.
Delay time	8233	0x2029	RO		start delay time remaining
Current Profile Running Time	8235	0x202B	RO	The elapsed time of the current running profile	
Current Profile Remaining Time	8236	0x202C	RO	The remaining time for the current running profile	
Current Segment Running Time	8237	0x202D	RO		I time of the current profile segment
Current Segment Remaining Time	8238	0x202E	RO		ng time for the current profile segment
Total Hold Time	8239	0x202F	RO	Total time the current profile has been held	
Current Segment Loops Run	8240	0x2030	RO	The number of times the current looping segment has looped back	
Profile Setup	8198	0x2006	R/W	Refer to the information	e Profile Setup Over Modbus n below



# **Profile Setup Over Modbus**

The information in this section is intended for advanced users writing their own software code. Most users will create or edit profiles using the instrument keypad, or using the the PC software (available from your supplier). Either method allows quick and easy editing of profiles.

Advanced users can setup or edit profiles by writing to the Profile Configuration parameter at address 8198 (0x2006), This can only be access by using Modbus function code 23 (0x17). The instrument replies with a status message.

When creating a new profile the steps below must be followed exactly, either to create a profile at the next available position, or at a position that you specify.

Each message in the sequence includes a 2 byte Command Code that tells the instrument the purpose of the message, and therefore the meaning of the data contained in it.

### Instruction Sequence to create a profile at the next available position

- 1. Create a profile by writing the profile header data using the Command Code value CP (0x43, 0x50). This starts the profile creation process by reserving a profile memory slot. The profile number is returned by the instrument in the Edit Response Message.
- 2. Write the first segment using the Command Code value Code WS (0x57, 0x53). This command will fill the next available segment position and link it to the profile created in step 1.
- 3. Write the second segment, again using Command Code WS. This fills the next available segment position and links it to the segment created in step 2.
- 4. Continue writing segments until the profile is complete (whilst remaining within the overall limit of 255 segments for all profiles combined). Each of these segments fills the next available position and links it to the previous segment specified.
- 5. The very last segment of the profile must be one of the end type segments. Thereafter, no more segments can be added to the specified profile. To add a segment to an existing profile the insert segment command must be used.



# Instruction Sequence to create a profile at a specified profile position

#### **CAUTION:**

If this profile number is already in use then the profile header data is overwritten but the segments associated with it are kept.

- 1. Determine which profile positions are being used by using the Command Code value PS (0x50, 0x53). This command will return a list of all the profile positions currently being used.
- Choose a location that is not being used and write the profile header data using the Command Code value WP (0x57, 0x50).
   The profile number is echoed back by the instrument in the Edit Response Message.
- 3. Write the first segment using the Command Code value Code WS (0x57, 0x53). This command will fill the next available segment position and link it to the profile created in step 1.
- 4. Write the second segment, again using Command Code WS. This fills the next available segment position and links it to the segment created in step 2.
- 5. Continue writing segments until the profile is complete (whilst remaining within the overall limit of 255 segments for all profiles combined). Each of these segments fills the next available position and links it to the previous segment specified.
- 6. The very last segment of the profile must be one of the end type segments. Thereafter, no more segments can be added to the specified profile. To add a segment to an existing profile the insert segment command must be used.

### Instruction Sequence to edit an existing Profile Header

When a profile header is changed, the segments associated with it remain unchanged. They must be edited separately if required.

- 7. Determine the number of the profile to be edited. The Command Code value PS (0x50, 0x53). This command returns a list of all profile positions/numbers currently in use.
- 8. Write a new profile header data using the Command Code value EP (0x45, 0x50). The profile number is echoed back by the instrument in the Edit Response Message.

### Instruction Sequence to read a profile

- 1. Use the command RP to read the profile header data
- 2. Use the command RS to read the 1st segment's data
- 3. Use the command RS to read the 2<sup>nd</sup> segment's data.
- 4. Repeat steps 2 and 3 until an end segment is reached.



The following rules apply when creating a profile over communications:

- Profiles must always be terminated with an end segment.
- Segments can not be added after an end segment has been added.
- All changes made to the selected profile are immediately saved in the instrument.

# **Creating Or Editing A Profile Header**

Creating Or Editi	ng A Profile	Header - Re	quest (to instrument)
Field Name	Da	ata	Comments
	(Dec)	(Hex)	
Unit Address	A/R	A/R	The ID address of the instrument.
Function Code	23	17	Requires the multi read/write function.
Read Start Address High Byte	32	20	
Read Start Address Low Byte	06	06	
Read Quantity Of Registers High Byte	00	00	
Read Quantity Of Registers Low Byte	01	01	
Write Start Address High Byte	32	20	
Write Start Address Low Byte	06	06	
Write Quantity Of Registers High Byte	00	00	
Write Quantity Of Registers Low Byte	19	13	
Byte Count	38 or 40	26 or 28	38dec / 0x26hex if creating a profile at the next available location. 40dec / 0x28hex if creating a profile at a specified location, or editing a profile.
Command Code High Byte	67, 69 or 87	43, 45 or 57	Create Profile (CP) = 67dec / 0x43hex Write Profile (WP) = 87dec / 0x57hex Edit Profile (EP) = 69dec / 0x45hex
Command Code Low Byte	80	50	
Profile Number High Byte	A/R	A/R	Note: The profile number is not included
Profile Number Low Byte	A/R	A/R	in the message when creating a profile at the next available position.
Profile Name Character 1	A/R	A/R	The ASCII codes equivalent to each of the
Profile Name Character 2	A/R	A/R	16 characters of the profile name, e.g. :
Profile Name Character 3	A/R	A/R	A = 65dec / 0x41, B = 66dec / 0x42 etc
Profile Name Character 4	A/R	A/R	a = 97dec / 0x61, b = 98dec / 0x62
Profile Name Character 5	A/R	A/R	The space character (32dec / 0x20hex) is
Profile Name Character 6	A/R	A/R	used to fill any unused characters at the end of the name.
Profile Name Character 7	A/R	A/R	
Profile Name Character 8	A/R	A/R	
Profile Name Character 9	A/R	A/R	
Profile Name Character 10	A/R	A/R	
Profile Name Character 11	A/R	A/R	
Profile Name Character 12	A/R	A/R	
Profile Name Character 13	A/R	A/R	
Profile Name Character 14	A/R	A/R	
Profile Name Character 15	A/R	A/R	
Profile Name Character 16	A/R	A/R	
Profile Start Signal High Byte	00	00	0 = No delay, 1 = After delay, 2 = At



Creating Or Editi	Creating Or Editing A Profile Header - Request (to instrument)						
Field Name	Da	ata	Comments				
	(Dec)	(Hex)					
Profile Start Signal Low Byte	A/R	A/R	Time/day				
Profile Start Time (Byte 4 - High)							
Profile Start Time (Byte 3)	Floating no	oint number					
Profile Start Time (Byte 2)	i loating pe	onit namber					
Profile Start Time (Byte 1 - Low)							
Profile Start Day High Byte	00	00	1 = Monday, 2 = Tuesday, 3 = Wednesday,				
Profile Start Day Low Byte	A/R	A/R	4 = Thursday, 5 = Friday, 6 = Saturday, 7 = Sunday, 8 = Monday to Friday, 9 = Monday to Saturday, 10 = Saturday And Sunday, 11= All Week				
Profile Starting Setpoint High	00	00	0 = Current Setpoint, 1 = Current Process				
Profile Starting Setpoint Low	A/R	A/R	Variable Value				
Profile Recovery High Byte	00	00	0 = Control to off, 1 = Restart profile,				
Profile Recovery Low Byte	A/R	A/R	2 = Maintain last profile setpoint 3 = Use controller setpoint, 4 = Continue profile from where it was when power failed				
Profile Recovery Time (Byte 4 - high)		•					
Profile Recovery Time (Byte 3)	Floating no	oint number					
Profile Recovery Time (Byte 2)	i loating po	onit number					
Profile Recovery Time (Byte 1 - Low)							
Profile Abort action High Byte	00	00	0 = Control to off				
Profile Abort Action Low Byte	A/R	A/R	1 = Maintain last profile setpoint 2 = Use controller setpoint				
Profile Cycles High Byte	A/R	A/R	1 to 9999 or 10,000 for "Infinite"				
Profile Cycles Low Byte	A/R	A/R					
CRC High Byte	A/R	A/R					
CRC Low Byte	A/R	A/R					

The instrument replies to this message with an Edit Response Message.

# **Creating, Editing or Inserting Segments**

Creating new segments is only possible when a new profile is being created (see above for instruction for creating a profile at the next available position, or at a position that you specify). An error is returned if the correct sequence is not followed.

The Insert Segment command is used to add segments to an existing profile (one that already has an end segment). This inserts a new segment at the position specified.

The Edit Segment command is used to alter segments of an existing profile.

The segment number is in relation to the profile number, e.g. to edit or insert a segment at position 3 of profile 1 the segment number will be 3, and to edit or insert a segment at position 3 of profile 6 the segment number will also be 3.

Creating, Editing or Inserting Segments - Request (to instrument)					
Field Name	Data		Comments		
	(Dec)	(Hex)			
Unit Address	A/R	A/R	The ID address of the instrument.		
Function Code	23	17	Requires the multi read/write function.		
Read Start Address High Byte	32	20			
Read Start Address Low Byte	06	06			



Creating, Editing or Inserting Segments - Request (to instrument)						
Field Name	Da	ata	Comments			
	(Dec)	(Hex)				
Read Quantity Of Registers High	00	00				
Read Quantity Of Registers Low	01	01				
Write Start Address High	32	20				
Write Start Address Low	06	06				
Write Quantity Of Registers High	00	00				
Write Quantity Of Registers Low	11 or 12	0B or 0C	Create Segment (WS) = 11dec / 0x0Bhex Insert Segment (IS) = 12dec / 0x0Chex Edit A Segment (ES) = 12dec / 0x0Chex			
Byte Count	22 or 24	16 or 18	Create Segment (WS) = 22dec / 0x16hex Insert Segment (IS) = 24dec / 0x18hex Edit A Segment (ES) = 24dec / 0x18hex			
Command Code High Byte	87, 73 or 69	57 or 49	Create Segment (WS) = 87dec / 0x57hex Insert Segment (IS) = 73dec / 0x49hex Edit A Segment (ES) = 69dec / 0x45hex			
Command Code Low Byte	83	53				
Profile Number High Byte	A/R	A/R				
Profile Number Low Byte	A/R	A/R				
Segment Position High Byte	A/R	A/R	Note: The Segment Position is not			
Segment Position Low Byte	A/R	A/R	included in the message when creating a segment at the next available position.			
Segment Type High Byte	00	00	0 = Ramp Time, 1 = Ramp Rate,			
Segment Type Low Byte	A/R	A/R	2 = Step, 3 = Dwell, 4 = Hold, 5 = Loop 6 = Join, 7 = End, 8 = Repeat sequence then end			
Segment Info A (Byte 4 - High)			The meaning of the data contained in			
Segment Info A (Byte 3)	Floating no	oint number	Segment Info A depends on the type of segment it relates to. See below.			
Segment Info A (Byte 2)	l loating po	nine manniber	segment it relates to. See below.			
Segment Info A (Byte 1 - Low)						
Segment Info B (Byte 4 - High)			The meaning of the data contained in			
Segment Info B (Byte 3)	Floating no	oint number	Segment Info B depends on the type of segment it relates to. See below.			
Segment Info B (Byte 2)	l loating po	nine manniber	segment it relates to. See below.			
Segment Info B (Byte 1 - Low)						
Auto Hold Type High Byte	A/R	A/R	0 = Auto-Hold Off, 1 = Hold above SP,			
Auto Hold Type Low Byte	A/R	A/R	2 = Hold below SP,3 - Hold above and below SP			
Auto Hold Value (Byte 4 - High)						
Auto Hold Value (Byte 3)	Floating point number is					
Auto Hold Value (Byte 2)						
Auto Hold Value (Byte 1 - Low)		1				
Events High Byte	00	00	The status of the five events are defined by			
Events Low Byte	A/R	A/R	the lowest 5 bits of the low byte. A bit value of 1 signifies the event is on.  Bit 0 = event 1, bit 1 = event 2, bit 3 = event 4 and bit 5 = event 4.			
CRC High Byte	A/R	A/R				
CRC Low Byte	A/R	A/R				



### **Segment Data**

The Segment Data is included in the command message when creating, editing or inserting segments (see above). It is provided in two parts (Segment Info A and B).

The meaning of the data contained in Segment Info A and B depends on the type of segment it relates to. *Null* is shown for unused data, these data values should be set to zero when writing the segment data.

Segment	Segment Info		Description
Type	A	В	
Ramp Time	Time	Target setpoint	Ramp to the target setpoint "B" in the time "A"
Ramp Rate	Ramp rate	Target setpoint	Ramp to the target setpoint "B" at the ramp rate "A"
Step	Null	Target setpoint	Step to a target setpoint "B"
Dwell	Dwell time	Null	Stay at the current setpoint for a period of time "A"
Hold	0 = Operator	Null	Wait for the operator to release the hold
	1 = Time of day	Start Time	Wait until time of the day "B" in seconds since midnight. (recorder only).
	2 = Aux A digital input	Null	Wait for digital input A signal
	3 = Aux B digital input	Null	Wait for digital input B signal
Loop	Number of times to repeat 1 to 9999	Segment number	Loop to the specified segment number "B" from this point. Repeat this "A" times. Only segments below the current segment can be entered. Two loops must not cross each other.
Join	Null	Profile number	On completion of this profile jump run profile "B"
End	0 = Control off	Null	Turn off all control outputs.
	1 = Maintain profile setpoint	Null	Stay at the final setpoint of the profile
	2 = Use controller setpoint	Null	Use the active controller setpoint.
Repeat Sequence	0 = Outputs off	Number of times to repeat sequence	Repeat the profile sequence number "B" times, then turn off the control outputs
Then End	1 = Maintain profile setpoint		Repeat the profile sequence number "B" times, then hold the last profile setpoint.
	2 = Use controller setpoint		Repeat the profile sequence number "B" times, then use the active controller setpoint.

The instrument replies to this message with an Edit Response Message.

### **Deleting Profiles**

An individual profile can be deleted, or all profiles can be cleared with a single message. Deleting a profile removes the header of the specified profile and any segments associated with it. Delete all profiles wipes all profiles and segments from the instrument.

Delete Profiles - Request (to instrument)						
Field Name	Data		Comments			
	(Dec)	(Hex)				
Unit Address	A/R	A/R	The ID address of the instrument.			
Function Code	23	17	Requires the multi read/write function			
Read Start Address High Byte	32	20				
Read Start Address Low Byte	06	06				
Read Quantity Of Registers High	00	00				
Read Quantity Of Registers Low	01	01				



Delete Profiles - Request (to instrument)					
Field Name	Data		Comments		
	(Dec)	(Hex)			
Write Start Address High	32	20			
Write Start Address Low	06	06			
Write Quantity Of Registers High	00	00			
Write Quantity Of Registers Low	02 or 01	02 or 01	Delete A Profile (DP) = 02dec / 0x02hex Delete All Profiles (DA) = 01dec / 0x01hex		
Byte Count	04 or 02	04 or 02	Delete A Profile (DP) = 04dec / 0x04hex Delete All Profiles (DA) = 02dec / 0x02hex		
Command Code High Byte	68	44			
Command Code Low Byte	80 or 65	50 or 41	Delete A Profile (DP) = 80dec / 0x50hex Delete All Profiles (DA) = 65dec / 0x41hex		
Profile Number High Byte	A/R	A/R	Note: The profile number is not included		
Profile Number Low Byte	A/R	A/R	in the message when deleting all profiles.		
CRC High Byte	A/R	A/R			
CRC Low Byte	A/R	A/R			

The instrument replies to this message with an Edit Response Message.

# **Delete A Segment**

The delete segment command deletes the specified segment from the specified profile. The following segments are move up one place in the profile (e.g. if segment 6 is deleted segment 7 now becomes segment 6 etc).

Delete A Segment - Request (to instrument)						
Field Name	D	ata	Comments			
	(Dec)	(Hex)				
Unit Address	A/R	A/R	The ID address of the instrument as required			
Function Code	23	17	Requires the multi read/write function			
Read Start Address High Byte	32	20				
Read Start Address Low Byte	06	06				
Read Quantity Of Registers High	00	00				
Read Quantity Of Registers Low	01	01				
Write Start Address High	32	20				
Write Start Address Low	06	06				
Write Quantity Of Registers High	00	00				
Write Quantity Of Registers Low	03	03				
Byte Count	06	06				
Command Code High Byte	68	44				
Command Code Low Byte	83	53				
Profile Number High Byte	A/R	A/R				
Profile Number Low Byte	A/R	A/R				
Segment Number High Byte	A/R	A/R				
Segment Number Low Byte	A/R	A/R				
CRC High Byte	A/R	A/R				
CRC Low Byte	A/R	A/R				

The instrument replies to this message with an Edit Response Message.



# **Get Segments Remaining**

Returns the number of unused segments remaining in the instrument. The number will be between 0 and 255, depending on how many have been used in the profiles so far created.

Get Segments Remaining - Request (to instrument)					
Field Name	Data		Comments		
	(Dec)	(Hex)			
Unit Address	A/R	A/R	The ID address of the instrument as		
			required		
Function Code	23	17	Requires the multi read/write function		
Read Start Address High Byte	32	20			
Read Start Address Low Byte	06	06			
Read Quantity Of Registers High	00	00			
Read Quantity Of Registers Low	01	01			
Write Start Address High	32	20			
Write Start Address Low	06	06			
Write Quantity Of Registers High	00	00			
Write Quantity Of Registers Low	01	01			
Byte Count	02	02			
Command Code High Byte	83	53			
Command Code Low Byte	82	52			
CRC High Byte	A/R	A/R			
CRC Low Byte	A/R	A/R			

The instrument replies to this message with an Edit Response Message.

### **Edit Response Message From Instrument**

The instrument replies to each the profile or segment creation, edit or delete message with a Edit Response Message. The same format is used when replying to the Get Segments Remaining request.

Edit Response Message - Response (from instrument)				
Field Name	Data		Comments	
	(Dec)	(Hex)		
Unit Address	A/R	A/R	The ID address of the instrument	
Function Code	23	17	The multi read/write function	
Byte Count	02	02		
Command Response High Byte	A/R	A/R	Two data bytes containing the	
Command Response Low Byte	A/R	A/R	Command Response data (see below)	
CRC High Byte	A/R	A/R		
CRC Low Byte	A/R	A/R		



# **Command Response Data**

The data contained in the Edit Response Message returned after each profile or segment edit message is shown below. The data seen can be an error code, the number of unused segments, the profile number following a successful profile header creation/edit. The error code shown will be as appropriate for the request message and instrument status.

Command Response Name	Two Byte Response		Description	
	Low Byte	High Byte		
Profile Number	A/R	A/R	The number of the profile created or edited	
Segments Remaining	A/R	A/R	The number of unused segments remaining	
Command Successfully	0x4F	0x4B	The command requested executed without error	
Command Not Recognized	0xFF	0xFF	The command is not recognized	
Profile Number Invalid	0xF0	0x00	The profile number specified is not available.	
Profile Name Invalid	0xF0	0x01	The profile name/characters are not valid	
Start Signal Invalid	0xF0	0x02	The start signal is not recognized	
Start Time Invalid	0xF0	0x03	The specified time is not within range	
Start Day Invalid	0xF0	0x04	The specified day is not recognized	
Starting Setpoint Invalid	0xF0	0x05	The specified starting setpoint is not recognized	
Profile Recovery Invalid	0xF0	0x06	The profile recovery is not recognized	
Recovery Time Invalid	0xF0	0x07	The recovery time is not within limits	
Abort Action Invalid	0xF0	0x08	The abort action is not recognized	
Profile Cycles Invalid	0xF0	0x09	The number of profile cycles is not within limits	
Segment Number Invalid	0xF0	0x0A	The segment number is not valid for this profile	
Segment Type Invalid	0xF0	0x0B	The segment type is not recognized	
Segment Info A Invalid	0xF0	0x0C	The segment information A not valid for segment type defined	
Segment Info B Invalid	0xF0	0x0D	The segment information B is not valid for the segment type defined	
Auto Hold Type Invalid	0xF0	0x0E	The auto hold type is not recognized	
Auto hold Value Invalid	0xF0	0x0F	The auto hold value is not within input span	
Events Value Invalid	0xF0	0x10	The events are not within range	
No Segments Remaining	0xF0	0x11	There are no more segments available	
Write Length Invalid	0xF0	0x12	The number of parameters to be written are invalid for the function requested	
Segment Setpoint Clamped	0xF0	0x13	The setpoint value entered was out of bounds. It has been clamped within the units setpoint limits.	

### Read A Profile Header

Read A Profile Header - Request (to instrument)				
Field Name	Data		Comments	
	(Dec)	(Hex)		
Unit Address	A/R	A/R	The ID address of the instrument as required	
Function Code	23	17	Requires the multi read/write function	
Read Start Address High Byte	32	20		
Read Start Address Low Byte	06	06		
Read Quantity Of Registers High Byte	00	00		
Read Quantity Of Registers Low Byte	18	12		
Write Start Address High Byte	32	20		
Write Start Address Low Byte	06	06		



Read A Profile Header - Request (to instrument)				
Field Name	Data		Comments	
	(Dec)	(Hex)		
Write Quantity Of Registers High Byte	00	00		
Write Quantity Of Registers Low Byte	02	02		
Byte Count	04	04		
Command Code High Byte	82	52		
Command Code Low Byte	80	50		
Profile Number High Byte	A/R	A/R		
Profile Number Low Byte	A/R	A/R		
CRC High Byte	A/R	A/R		
CRC Low Byte	A/R	A/R		

The instrument replies to the Read A Profile Header request as follows:

		<u> </u>	rom instrument)
Field Name	_	Data	Comments
	(Dec)	(Hex)	
Unit Address	A/R	A/R	The ID address of the instrument
Function Code	23	17	The multi read/write function
Byte Count	36	24	
Profile Name Character 1	A/R	A/R	The ASCII codes equivalent to each of the
Profile Name Character 2	A/R	A/R	16 characters of the profile name, e.g. :
Profile Name Character 3	A/R	A/R	A = 65dec / 0x41, B = 66dec / 0x42 etc
Profile Name Character 4	A/R	A/R	a = 97dec / 0x61, b = 98dec / 0x62
Profile Name Character 5	A/R	A/R	The space character (32dec / 0x20hex) is
Profile Name Character 6	A/R	A/R	used to fill any unused characters at the end of the name.
Profile Name Character 7	A/R	A/R	- Cha of the hame.
Profile Name Character 8	A/R	A/R	
Profile Name Character 9	A/R	A/R	
Profile Name Character 10	A/R	A/R	
Profile Name Character 11	A/R	A/R	
Profile Name Character 12	A/R	A/R	
Profile Name Character 13	A/R	A/R	
Profile Name Character 14	A/R	A/R	
Profile Name Character 15	A/R	A/R	
Profile Name Character 16	A/R	A/R	
Profile Start Signal High Byte	00	00	0 = No delay, 1 = After delay, 2 = At
Profile Start Signal Low Byte	A/R	A/R	Time/day
Profile Start Time (Byte 4 - High)			
Profile Start Time (Byte 3)	Floating	saint numbar	
Profile Start Time (Byte 2)		oint number	
Profile Start Time (Byte 1 - Low)			
Profile Start Day High Byte	00	00	1 = Monday, 2 = Tuesday, 3 = Wednesday,
Profile Start Day Low Byte	A/R	A/R	4 = Thursday, 5 = Friday, 6 = Saturday, 7 = Sunday, 8 = Monday to Friday, 9 = Monday to Saturday, 10 = Saturday And Sunday, 11= All Week



Read Profile Header - Response (from instrument)					
Field Name	Data		Comments		
	(Dec)	(Hex)			
Profile Starting Setpoint High	00	00	0 = Current Setpoint, 1 = Current Process		
Profile Starting Setpoint Low	A/R	A/R	Variable Value		
Profile Recovery High Byte	00	00	0 = Control to off, 1 = Restart profile,		
Profile Recovery Low Byte	A/R	A/R	2 = Maintain last profile setpoint 3 = Use controller setpoint, 4 = Continue		
			profile from where it was when power failed		
Profile Recovery Time (Byte 4 - high)	Floating point number				
Profile Recovery Time (Byte 3)					
Profile Recovery Time (Byte 2)					
Profile Recovery Time (Byte 1 - Low)					
Profile Abort action High Byte	00	00	0 = Control to off		
Profile Abort Action Low Byte	A/R	A/R	1 = Maintain last profile setpoint 2 = Use controller setpoint		
Profile Cycles High Byte	A/R	A/R	1 to 9999 or 10,000 for "Infinite"		
Profile Cycles Low Byte	A/R	A/R			
CRC High Byte	A/R	A/R			
CRC Low Byte	A/R	A/R			

# **Read A Segment**

Read A Segment - Request (to instrument)				
Field Name	D	ata	Comments	
	(Dec)	(Hex)		
Unit Address	A/R	A/R	The ID address of the instrument as required	
Function Code	23	17	Requires the multi read/write function	
Read Start Address High Byte	32	20		
Read Start Address Low Byte	06	06		
Read Quantity Of Registers High Byte	00	00		
Read Quantity Of Registers Low Byte	11	0B		
Write Start Address High Byte	22	16		
Write Start Address Low Byte	06	06		
Write Quantity Of Registers High Byte	00	00		
Write Quantity Of Registers Low Byte	03	03		
Byte Count	06	06		
Command Code High Byte	82	52		
Command Code Low Byte	83	53		
Profile Number High Byte	A/R	A/R		
Profile Number Low Byte	A/R	A/R		
Segment Number High Byte	A/R	A/R		
Segment Number Low Byte	A/R	A/R		
CRC High Byte	A/R	A/R		
CRC Low Byte	A/R	A/R		

The instrument replies to the Read A Segment request as follows:



Read A Segment - Response (from instrument)				
Field Name	D	ata	Comments	
	(Dec)	(Hex)		
Unit Address	A/R	A/R	The ID address of the instrument	
Function Code	23	17	The multi read/write function	
Byte Count	02	18		
Command Response High Byte	82	52		
Command Response Low Byte	83	53		
Profile Number High Byte	A/R	A/R		
Profile Number Low Byte	A/R	A/R		
Segment Number High Byte	A/R	A/R		
Segment Number Low Byte	A/R	A/R		
Segment Type High Byte	00	00	0 = Ramp Time, 1 = Ramp Rate,	
Segment Type Low Byte	A/R	A/R	2 = Step, 3 = Dwell, 4 = Hold, 5 = Loop 6 = Join, 7 = End, 8 = Repeat sequence then end	
Segment Info A (Byte 4 - High)		<b>.</b>	The meaning of the data contained in	
Segment Info A (Byte 3)	Floating	aint numbar	Segment Info A depends on the type of	
Segment Info A (Byte 2)		oint number	segment it relates to. See below.	
Segment Info A (Byte 1 - Low)				
Segment Info B (Byte 4 - High)			The meaning of the data contained in	
Segment Info B (Byte 3)	Floating	aint numbar	Segment Info B depends on the type of	
Segment Info B (Byte 2)		oint number	segment it relates to. See below.	
Segment Info B (Byte 1 - Low)				
Auto Hold Type High Byte	A/R	A/R	0 = Auto-Hold Off, 1 = Hold above SP,	
Auto Hold Type Low Byte	A/R	A/R	2 = Hold below SP,3 - Hold above and below SP	
Auto Hold Value (Byte 4 - High)		•		
Auto Hold Value (Byte 3)	Floating n	oint number		
Auto Hold Value (Byte 2)		oint number		
Auto Hold Value (Byte 1 - Low)				
Events High Byte	00	00	The status of the five events are defined by	
Events Low Byte	A/R	A/R	the lowest 5 bits of the low byte. A bit value of 1 signifies the event is on.  Bit 0 = event 1, bit 1 = event 2, bit 3 = event 4 and bit 5 = event 4.	
CRC High Byte	A/R	A/R		
CRC Low Byte	A/R	A/R		



# **Segment Data**

The Segment Data is included in the response to a Read Segment request. It is provided in two parts (Segment Info A and B).

The meaning of the data contained in Segment Info A and B depends on the type of segment it relates to. *Null* is shown for unused data, this can be any value.

Segment	Segment Info		Description
Туре	Α	В	
Ramp Time	Time	Target setpoint	Ramp to the target setpoint "B" in the time "A"
Ramp Rate	Ramp rate	Target setpoint	Ramp to the target setpoint "B" at the ramp rate "A"
Step	Null	Target setpoint	Step to a target setpoint "B"
Dwell	Dwell time	Null	Stay at the current setpoint for a period of time "A"
Hold	0 = Operator	Null	Wait for the operator to release the hold
	1 = Time of day	Start Time	Wait until time of the day "B" in seconds since midnight. (recorder only).
	2 = Aux A digital input	Null	Wait for digital input A signal
	3 = Aux B digital input	Null	Wait for digital input B signal
Loop	Number of times to repeat 1 to 9999	Segment number	Loop to the specified segment number "B" from this point. Repeat this "A" times. Only segments below the current segment can be entered. Two loops must not cross each other.
Join	Null	Profile number	On completion of this profile jump run profile "B"
End	0 = Control off	Null	Turn off all control outputs.
	1 = Maintain profile setpoint	Null	Stay at the final setpoint of the profile
	2 = Use controller setpoint	Null	Use the active controller setpoint.
Repeat Sequence	0 = Outputs off	Number of times to repeat sequence	Repeat the profile sequence number "B" times, then turn off the control outputs
Then End	1 = Maintain profile setpoint		Repeat the profile sequence number "B" times, then hold the last profile setpoint.
	2 = Use controller setpoint		Repeat the profile sequence number "B" times, then use the active controller setpoint.

### **Read Profile Name**

This command returns the name of the profile defined by the profile number requested.

Read Profile Name - Request (to instrument)				
Field Name	Data		Comments	
	(Dec)	(Hex)		
Unit Address	A/R	A/R	The ID address of the instrument as required	
Function Code	23	17	Requires the multi read/write function	
Read Start Address High Byte	32	20		
Read Start Address Low Byte	06	06		
Read Quantity Of Registers High Byte	00	00		
Read Quantity Of Registers Low Byte	08	08		
Write Start Address High Byte	32	20		
Write Start Address Low Byte	06	06		



Read Profile Name - Request (to instrument)				
Field Name	Data		Comments	
	(Dec)	(Hex)		
Write Quantity Of Registers High Byte	00	00		
Write Quantity Of Registers Low Byte	02	02		
Byte Count	04	04		
Command Code High Byte	80	50		
Command Code Low Byte	78	4E		
Profile Number High Byte	A/R	A/R		
Profile Number Low Byte	A/R	A/R		
CRC High Byte	A/R	A/R		
CRC Low Byte	A/R	A/R		

The instrument replies to the Read Profile Name request as follows:

Read Profile Name - Response (from instrument)							
Field Name	Data		Comments				
	(Dec)	(Hex)					
Unit Address	A/R	A/R	The ID address of the instrument				
Function Code	23	17	The multi read/write function				
Byte Count	16	10					
Profile Name Character 1	A/R	A/R	The ASCII codes equivalent to each of the				
Profile Name Character 2	A/R	A/R	16 characters of the profile name, e.g. :				
Profile Name Character 3	A/R	A/R	A = 65dec / 0x41, B = 66dec / 0x42 etc				
Profile Name Character 4	A/R	A/R	a = 97dec / 0x61, b = 98dec / 0x62				
Profile Name Character 5	A/R	A/R	The space character (32dec / 0x20hex) is				
Profile Name Character 6	A/R	A/R	used to fill any unused characters at the end of the name.				
Profile Name Character 7	A/R	A/R	— the of the hame.				
Profile Name Character 8	A/R	A/R					
Profile Name Character 9	A/R	A/R					
Profile Name Character 10	A/R	A/R					
Profile Name Character 11	A/R	A/R					
Profile Name Character 12	A/R	A/R					
Profile Name Character 13	A/R	A/R					
Profile Name Character 14	A/R	A/R					
Profile Name Character 15	A/R	A/R					
Profile Name Character 16	A/R	A/R					
CRC High Byte	A/R	A/R					
CRC Low Byte	A/R	A/R					



# **Read Profile Memory Status**

This command returns the status of the profile memory used. The response to this command is to return a table of all the profile numbers that are in use. A value of 0x00 indicates that the profile position is free and value of 0x01 indicates that the position is used by a profile. Using this command in conjunction with the read profile name command will give a directory of profile numbers to profile names.

Read Profile Memory Status - Request (to instrument)							
Field Name	D	ata	Comments				
	(Dec) (Hex)						
Unit Address	A/R	A/R	The ID address of the instrument as required				
Function Code	23	17	Requires the multi read/write function				
Read Start Address High Byte	32	20					
Read Start Address Low Byte	06	06					
Read Quantity Of Registers High Byte	00	00					
Read Quantity Of Registers Low Byte	32	20					
Write Start Address High Byte	32	20					
Write Start Address Low Byte	06	06					
Write Quantity Of Registers High Byte	00	00					
Write Quantity Of Registers Low Byte	02	02					
Byte Count	04	04					
Command Code High Byte	80	50					
Command Code Low Byte	83	53					
Profile Number High Byte	A/R	A/R					
Profile Number Low Byte	A/R	A/R					
CRC High Byte	A/R	A/R					
CRC Low Byte	A/R	A/R					

### **Read Profile Status**

The instrument replies to the Read Profile Memory Status request as follows:

Read Profile Memory Status - Response (from instrument)								
Field Name	Data		Comments					
	(Dec)	(Hex)						
Unit Address	A/R	A/R	The ID address of the instrument					
Function Code	23	17	The multi read/write function					
Byte Count	64	40						
Profile 1 Position	0 or 1	0 or 1	For each of the 64 possible profile positions, a value of 0 is returned if the					
Profile 2 Position	0 or 1	0 or 1	position is free, or 1 if the position is empty.					
etc								
Profile 63 Position	0 or 1	0 or 1						
Profile 64 Position	0 or 1	0 or 1						
CRC High Byte	A/R	A/R						
CRC Low Byte	A/R	A/R						



# **Instrument Data**

Parameter Name	Modbus Address		Access	Values				
	(Dec)	(Hex)						
Serial Number 1	210	0x00D2	RO	The first 4 digits of the instrument's Serial number.				
Serial Number 2	211	0x00D3	RO	The digits 5 to 8 of the instrument's Serial number.				
Serial Number 3	212	0x00D4	RO	The digits 9 to 11 of the instrument's Serial number.				
Serial Number 4	213	0x00D5	RO	The digits 12 to 14 of the instrument's Serial number.				
Manufacture Day	370	0x0172	RO	Date of man	ufacture – 1 to 31 (day of month)			
Manufacture Month	371	0x0173	RO	Month of ma	nufacture – 1 to 12			
Manufacture Year	372	0x0174	RO	4 digit numb	er = Year of manufacture (e.g. 2008)			
USB Option Fitted	7503	0x1D4F	RO	Value	USB Option			
				0	Not Fitted			
				1	Fitted			
Data Recorder	7868	0x1EBC	RO	Value	Data Recorder Fitted			
Fitted				0	Not Fitted			
				1	Fitted			
Profiler Enabled	ofiler Enabled 8199 0x2007 RO		Value	Profiler Enabled				
				0	Profiler Not Enabled			
				1 Profiler Enabled				
Software PRL	208	0x00D0	RO	Product Revision Level – Firmware Level				
	200		110	1 Toduct INEV	ISION LEVEL — I IIIIIWale Level			
Hardware PRL	207	0x00CF	RO		ision Level – Hardware Level			
Hardware PRL Firmware Type				Product Rev				
	207	0x00CF	RO	Product Rev Firmware ma	ision Level – Hardware Level			
Firmware Type	207 217	0x00CF 0x00D9	RO RO	Product Rev Firmware ma Firmware mi 7 lines of use	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters			
Firmware Type Firmware Version	207 217 218	0x00CF 0x00D9 0x00DA	RO RO RO	Product Rev Firmware ma Firmware mi 7 lines of use per line whice	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus			
Firmware Type Firmware Version Contact Details 1	207 217 218 400	0x00CF 0x00D9 0x00DA 0x0190	RO RO RO R/W	Product Rev Firmware ma Firmware mi 7 lines of use per line whice functions 16	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus or 23. Valid characters are 0 to 9, a to z,			
Firmware Type Firmware Version Contact Details 1 Contact Details 2	207 217 218 400 401	0x00CF 0x00D9 0x00DA 0x0190 0x0191	RO RO RO R/W	Product Rev Firmware ma Firmware mi 7 lines of use per line whice functions 16 A to Z, plus (	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus or 23. Valid characters are 0 to 9, a to z, () - and			
Firmware Type Firmware Version Contact Details 1 Contact Details 2 Contact Details 3	207 217 218 400 401 402	0x00CF 0x00D9 0x00DA 0x0190 0x0191 0x0192	RO RO RO R/W R/W	Product Rev Firmware ma Firmware mi 7 lines of use per line whice functions 16 A to Z, plus of Example. To	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus or 23. Valid characters are 0 to 9, a to z,			
Firmware Type Firmware Version Contact Details 1 Contact Details 2 Contact Details 3 Contact Details 4	207 217 218 400 401 402 403	0x00CF 0x00D9 0x00DA 0x0190 0x0191 0x0192 0x0193	RO RO RO R/W R/W R/W	Product Rev Firmware ma Firmware mi 7 lines of use per line whice functions 16 A to Z, plus of Example. To send:	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus or 23. Valid characters are 0 to 9, a to z, () - and  write "My Company Name" to line 1			
Firmware Type Firmware Version Contact Details 1 Contact Details 2 Contact Details 3 Contact Details 4 Contact Details 5	207 217 218 400 401 402 403 404	0x00CF 0x00D9 0x00DA 0x0190 0x0191 0x0192 0x0193 0x0194	RO RO RO RW R/W R/W R/W R/W	Product Rev Firmware ma Firmware mi 7 lines of use per line whice functions 16 A to Z, plus of Example. To send: [ADDRESS]	ision Level – Hardware Level ajor version number nor version number er definable text - 26 ASCII characters th can re read or written using Modbus or 23. Valid characters are 0 to 9, a to z, () - and			



# 14 Calibration

#### **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 Reminder**

Calibration of each input type is carried out during manufacture. This can be verified from Product Information Mode. Recorder versions can provide the user with a calibration reminder if the application requires regular checks – see Input Configuration for details. For most applications, re-calibration is not required during the lifetime of the 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 ±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**

- 4. 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, and at least 30 minutes for thermocouple inputs.
- 6. After the appropriate delay for stabilisation, check the calibration by connecting the appropriate input source and checking a number of cardinal points.
- 7. 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 a basic input type.

#### **CAUTION:**

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

Table 27. Input Calibration phases

DC milli-volt Calibration50 mVDC voltage Calibration10 VDC milliamps Calibration20 mARTD Calibration200 ohm

Thermocouple Calibration K type source at 0°C

- 1. During the instrument's power-up "splash screen", press and together until the Calibration Status screen is displayed.
- 2. Press to select the first calibration phase (50mV Calibration)
- 4. During calibration the message "50mV DC Input Calibrating" will display for a few seconds. This should be followed by the "Calibration Successful" confirmation.
- 5. If the input is misconnected or an incorrect signal is applied, the calibration will be aborted and the display will show "Failed: Signal Too Large! or Failed: Signal Too Large!". The previous calibration value will be retained.
- 6. Press 2 to select the next calibration phase.
- 7. Repeat this process for each input type until all the phases are calibrated. For each phase, ensure that the correct input is applied, using the correct connections.
- 8. Once all calibration phases are completed, recorder versions will display the Calibration Reminder Date. If required, this can be changed to the date of you next calibration check. Ensure that Calibration Reminders are enabled in Input Configuration to receive a reminder.
- 9. Press 

  → to exit to the main menu.

#### Note:

Calibration Mode automatically exits if there is no button activity for two minutes.



# 15 Appendix 1 – Glossary of Terms Used

# **Active Setpoint**

The term Active Setpoint is used to describe the currently selected setpoint when the instrument is in Controller Mode. Controllers can use Local Setpoint 1 and/or the Alternative Setpoint. Only one of the setpoints can be active at any time. During Profiler Control, the setpoint value is controlled by the profiler function.

Also refer to: Actual Setpoint, Alternative Setpoint, Controller Mode, Local Setpoints, Profiler Mode, Remote Setpoint, Setpoint, and Setpoint Selection.

## **Actual Setpoint**

Actual Setpoint is the current value of the setpoint. This will be different to the Active Setpoint's target value if the setpoint is ramping. The actual setpoint will rise or fall at the ramp-rate set, until it reaches its target setpoint value. During Profiler Control, the Actual Setpoint value is controlled by the profiler function.

Also refer to: Active Setpoint, Controller Mode, Profiler Mode, Setpoint, Setpoint Ramp Rate and Setpoint Selection.

### **Alarm Configuration**

A sub-menu of Configuration Mode used to adjust the alarm parameters. (Alarm types, values, hysteresis and inhibiting).

Also refer to: Alarm Hysteresis, Alarm Inhibit, Alarm Operation, Alarm Types and Configuration Mode.

### **Alarm Hysteresis**

An adjustable band through which the process variable must pass before the alarm will change state. This Hysteresis is only applicable to alarms based on the Process Value or Control Deviation, as illustrated below. The band is always on the "safe" side of an alarm point, 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. Rate Of Change Alarms have a different type of hysteresis based on the length of time the rate is above the threshold.

Settings = 1 LSD to full span from the setpoint.

Default value = 1 LSD.

Refer to the *Alarm Hysteresis Operation* diagram on the next page.

Also refer to: Alarm Types, Loop Alarm, Alarm Operation, LSD, Minimum Duration Of Change, Process Variable, and Rate Of Change Alarm.



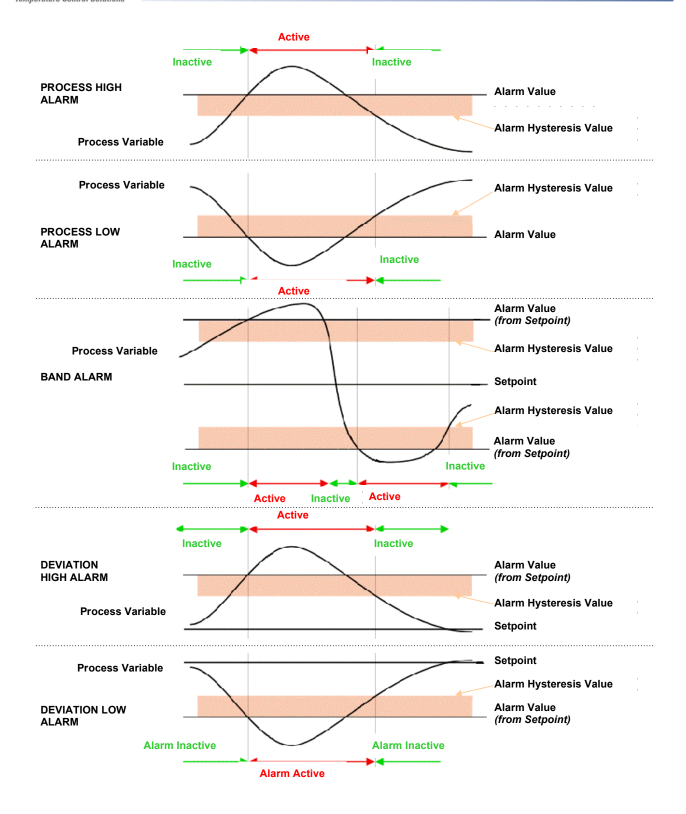


Figure 49. Alarm Hysteresis Operation



### **Alarm Operation**

The Process and Deviation Alarm types are illustrated, together with the action of any associated outputs.

Also refer to: Alarm Hysteresis, Alarm Inhibit, Alarm Types, Band Alarm Value, Deviation Alarm, Latching Relay, Logical Alarm Combinations, Loop Alarm, Process High Alarm and Process Low Alarm.



Figure 50. Alarm Operation



#### **Alarm Inhibit**

Alarm Inhibit prevents unwanted process or deviation alarm activation at power-up or when the controller setpoint is changed. The alarm activation is inhibited until a 'Safe' condition is present. The alarm operates normally from that point onwards. E.g. if inhibited, a low alarm will not activate at power-up, until the process has first risen above the alarm point and then falls back below.

Settings = Inhibit or not inhibited for each alarm.

Default value = None Inhibited.

Also refer to: Alarm Types and Alarm Operation.

### **Alarm Types**

There are four basic alarm types, Process Alarms, Control Deviation Alarms, Rate of Signal Change Alarms and Event Based Alarms.

Process Alarms are based on the absolute value of the Process Variable. If the PV rises above a high alarm value, or falls below a low alarm value, the alarm will become active. Deviation Alarms are based on the value of the Control Deviation error. If the PV is more than the high deviation alarm value above setpoint, or more than the low deviation alarm value below setpoint, the alarm will become active.

Rate Of Signal Change Alarms are based on the rate of change of the PV. If the rate of change is greater than the alarm value for longer that the Minimum Duration time, the alarm will activate.

Event based alarms activate when the condition for that alarm type is true. These can be Signal Break, Low Memory Or Loop Alarms.

Also refer to: Alarm Operation, Band Alarm Value, Control Deviation, Deviation Alarm, Loop Alarm, Process High Alarm, Process Low Alarm, Process Variable, Rate Of Change Alarm, and Setpoint.

### **Alternative Setpoint**

The instrument can have up to two setpoints. Local Setpoint 1 and/or an Alternative Setpoint. The Alternative Setpoint can be chosen from Local Setpoint 2 or a remote setpoint input from Auxiliary Input A or B if either of these are fitted. One setpoint can be chosen as the active at using the Setpoint Selection.

Also refer to: Auxiliary Input, Local Setpoints, Remote Setpoints; Setpoint and Setpoint Select.

#### **Auto Pre-Tune**

When the Auto Pre-Tune is enabled, the Pre-Tune feature is activated on every power-up. Auto Pre-Tune is useful when the process to be controlled may vary significantly each time it is run. Auto Pre-Tune ensures that the process is tuned correctly each time the process is started. Self-Tune may also be engaged to fine-tune the controller.

Settings = Enabled or Disabled.

Default value = Disabled.

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

#### **Automatic Reset**

- Refer to Integral Action



### **Auxiliary Input**

Up to two secondary linear input modules can be installed in Option Slot A and B. These can be used as Remote Setpoint inputs. Signals can be mA, mV, VDC or Potentiometer. Auxiliary Input B also has a Digital Input onboard.

Also refer to: Alternative Setpoint, Digital Input, Linear Input, mADC, mVDC, Remote Setpoint and VDC

### **Auxiliary Input Lower Limit**

When the auxiliary input is used to provide a Remote Setpoint (RSP), this setting defines the value of the RSP when the input signal is at its minimum value (e.g. for 4 to 20mA, the value when 4mA is applied). It may be adjusted within the range -1999 to 9999. However, the RSP value is always constrained within the Setpoint Upper Limit and Setpoint Lower Limits. Settings = -1999 to 9999

Default Value = Scale Range Lower Limit.

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

### **Auxiliary Input Offset**

Used to adjust the value of the Auxiliary Input. Positive values are added to the auxiliary input reading, negative values are subtracted. It is adjustable in the range –1999 to 9999. When the auxiliary input is used to provide a Remote Setpoint, this setting is added to (or subtracted from) the remote setpoint value, but the setpoint is still constrained by the setpoint upper and lower limits.

Settings = ±input span

Default Value = Off.

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

### **Auxiliary Input Type**

Defines the type and range of the linear input signal for the Auxiliary Input. It can be mADC, mVDC, VDC or potentiometer (mVDC and potentiometer are only available with the Full Auxiliary input in option slot B). This can be used as a Remote Setpoint input.

Also refer to: Remote Setpoint and Setpoint.

### **Auxiliary Input Upper Limit**

When the auxiliary input is used to provide a Remote Setpoint (RSP), this setting defines the value of the RSP when the input signal is at its maximum value (e.g. for 4 to 20mA, the value when 20mA is applied). It may be adjusted within the range -1999 to 9999. However, the RSP value is always constrained within the Setpoint Upper Limit and Setpoint Lower Limits. Settings = -1999 to 9999

Default Value = Scale Range Lower Limit.

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

#### **Band Alarm Value**

The amount of control deviation that is acceptable before a Band Alarm is activated. If the process variable is more than the value of this band from the actual setpoint, the alarm will be active.

Settings = 1 LSD to full input span from the setpoint.

Default value = 5 LSD's.

Also refer to: Actual Setpoint, Alarm Operation, Alarm Types, Control Deviation, Input Span, LSD and Process Variable.



### **Bar Graphs**

The instrument displays a bar-graph in the base operation mode screen. This bar-graph will be uni-directional or bi-directional depending on the information to be displayed. This can be: PID Power Output (single control = uni-directional, dual control = bi-directional), Control Deviation (bi-directional) or for Data Recorder version %Memory Used (uni-directional).

Also refer to: Control Deviation, Data Recorder, Display Configuration, Operation Mode, Main Menu and PID

### **Bias (Manual Reset)**

Used to manually bias proportional output(s) to compensate for the control deviation errors due to process load variations. Bias is expressed as a percentage of output power. This parameter is not applicable if the Primary output is set to ON-OFF control. If the process variable 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. Integral action performs a similar function automatically when using PI or PID control.

Settings = 0 to 100% (-100% to +100% for dual control).

Default value = 25%.

Also refer to: Control Deviation, Integral Action, ON/OFF Control, PI Control, PID, Proportional Control, Process Variable, and Setpoint.

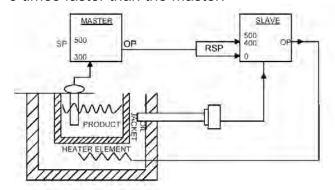
### **Bumpless Transfer**

A method used to prevent sudden changes to the correcting variable, when switching between automatic PI or PID and Manual control modes. During a transition from PI or PID to Manual control, the initial Manual Power value is set to equal the previous automatic mode value. The operator then adjusts the value as required. During a transition from Manual control to PI or PID, the initial automatic value is set to equal the previous Manual mode value. The correcting variable level will gradually adjusted by the control algorithm at a rate dependant on the integral action resulting from the Integral Time Constant. Since integral action is essential to Bumpless Transfer, this feature is not available if Integral is turned off.

Also refer to: Correcting Variable, Integral Action, Manual Mode, PI and PID.

#### **Cascade Control**

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 to form 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 the auxiliary input of the slave controller as a remote setpoint input. 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 a cascade system, 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 PID 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: Auxiliary Input, Auxiliary Input Lower Limit, Auxiliary Input Upper Limit, Derivative Action, Integral Action, mADC, Manual Mode, Master & Slave, Proportional Control, PID, Remote Setpoint, Remote Setpoint Lower Limit, Remote Setpoint Upper Limit, Setpoint, Setpoint Select, Tuning and VDC.

### **Clock Configuration**

A sub-menu of Configuration Mode used to adjust the parameters that relate to the settings for the Real Time Clock fitted with the data recorder option (Date, time, day of week and date format).

Also refer to: Data Recorder and Configuration Mode

### **Communications Write Enable**

Enables/disables the changing of parameter values via the Serial Communications link, if a communication option such as Modbus RTU (RS485) or Modbus TCP (Ethernet) is installed. Settings = Read Only or Read/Write.

Default setting = Enabled (read/write).

Also refer to: Ethernet, Modbus RTU, Modbus TCP, RS485 and Serial Communications

#### Configuration Menu

A selection of sub-menus from which the user can adjust the majority of settings. There are sub-menus for the Inputs, Control, Outputs, Alarms, Communications, Recorder, Clock, Display and Lock Codes. Configuration Mode is entered from the Main Menu. An unlock code is required to access this mode.

Refer to the Configuration Menu information in the Configuration & Use section.

Also refer to: Alarm Configuration, Lock Codes, Clock Configuration, Control Configuration, Display Configuration, Input Configuration, Main Menu, Output Configuration, Recorder Configuration, Serial Communications Configuration

#### Contactor

- Refer to Relay

# **Control Configuration**

A sub-menu of Configuration Mode used to adjust the parameters that relate to the control of the process. (Enabling control, auto/manual mode, control type and action, PID tuning terms, power limits, sensor break action, local setpoint values, setpoint ramp rates and setpoint selection).

Also refer to: Configuration Mode, Control Action, Control Enable, Local Setpoints, Manual Mode, PID, Power Limits, Sensor Break Pre-Set Power, Setpoint Ramping, Setpoint Selection and Tuning



#### **Control Deviation**

Control Deviation is the difference between the Process Variable value and the Actual Setpoint. The Control deviation error is equal to PV – SP. This value can be monitored using a Deviation Alarm.

Also refer to: Actual Setpoint, Alarm Types, Deviation Alarm, Process Variable and Setpoint

#### **Control Action**

The primary power output direction. Reverse action is typically used with heating applications as it increases the correcting variable as the process variable falls. A secondary output's action is always the opposite of the primary output.

Settings = Reverse or Direct

Default value = Reverse.

Also refer to: Control Type, Correcting Variable, Direct Acting Control and Reverse Acting Control.

#### **Control Enable/Disable**

The PID controller outputs can be temporarily turned off by disabling the control. All other functions continue as normal. The control enable/disable function can be controlled from the Control Configuration sub-menu or optionally from Operation Mode or via a digital input if one is fitted.

Also refer to: Configuration Menu, Digital Input, Operation Mode and PID

### **Control Type**

This defines if a controller has unidirectional (Single) or bidirectional (Dual) control outputs. Single outputs have a Primary output only. This can drive the PV in one direction (e.g. heat only, cool only, increase humidity etc). Dual outputs have both Primary and Secondary outputs which can force the PV to increase or decrease (e.g heat & cool, humidify and dehumidify etc).

Settings = Single or Dual

Default value = Single.

Also refer to: Control Action, PID, Primary Proportional Band, Process Variable, and Secondary Proportional Band.

#### Controller

An instrument that controls a process variable to a target setpoint, by applying a correcting variable. The controller uses proportional (P, PI, PD o PID) or On-Off control methods.

Also refer to: Correcting Variable, Indicator, Limit Controller, On-Off Control, PD Control, PI Control, PID, Process Variable, Proportional Control, Profiler and Setpoint.

#### **Controller Mode**

The normal mode of operation of the instrument when profiling is not fitted or it is not being used.

Also refer to: Controller, Profiler and Profiler Mode

### **Correcting Variable**

The amount of output from a controller used to adjust the process variable value up or down, to remove any control deviation. The correcting variable is commonly referred to as the controller output power.

Also refer to: Control Deviation, PID, Primary Power Output Limit and Process Variable



#### **CPU**

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

### **Current Proportioning Control**

Current proportioning control can be used to produce the correcting variable on units fitted with linear current or voltage output(s). It provides 4 to 20mA, 0-20mA, 0 to 5V, 0 to 10V or 2 - 10V DC for proportional control, PI, PD or PID control modes. On-Off control cannot be used with current linear outputs.

Also refer to: Correcting Variable, Linear Output, On-Off Control, PD, PI, PID, Proportional Control, and Time Proportional Control.

### **Custom Display Mode**

The user can copy up to 50 Configuration Menu parameters into Operation Mode using the PC software. It the Custom Display in enabled in the Display Configuration sub-menu, these screens follow the normal Operation Mode screens. In this mode these screens are not pass-code protected.

Also refer to: Control Configuration, Display Configuration and Operation Mode

### **Cycle Time**

For time proportioning outputs, the cycle time is used to define time over which to average the ON vs. OFF time, in order to provide the required correcting variable. Each Time-Proportioning output has its own adjustable cycle time. Shorter cycle times give better control, but at the expense of reduce life when used with electromechanical control devices (e.g. relays or solenoid valves). There are separate cycle times for the Primary and Secondary control outputs

Settings = 0.5 to 512 seconds

Default value = 32 secs.

Also refer to: Correcting Variable, PID, Primary Proportional Band, Proportional Control, Relay, Secondary Proportional Band, Solenoid Valve and Time Proportioning.

### **Data Recorder**

The Data Recorder option can record the process value, setpoint, alarms and events over time. Recordings can be transferred to a USB memory stick or via the serial communications options. This option includes a USB Interface and a battery backed-up Real Time Clock.

Refer to the Data Recorder Option section of this manual for more details.

Also refer to: Recorder Configuration.

#### Deadband

- Refer to Overlap/Deadband.

### **Derivative Action**

The Derivative Time Constant defines how the control action responds to the rate of change in the process variable. This parameter is not available if primary control output is set to On-Off, and it is normally set to OFF in modulating value applications as it can cause premature wear due to constant small adjustments to the valve position.

Settings = OFF or 0 seconds to 99 minutes 59 seconds

Default value = 01.15.

Also refer to: Modulating Valve, On-Off Control, PD Control, PI Control, PID, Process Variable, Tuning and Valve Motor Drive Control.



### **Deviation Alarm Value**

Defines the amount of control deviation considered acceptable before a deviation alarm is activated. A positive value (deviation high) sets the alarm point above the current actual setpoint, a negative value (deviation low) sets the alarm point below actual setpoint. If the process variable deviates from the actual setpoint by a margin greater than this value, the deviation alarm becomes active. If an alarm is required if the control deviation is either side of the setpoint, consider using a Band alarm or a logical combination of a deviation high and deviation low alarm.

Settings = 1 LSD to full span from the setpoint

Default value = 5 LSD's.

Also refer to: Actual Setpoint, Alarm Operation, Alarm Types, Band Alarm, Control Deviation, Logical Combination, Process Variable and Setpoint.

# **Digital Input**

An input that can be driven to one of two states (active or inactive) by and external voltage or a contact opening/closing. Digital Inputs can be used to set the instrument in to different states. Possible uses are to select Auto/Manual Mode, Active Setpoint, Control Enable, Profile Run/Hold/Abort, Hold Segment Release and Recording Start/Stop.

Also refer to: Active Setpoint, Control Enable, Data Recording, Manual Mode, Profiling and Segment Types.

### **Direct Acting Control**

Direct action is required for applications where the primary control output will be used to force the process variable down towards the setpoint. A typical application is a Chiller. When the control action is selected as direct acting, primary proportional control outputs decrease the correcting variable as the process variable reduces within the proportional band, and primary On-Off outputs turn off when the process variable is less than the setpoint. The control action of a secondary output is always the opposite of the primary output.

Also refer to: Control Action, Control Type, Correcting Variable, On-Off Control, Process Variable, Proportional Control and Reverse Acting Control.

### **Display Configuration**

A sub-menu of Configuration Mode used to adjust the display, and the parameters that relate to Operation Mode (Custom display enable, read-only operation mode, bar-graph formatting, trend setup, display colour & contrast and language selection).

Also refer to: Bar-Graphs, Configuration Mode, Custom Display Mode, Operation Mode, Main Menu and Trend Display.

### **Display Languages**

The instrument supports two languages. A main language and an alternative language. The user can order the main language of their choice (current supported languages are English, French, German, Italian, Spanish and Russian). In most cases the alternative language is English (for English main the alternative is German). The user can change the language used by downloading a new file from the PC software.

Also refer to: Display Configuration, Operation Mode, and Main Menu.



### **Display Resolution**

The maximum number of digits that can be displayed and/or the maximum number of decimal places. Numeric values (e.g. process variable, setpoints etc) are limited to no more than 5 digits.

The maximum number of decimal places is selectable from 0 to 3 places, but the overall 5-digit limit means that larger values may not display the full number of decimal places. For example, values >99.999 can have no more than 2 decimal places(e.g. 100.00).

Also refer to: LSD

### **Engineering Units**

The Process Variable and Setpoint displays can assigned a engineering units to describe the type of parameter connected to the process input. The engineering units for linear inputs can be: °C; °F; °K; bar; %; %RH; pH; psi or none. For temperature inputs (RTD or Thermocouples) they can be °C; °F or °K.

Also refer to: Linear Input, Process Input, Process Variable RTD and Thermocouple

#### **Ethernet**

A networking technology for local area networks (LANs). Used to link computers and other equipment in order to control or share data and control such devices. If fitted with an Ethernet serial communications module in Option Slot A, this instrument can connect to a Modbus TCP master device over a wired Ethernet LAN.

Also refer to: Modbus TCP and Serial Communications

#### Indicator

An instrument that can display process values, but does not provide any control features. Typically, alarm outputs are available that will activate at preset PV values.

Also refer to: Controller, Limit Controller and Process Variable.

#### Input Configuration

A sub-menu of Configuration Mode, used to adjust the parameters that relate to the process and auxiliary inputs (type, engineering units, decimal position, scaling, offset, filter auxiliary input settings etc.).

Also refer to: Auxiliary Input, Configuration Mode and Process Input.

### **Input Filter Time Constant**

This parameter is used to filter out extraneous impulses affecting the process variable value. The filtered PV is used for all PV dependent functions (display, control, alarm etc). Settings = OFF or 0.1 to 100.0 seconds.

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 Process Input Type parameter. This range can be scaled by the Scale Range Upper & Lower Limits.

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



#### Input Span

The measuring and display 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. proportional bands).

Settings = 100 LSD's to the full Input Range.

Default value = Input Range

Also refer to: Input Range, LSD, Primary Proportional Band, Scale Range Lower Limit, Scale Range Upper Limit and Secondary Proportional Band.

### **Integral Time Constant**

The Integral Time Constant biases proportional control output(s) to compensate for process load variations, until the control deviation value is zero. Integral Time Constant is also known as "Automatic Reset". Decreasing the time constant increases the Integral action. This parameter is not available if the primary output is set to On-Off.

Settings = 1 sec to 99 min 59 sec and OFF.

Default value = 05:00

Also refer to: Control Deviation, On-Off Control, PI Control, PID, Primary Proportional Band, Secondary Proportional Band, Derivative Action, and Tuning.

## **Latching Relay**

A type of relay that, once it becomes active, requires a reset signal before it will deactivate. If latching relays are required, they can be fitted externally as slaves to the internal (non-latching) relays of this instrument.

Also refer to: Relay

#### **LED**

Light Emitting Diode. LED's are used as indicator lights (e.g. for the alarm indication, automatic tuning stats and manual mode).

Also refer to: Alarm Operation, Alarm Types, Automatic Tuning and Manual Mode.

#### **Linear Input**

A mVDC, mADC or voltage signal used to represent the value of the process variable. This can be any variable that can be converted into a suitable DC linear signal. Common examples are Humitity, pressure, pH or temperature.

Auxiliary linear inputs can also be installed, these can be used to provide a remote setpoint.

Also refer to: Auxiliary Input, Input Range, Linear Output, mVDC, mADC, Process Variable, Remote Setpoint and VDC.

### **Linear Output**

A mVDC, mADC or voltage signal used to provide a proportional control or retransmit output. Also refer to: Linear Input mVDC, mADC, Proportional Control, Retransmit Output and VDC

### **Limit Controller**

A safety protection device that will shut down a process at a preset "exceed condition". Limit controllers work independently of the normal process controller in order to prevent possible damage to equipment or products. They are recommended for any process that could potentially become hazardous under fault conditions. A fail-safe latching relay is fitted, which cannot be reset by the operator until the process has returned to a safe condition.

Also refer to: Controller and Latching Relay.



#### **Local Setpoints**

Local setpoints are target values that are stored inside the controller. These are normally entered by from the front keypad, but can also be set via a serial communications link. The instrument can have up to two setpoints. Local Setpoint 1 and/or an Alternative Setpoint. The Alternative Setpoint can be chosen from Local Setpoint 2 or a remote setpoint from an auxiliary input. One setpoint can be chosen as the active at using the Setpoint Selection. The value of the setpoints can be adjusted between the Setpoint Upper Limit and Setpoint Lower Limits.

Also refer to: Alternative Setpoint, Auxiliary Input, Remote Setpoint, Serial Communications, Setpoint, Setpoint Lower Limit, Setpoint Upper Limit, and Setpoint Select.

### **Lock Codes**

The four-digit codes required when entering the Setup Wizard, Configuration Mode, Tuning Menu, Supervisor Mode, USB Menu, Recorder Menu and Profiler Setup Menu. These menus can be selected from the Main Menu. The correct code must be entered to gain access. If unlimited access is required for any of the menus, its lock can be turned off by setting the value to OFF. Refer to the Lock Code View information in the Configuration & Use section.

Settings = 1 to 9999 or OFF.

Default value = 05:00

Also refer to: Configuration Mode, Main Menu, Profiler Setup Menu, Recorder Menu, Setup Wizard, Supervisor Mode, Tuning Menu and USB Menu.

### **Logical Combination of Alarms**

Outputs for alarms may be combined to create a Logical OR situation. Possible combinations are: Alarms 1 to 2; 1 to 3; 1 to 4 or 1 to 5.

Outputs for alarms & events may be combined to create a Logical AND situation. Possible combinations are: Alarm 1 & Event 1; Alarm 2 & Event 2; Alarm 3 & Event 3; Alarm 4 & Event 4; and Alarm 5 & Event 5.

Any suitable output may be assigned as a logical output and can be configured for reverse action or direct action.

Also refer to: Alarm Operation, Alarm Types, Output Configuration and Profile Events.

Logical OR: Alarm 1 OR Alarm 2 **Direct Acting** Reverse-Acting **OFF OFF OFF OFF OFF** ON 2 2 OUTPUT ALARM ALARM ALARM ALARM **OFF** ON **OFF** ON ON **OFF OFF OFF** ON ON **OFF** ON ON **OFF** ON ON ON ON

Table 28. Examples Of Logical Alarm Outputs

Logical AND: Alarm 1 AND Alarm 2											
Direct Acting					Reverse-Acting						
_	OFF	2	OFF	_	OFF	1	OFF	2	OFF	Т	ON
R ⊠	ON	R	OFF	PU.	OFF	R	ON	ZM.	OFF	PU	ON
▋	OFF	₹	ON	þ	OFF	F	OFF	Ι	ON	TUC	ON
_ ∢	ON	⋖	ON	0	ON	<b>∀</b>	ON	⋖	ON	O	OFF



### **Loop Alarm**

A loop alarm detects faults in the control feedback loop, by continuously monitoring process variable response to the control output(s). If one of the 5 alarms is defined to be a loop alarm, it repeatedly checks if the PID control output is at saturation. If saturation is reached (0% or 100% power for single control type, -100% or +100% for dual control type), an internal timer is started. Thereafter, if the output has not caused the process variable to be corrected by a predetermined amount 'V' after time 'T' has elapsed, the alarm becomes active. Subsequently, the alarm repeatedly checks the process variable and the PID output. When the process variable starts to change value in the correct sense or when the PID output is no longer at the limit, the alarm is deactivated.

For PID control, the loop alarm time 'T' can be automatic (twice the Integral Time value) or set to a user defined value. Correct operation with the automatic loop alarm time depends upon reasonably accurate PID tuning. The user defined value is always used for On-Off control, and the timer starts as soon as an output turns on.

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

The loop alarm is automatically disabled during manual control mode and during execution of a Pre-Tune. Upon exit from manual mode or after completion of the Pre-Tune routine, the loop alarm is automatically re-enabled.

Also refer to: Alarm Types, Control Type, Manual Loop Alarm Time, Linear Input, LSD, Manual Mode, On-Off Control, PID, Pre-Tune, Process Variable and Tuning.

#### LSD

The Least Significant Digit (LSD) is the smallest incremental value that can be shown at the defined display resolution.

Also refer to: Display Resolution.

#### **mADC**

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

Also refer to: Input Range, Linear Input, Linear Output,, mVDC, Process Variable and VDC

#### Main Menu

The top-level menu that allows access to operation mode as well as all other menus. These are: configuration mode, profiler setup and recorder menus, the setup wizard, supervisor mode and the tuning and USB menus. Most menus require an unlock code to gain access.

Refer to the Main Menu information in the Configuration & Use section.

Also refer to: Configuration Mode, Lock Codes, Operation Mode, Profiler Setup Menu, Recorder Menu, Setup Wizard, Supervisor Mode, Tuning Menu and USB Menu.

### **Manual Loop Alarm Time**

The loop alarm time used when a loop alarm is defined to have a manually set time or whenever On-Off control is selected. This parameter determines the duration of the output saturation condition after which the loop alarm will be activated.

Settings = 1 sec to 99 mins 59 sec.

Default value = 99:59.

Also refer to: Loop Alarm, and On-Off Control.



#### **Manual Mode**

If Manual Mode is enabled/disabled (from the control configuration sub-menu, or the Auto/manual screen in operation mode if it is available) it causes a controller to enter or leave manual control mode. Manual Mode can also be selected using a digital input if one has been fitted and has been configured for this function. Switching between automatic and manual modes is achieved using "bumpless transfer".

### Manual Mode operates as follows:

The setpoint legend is replaced by the word **MAN** and setpoint value is replaced by a % output power value. This value may be adjusted using the **□** or **△** keys. The power value can be varied from 0% to 100% for controllers using single control type, and -100% to +100% for controllers using dual control type. It is possible to use a controller as a permanent "Manual Station" by selecting Manual Control in the control configuration sub-menu.

**Caution:** Manual 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 at the desired level manually. Manual power is not limited by the Power Output Limits.

Also refer to: Bumpless Transfer, Control Configuration, Control Type, Operation Mode, PID, and Power Output Limits.

#### **Master & Slave Controllers**

The terms master and slave are used to describe the controllers in multi-zone applications where one instrument controls the setpoint of another. These can be simple Setpoint Master/Slave applications where the master controller transmits its setpoint to the slaves via serial communications, or retransmits it as an analogue DC linear output signal. If serial comms are used, the master controller must be able to act as a communications master device and the slave must have a compatible communications option fitted. If DC linear retransmission is use, the slave controller must have a matching a remote setpoint input. It is possible to apply an offset to each zone if the slave has a Setpoint offset parameter or by offsetting it's remote setpoint input (or adjusting the scaling of this input).

Cascade Control is a type of Master & Slave application where the slaves setpoint is set using the master controllers PID power output.

The terms Master and Slave are also used in a different context in relation to serial communications.

Also refer to: Cascade Control, Linear Output, Retransmit Output, Remote Setpoint, Auxiliary Input Offset, Serial Communications and Setpoint.

### **Minimum Duration Of Change**

A form of alarm hysteresis unique to the Rate Of Change Alarm. It is the minimum time that the rate of change in the process variable must be above the alarm threshold, before the alarm will change state (from on to off, or off to on).

Settings = 1 to 9999 secs.

Default value = 1sec.

Caution: If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.

Also refer to: Alarm Hysteresis, Alarm Types and Rate Of Change Alarm.



#### Modbus RTU

Modbus RTU is the serial communications protocol used on instruments fitted with the RS485 Communications module into Option Slot A. Alternatively, the Modbus TCP protocol is available if the Ethernet Communications Module is fitted.

Modbus RTU is a Master/Slave protocol. Only the Master may initiate communications. Each slave is given a unique address, and the message contains the Modbus address of the intended slave. Only this slave will act on the command, even though other devices might receive it (an exception is specific broadcast commands sent to address 0 which are acted upon by all slaves but not acknowledged).

The commands can instruct the slave to change a value in one of its registers, or ask it to send back one or more values contained in its registers. The Modbus RTU format follows the messages with a cyclic redundancy check (CRC) checksum to ensure that the message arrives undamaged.

This instrument can act as a Slave or Setpoint Master over RS485. In this mode the unit continuously sends it's setpoint value using Modbus broadcast messages.

Refer to the Serial Communications and Modbus Parameter sections of this manual for more information.

Also refer to: Modbus TCP, RS485 and Serial Communications.

#### **Modbus TCP**

Modbus TCP is a version of the Modbus protocol for networks that support the Internet Protocol, such as Ethernet. It is available if the Ethernet Communications Module is fitted into Option Slot A.

This instrument can only act as a Slave when using Modbus TCP. The master device initiates the communications, and the instrument only acts on the command if it has been sent to its IP address. The data model and function calls used by Modbus TCP and RTU are identical; only the encapsulation is different. Modbus/TCP does not require a checksum to ensure that the message arrives undamaged.

Refer to the Serial Communications and Modbus Parameter sections of this manual for more information.

Also refer to: Ethernet, Modbus RTU and Serial Communications.

## **Modulating Valve**

A valve that can be positioned anywhere between fully closed and fully open by means of an incorporated motor. A typical application would be controlling temperature in a furnace heated by gas burners. This instrument can control modulating valves that have a positioning circuit. These require proportional (mA or VDC) control signal from a linear output, relative to the desired valve position. PI control is used for valve control.

To directly control the valves 'open' and 'close' motor windings, a special Valve Motor Drive (VMD) controller algorithm is required. This instrument does not currently support this type of algorithm.

Also refer to: Linear Output, PI Control, Proportional Control and Valve Motor Drive Control.



## **Multi-Point Scaling**

It the process input is connected to a linear input signal, multi-point can be enabled in the Input Configuration sub-menu. This allow the linearization of a non-linear signal. The Scale Range Upper & Lower Limits define the values shown when the input is at minimum and maximum values, and up to 15 breakpoints can scale input vs. displayed value between these limits. It is advisable to concentrate these break points in the area of the range that has the greatest amount of non-linearity, or the area of particular interest in the application.

Also refer to: Input Configuration, Linear Input, Process Input, Scale Range Lower Limit and Scale Range Upper Limit.

#### **mVDC**

This stands for millivolt DC. It is used in reference to the linear DC millivolt input ranges. Typically, these will be 0 to 50mVA or 10 to 50mV

Also refer to: Auxiliary Input, Input Range, Linear Input, mADC, Process Variable and VDC

#### **On-Off Control**

When operating in On-Off mode, the control 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 Relay, Triac or SSR driver outputs. 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). On-Off Control is selected by setting the corresponding proportional band(s) to On-Off.

Also refer to: On-Off Differential, PID, Process Variable, Primary Proportional Band, Secondary Proportional Band, Relay, Setpoint, SSR Driver, Time Proportioning Control and Triac.

## On-Off Differential (On-Off Hysteresis)

A switching differential, centred about the setpoint, when using On-Off control. Relay 'chatter' can be eliminated by proper adjustment of this parameter, but too large a value may increase process variable oscillation to unacceptable levels. On-Off differential is also know as hysteresis or deadband.

Settings = 0.1% to 10.0% of input span.

Default value = 0.5%.

Also refer to: Input Span, On-Off Control, Process Variable, Relay and Setpoint

## **Operation Mode**

The mode used during normal operation of the instrument. It can be accessed from the Main Menu, and is the usual mode entered at power-up. The screens shown are incluse a main screen with bar-graph, a trend view, information about the process, alarms plus optionally, selection of auto/manual control, control output disabling. Recorder and profiler information can be displayed if these features are fitted. Up to 50 configuration menu screens can be defined with the PC software, and will be shown if the Custom Display mode is enabled in the Display Configuration sub-menu.

Refer to the Operation Mode information in the Configuration & Use section.

Also refer to: Bar-Graphs, Configuration Mode, Custom Display Mode, Display Configuration, Main Menu, Profiler Setup Menu, Recorder Menu. and Trend Display.



## **Output Configuration**

A sub-menu of Configuration Mode used to adjust the parameters that relate to the Outputs (Linear output type & scaling, output usage and scaling etc).

Also refer to: Configuration Mode and Linear Output.

## Overlap/Deadband

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

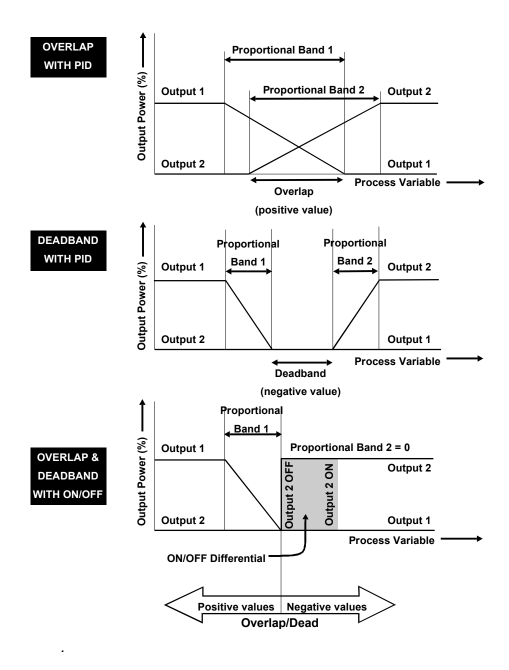


Figure 51. Overlap/Deadband



Overlap/deadband is 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 On-Off Differential band of the Secondary Output to create the overlap or deadband. When Overlap/Deadband = OFF, the edge of the Secondary Output Differential band coincides with the point at which the Primary Output = 0%.

Settings = -20% to +20%.

Default value = 0.

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

#### **PD Control**

Proportional and Derivative (PD) control combines proportional control with derivative action. It is similar to PID control, but without Integral action.

Also refer to: Derivative, Integral, PID Control, Proportional Control and Tuning.

#### PI Control

Proportional and Integral Control (PI) is most often used for modulating valve or motor control. It combines proportional control with integral action. It is similar to PID Control, but without derivative action that can cause excessive valve movement.

Also refer to: Derivative, Integral, Modulating Valve, PID Control, Proportional Control and Tuning.

## **PID Control**

Proportional Integral and Derivative control maintains accurate and stable levels in a process (e.g. when controlling a temperature). It avoids the oscillation characteristic of On-Off control by continuously adjusting the correcting variable output(s) to keep the process variable stable at the desired setpoint.

Also refer to: Control Action, Control Enable, Control Type, Controller, Correcting Variable, Derivative Action, Integral Action, Manual Mode, On-Off Control, PD Control, PI Control, Primary Proportional Band, Process Variable, Secondary Proportional Band, Setpoint and Tuning.

#### **PLC**

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**

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 outputs full Primary Power until the process value has moved approximately halfway to the setpoint. At that point, power is removed (or full Secondary Power is applied for Dual Control), 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), integral and derivative. The Pre-Tune process is shown in the diagram on the next page.



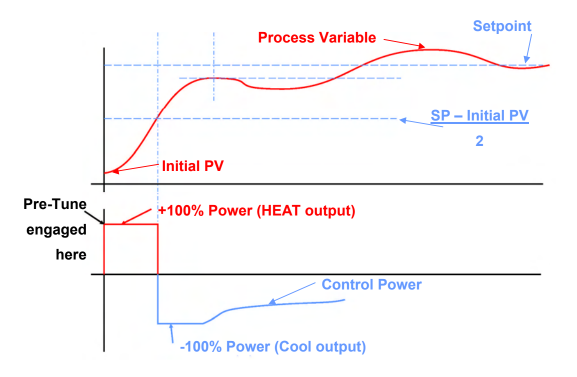


Figure 52. Pre-Tune Operation

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.

Pre-Tune can be selected from the Automatic Tuning Menu. It will not engage if either primary or secondary outputs on a controller are set for On-Off control, during setpoint/profile ramping or if the process variable is less than 5% of the input span from the setpoint. As a single-shot operation, Pre-Tune will automatically disengage once complete, but can be configured to run at every power up using the Auto Pre-Tune function.

Also refer to: Auto Pre-Tune, Control Type, Derivative Action, On-Off Control, Input Span, , Integral, PID, Primary Proportional Band, Process Variable, Secondary Proportional Band, Self-Tune, Setpoint, Setpoint Ramping, and Tuning.

## **Power Output Limits**

Used to limit the power levels of the primary and secondary control outputs. Normally the instrument can set these outputs to any value between 0% and 100%. If this is undesirable in a particular application, individual settings can limit the primary power upper and lower levels and the secondary power upper and lower levels. The upper limit values must be higher than the lower limits. These parameters are not applicable if that output is set for On-Off control. **Use with caution:** The instrument will not be able to control the process if the limits do not allow the outputs to be set to the correct values to maintain setpoint.

Lower Limit settings = 0% and 100%

Default Value = 0%.

Upper Limit settings = 0% and 100%

Default Value = 100%.

Also refer to: Control Type, On-Off Control and Setpoint.



## **Primary Proportional Band**

The portion of the input span over which the Primary Output power level is proportional to the process variable value. Applicable if Control Type is single or dual. For dual control a Secondary Proportional band is used for the second output. The Control Action can be Direct or Reverse acting.

Settings = On-Off Control or 0.5% to 999.9%

Default Value = 10%.

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

## Process High Alarm n Value

An independent high alarm value parameter is available for each alarm that is set as Process High type. It defines the process variable value above which Alarm *n* will be active. Settings = Scale Range Upper to Lower Limit Default Value = Scale Range Upper Limit.

Also refer to: Alarm Operation, Alarm Types, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

## **Process Input**

The main input used to monitor the value process to be controlled. This is known as the Process Variable or PV. The input circuit is a "Universal" type, supporting all common thermocouples and RTDs as well as DC linear mV, voltage or mA signals suitable for almost any parameter that can be converted into a electronic signal. Linear signals can be scaled into engineering units using the Scale Range Lower Limit and Scale Range Upper Limit parameters.

Also refer to: Auxiliary Inputs, Input Span, PV Offset, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

#### Process Low Alarm n Value

An independent low alarm value parameter is available for each alarm that is set as Process Low type. It defines the process variable value below which Alarm *n* will be active.

Settings = Scale Range Upper to Lower Limit Default Value = Scale Range Lower Limit.

Also refer to: Alarm Operation, Alarm Types, Process Variable, Scale Range Lower Limit and Scale Range Upper Limit.

## **Process Variable (PV)**

Process Variable is the parameter that is to be controlled to the actual setpoint value. It is monitored by the main process input of the instrument, and can be any type that can be measured by that circuit. Common types are Thermocouple or RTD temperature probes, or pressure, level, flow etc from transducers that convert these parameters into DC linear input 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: Actual Setpoint, Engineering Units, Input Span, Linear Input, Process Input, RTD, Scale Range Lower Limit, Scale Range Upper Limit and Thermocouple.



#### **Process Variable Offset**

The Process variable offset is used to modify the measured process variable value. 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. **Caution:** 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.

Settings = ±input span

Default Value = Off.

Also refer to: Input Span and Process Variable.

#### **Profile Control Menu**

If the Profiler option is fitted, the menu is available from the Main Menu. It allows the user to choose the profile to run, and then control that profile (run, hold, abort, skip to next segment etc.).

Refer to the Profiler Control Menu information in the Configuration & Use section.

Also refer to: Main Menu, Profile Setup Menu, Profiler and Profiler Mode.

#### **Profile Events**

Events are outputs that can be made active during a profile segment, or segments. There are 5 possible events, each of which can be defined to be active or inactive for the duration of each segment, from the Profile Setup Menu. For end segments, events selected to be active stay on until the unit exits from profiler mode or a new profile runs. It is possible to link event outputs to certain alarm outputs in a logical AND situation.

Also refer to: Alarm Types, Logical Combinations, Profile Segments, Profile Setup Menu, Profiler and Profiler Mode

#### **Profile Header**

The profile header contains information about how the profile starts and stops, the power loss recovery action and if it should repeat.

Refer to the Profile Components information in the Profiler Option section of this manual.

Also refer to: Profile Segments, Profile Setup Menu, Profiler and Profiler Mode.

#### **Profile Segments**

Segments can be ramps, dwells, steps or special segments such as holds, ends or joins. A maximum of 255 segments are possible, shared amongst up to 64 profiles.

Refer to the Profile Components information in the Profiler Option section of this manual.

Also refer to: Profile Events, Profile Setup Menu, Profiler and Profiler Mode.

## **Profile Setup Menu**

If the Profiler option is fitted, the menu is available from the Main Menu. It allows the user to set the General Profile Configuration parameters that apply to all profiles, and to create or edit the Profile Header and Profile Segment Details. Profiles can also be deleted from this menu. This menu is protected by a lock code.

Refer to the Profiler Setup Menu information in the Configuration & Use section.

Also refer to: Lock Codes, Profile Control Menu, Profile Header, Profile Segments, Profiler and Profiler Mode.



#### **Profiler**

A profiler controls the value of the actual setpoint over time; increasing, decreasing or holding its value as required. This is used in applications where the rate of rise or fall of the process variable must be closely controlled, or where a value must be maintained for a period before moving to the next value.

If the Profiler option is fitted, up to 64 profiles can be created with a maximum of 255 profile segments shared amongst them. Each segment can have up to five events active.

Refer to the Profiler Option section.

Also refer to: Actual Setpoint, Controller Mode, Profile Events, Profile Control Menu, Profile Header, Profile Segments, Profile Setup Menu and Profiler Mode.

#### **Profiler Mode**

This mode is entered when a profile is run. In profiler mode, additional screens are added to Operation Mode which show the status of the profile. These screens are not seen in Controller Mode. The instrument will remain in Profiler Mode when the profile finishes or is aborted unless the Segment End Type/Profile Abort Action is set to "Use Controller Setpoint".

Also refer to: Controller Mode, Profile Control Menu, Profile Segments, Profile Setup Menu, Profiler and Setpoint.

## **Proportional Control**

Proportional control allows the correcting variable applied to the process to be set between 0 and 100% of the amount available. If the control type is dual, two outputs (primary & secondary) are available, each of which can give proportional control. When the Proportional Band(s) are correctly tuned, the process variable is maintained at a steady value, avoiding the oscillation characteristic of On-Off control. Proportional control is most commonly used in conjunction with Integral and Derivative action to give PI. PD or PID control.

Also refer to: Control Type, Correcting Variable, Derivative Action, Integral Action, On-Off Control, PD, PI, PID, Primary Proportional Band, Process Variable, Secondary Proportional Band, Setpoint and Tuning.

#### Rate

- Refer to Derivative Action.

## **Rate Of Change Alarm**

An alarm based on the rate of change in the measured process variable. If the PV changes at a rate greater than the alarm level, the alarm will activate. The rate of change must be above the alarm threshold for longer than the Minimum Duration Of Change time, before the alarm will change state (from on to off, or off to on). **Caution:** If the duration is less than this time, the alarm will not activate no matter how fast the rate of rise.

Also refer to: Alarm Hysteresis, Alarm Operation, Alarm Types, Minimum Duration Of Change and Process Variable.

## **Recorder Configuration**

If the Data Recorder is fitted, a Recorder Configuration sub-menu is added to Configuration Mode. This is used to adjust the recorder parameters (Recording mode, sample interval, trigger and values to record) and to show the recorder status.

Also refer to: Configuration Mode, and Data Recorder



## **Recorder Option**

- Refer to Data Recorder.

#### Recorder Menu

If the Data Recorder is fitted, a Recorder Menu is added to the Main Menu. This is used to control the recording (start, stop, delete recordings etc) and to show the recorder status. This menu is protected by a lock code.

Refer to the Recorder Menu information in the Configuration & Use section.

Also refer to: Lock Codes, Main Menu and Data Recorder

## Relay

An electromechanical switch operated by a solenoid coil. Relays are commonly fitted as internal, time proportioning controller outputs. The limited current capacity and switching cycles of internal relays means that they are usually connected to larger external slave relays/contactors which are capable of switching much larger currents and are easily replaced once worn out. A suitably rated RC snubber should be connected to relays to protect nearby equipment from the effects of noise generated as they switch (refer to the Noise Suppression details in the Electrical Installation section).

Also refer to: Current Proportioning Control, Latching Relay, SSR Driver, Time Proportioning Control and Triac

## Remote Setpoint (RSP)

If the alternative setpoint type is selected to be a remote setpoint, and the selected setpoint is the alternative setpoint, an Auxiliary Input value will be use to adjust the controller setpoint. The auxiliary linear input, is given a VDC or mADC 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. Typical applications are Master/Slave and Cascade Control.

Also refer to: Alternative Setpoint, Auxiliary Input, Auxiliary Input Lower Limit, Auxiliary Input Type, Auxiliary Input Upper Limit, Cascade Control, Linear Input, Local Setpoints, Master & Slave, mADC, mVDC, Setpoint and Setpoint Select, and VDC.

#### **Retransmit Output**

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

Also refer to: Input Span, Linear Output, mADC, Master & Slave, PLC, Process Variable, Retransmit Output Scale Maximum, Retransmit Scale Minimum, Setpoint and VDC.

#### Retransmit Output *n* Scale Maximum

Scales a linear output module in slot n if it 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, it is the PV or SP value corresponding to 5V. If this parameter is set to a value less than that for Retransmit Output n Scale Minimum, the relationship between the process variable/setpoint value and the retransmission output is reversed so that higher PV/SP values give a lower output level. Settings = -1999 to 9999

Default value = Scale Range Upper Limit.

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



## Retransmit Output n Scale Minimum

Scales a linear output module in slot n if it 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, it is the PV or SP value corresponding to 0V. If this parameter is set to a value greater than that for Retransmit n Output Scale Maximum, the relationship between the process variable/setpoint value and the retransmission output is reversed so that higher PV/SP values give a lower output level. Settings = -1999 to 9999

Default value = Scale Range Lower Limit.

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

## **Reset To Defaults**

This Configuration sub-menu selection returns all of the instruments settings back to their factory defaults. It should be used with great care, as the action cannot be undone. A reset is followed automatically by the Setup Wizard. Users must use this wizard and/or configuration menus to set all of the parameters to the correct values for the intended application.

Also refer to: Configuration Menu, and Setup Wizard

## **Reverse Acting Control**

Reverse action is required for applications where the primary control output will be used to force the process variable up towards the setpoint. A typical application is a furnace. When the control action is selected as reverse acting, primary proportional control outputs decrease the correcting variable as the process variable increases within the proportional band, and primary On-Off outputs turn off when the process variable exceeds the setpoint. The control action of a secondary output is always the opposite of the primary output.

Also refer to: Control Action, Control Type, Correcting Variable, Direct Acting Control, On-Off Control and Proportional Control.

#### **RS485**

RS485 (also known as EIA-485) is two-wire, half-duplex, multi-drop serial communications connection. RS485 only defines the physical layer electrical specification, not the protocol that is transmitted across it. It uses differential signals (the difference between the wires' voltage) to convey data. One polarity indicates a logic 1, the reverse polarity indicates logic 0. The applied voltages can be between +12 V and -7 volts, but the difference of potential must be > 0.2 volts for valid operation. RS485 can span distances up to 1200 metres using inexpensive twisted pair wires. Data speeds can be as high as 35 Mbit/s over 10 m and 100 kbit/s at 1200 m.

It is recommended that the wires be connected as series of point-to-point (multi-dropped) nodes (not in a star or ring format), with 120ohm termination resistors connected across the wires at the two ends of the network. Without termination resistors, reflections of the signals can cause data corruption, and electrical noise sensitivity is increased. The master device should normally provide powered resistors, to bias the wires to known voltages when they are not being driven by any device. Without biasing resistors, the data lines float and noise can be interpreted as data when actually all devices are silent.

Converters between RS485 and other formats are available to allow computers to communicate with remote devices. Repeaters can also be used to extend the distance and/or number of nodes on a network.

Also refer to: Modbus RTU, and Serial Communications



#### **RTD**

Resistance Temperature Detector. A temperature sensor that changes resistance with a change in the measured temperature. This instruments process input supports PT100 (platinum,  $100\Omega$  at  $0^{\circ}$ C) and NI120 (nickel,  $120\Omega$  at  $0^{\circ}$ C) sensors. These have positive temperature coefficients (PTC) which means their resistance increases with higher temperatures. The temperature measured by the sensor can be displayed as  $^{\circ}$ C;  $^{\circ}$ F or  $^{\circ}$ K.

Also refer to: Input Range, Process Input and Thermocouple.

## **Scale Range Upper Limit**

For linear inputs, this parameter is used to scale the displayed process variable. It defines the displayed value when the process variable input is at its maximum value (e.g. if 4 to 20mA represents 0 to 14pH, this parameter should be set to 14). The value can be set anywhere from -1999 to 9999 and can be set to a value less than (but not within 100 LSDs of) the Scale Range Lower Limit, in which case the sense of the input is reversed.

Settings = -1999 to 9999

Default value = 1000.

For thermocouple and RTD inputs, this parameter is used to reduce the effective span of the input. All span related functions work from the trimmed input span. The parameter can be adjusted within the limits of the range, but not less than 100 LSD's above the Scale Range Lower Limit.

Settings = Range Max to Min. Default value = Max value of selected temperature range).

Also refer to: Engineering Units, Input Range, Input Span, LSD, Process Variable and Scale Range Lower Limit.

## **Scale Range Lower 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 minimum value (e.g. if 4 to 20mA represents 0 to 14pH, this parameter should be set to 0). The value can be set from -1999 to 9999 and can be set to a value higher than (but not within 100 LSDs of) the Scale Range Upper Limit, in which case the sense of the input is reversed.

Settings = -1999 to 9999

Default value = 0.

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, but not less than 100 LSD's below the Scale Range Upper Limit.

Settings = Range Max to Min. Default value = Min value of selected temperature range).

Also refer to: Engineering Units, Input Range, Input Span, LSD, Process Variable and Scale Range Upper Limit.

#### **Secondary Proportional Band**

The portion of the input span over which the Secondary Output power level is proportional to the process variable value. The Control action for the Secondary Output is always the opposite of the Primary output. The Secondary Proportional Band is only applicable when Dual Control Type is used.

Settings = On-Off Control or 0.5% to 999.9%

Default Value = 10%.

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



#### Self-Tune

Self-Tune continuously optimises tuning while a controller is operating. It uses a pattern recognition algorithm, which monitors the control deviation. The diagram shows a typical application involving a process start up, setpoint change and load disturbance.

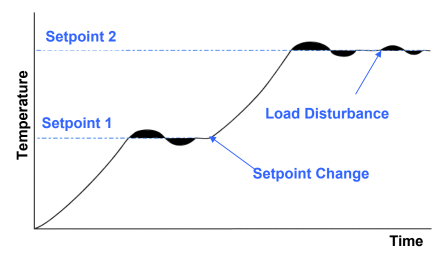


Figure 53. Self-Tune Operation

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 new set of PID values. Successive deviation oscillations cause the values to be recalculated so that the controller converges on optimal control. When the controller is switched off, these PID terms are stored, and are used as starting values at the next switch on. The stored values may not always be ideal, if for instance the controller is brand new or the application has changed. In these cases, the user can utilise Pre-Tune to establish new initial values. Self-Tune will then fine-tune these values as it monitors any control deviation.

Use of continuous self-tuning is not always appropriate. For example 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, can lead to errors in the calculations. In addition, because Self-Tune tunes for full PID control, it is not recommended for valve control applications, which normally require PI control.

Self-Tune cannot be engaged if the instrument is set for On-Off Control.

Also refer to: Control Deviation, Modulating Valves. On-Off Control, Pre-Tune, PI, PID, Setpoint and Tuning.

#### **Sensor Break Pre-Set Power**

If a thermocouple or RTD breaks, or it is disconnected, the instrument detects this condition within 2 seconds, and sets the control output(s) to the value defined by the Sensor Break Pre-Set Power Output parameter in the Control Configuration sub-menu.

Non-zero based linear inputs (e.g. 2 to 10V or 4 to 20mA, but not 0 to 20mA) can also detect a sensor break condition.

Also refer to: Input Range, Linear Input, RTD and Thermocouple.



## **Serial Communications Configuration**

A sub-menu of Configuration Mode used to adjust the serial communications parameters. (Addressing, data rate, parity, master/slave settings and write enabling).

Also refer to: Configuration Mode, Serial Communications

## **Serial Communications Option**

A feature that allows other devices such as PC's, PLC's or a master controller to read, or change the instruments parameters via an RS485 or Ethernet network.

Full details can be found in the Serial Communications sections of this manual.

Also refer to: Ethernet, Master & Slave, Modbus RTU, Modbus TCP, PLC, RS485 and Serial Communications Configuration.

## Setpoint

The target value at which the instrument attempts to maintain the process variable, by adjusting its control output power (the correcting variable). There can be either one or two setpoints. Local Setpoint 1 and/or an Alternative Setpoint. The Alternative Setpoint can be chosen from Local Setpoint 2 or a remote setpoint input from Auxiliary Input A or B if either of these is fitted. One setpoint can be chosen as the active at using the Setpoint Selection. The value of the setpoints is limited by the Setpoint Upper Limit and Setpoint Lower Limits.

Also refer to: Alternative Setpoint, Auxiliary Input, Correcting Variable, Local Setpoints, Process Variable, Remote Setpoint, Scale Range Lower Limit, Setpoint Lower Limit, Setpoint Upper Limit and Setpoint Select

## **Setpoint Upper Limit**

The maximum value allowed for setpoints. 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 the Setpoint Lower Limit. If the value is moved below the current value of a setpoint, that setpoint will automatically adjust to keep within bounds.

Settings = Within Input Span

Default Value = Scale Range Upper Limit

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

## **Setpoint Lower Limit**

The minimum value allowed for setpoints. It should be set to keep the setpoint above a value that might cause damage to the process. The adjustment range is between the Setpoint Upper Limit and the Scale Range Lower Limit. If the value is moved above the current value a setpoint, that setpoint will automatically adjust to keep within bounds.

Settings = Within Input Span

Default Value = Scale Range Lower Limit

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

## **Setpoint Ramping Editing**

Enables or disables the viewing and adjustment of the setpoint ramp rate in Operation Mode. This parameter does not disable the ramping SP feature; it merely removes it from Operation Mode. It can still be viewed and adjusted in the Control Configuration sub-menu. To turn off ramping, the ramp rate must be set to OFF.

Settings = Enabled or Disabled

Default Value = Disabled

Also refer to: Control Configuration, Operation Mode, Process Variable, Setpoint and Setpoint Ramp Rate.



## **Setpoint Ramp Rate**

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.

Settings = 1 to 9999 LSDs per hour.

Default Value = OFF

Also refer to: Active Setpoint, Actual Setpoint, LSD, Manual Mode, Process Variable, Setpoint, Setpoint Ramp Editing and Setpoint Selection.

## **Setpoint Selection**

There can be either one or two setpoints. These can be Local Setpoint 1 or an Alternative Setpoint chosen from either Local Setpoint 2 or a remote setpoint input from Auxiliary Input A or B if these are fitted. The Setpoint Select parameter in the control sub-menu defines whether the Active Setpoint will be the Local Setpoint 1 only, the Alternative Setpoint only or if the choice of active setpoint will be made from a digital input or an Operation Mode selection screen.

Also refer to: Active Setpoint, Alternative Setpoint, Auxiliary Input, Digital Input, Local Setpoints, Remote Setpoint, Setpoint.

## Setup Wizard

A sub-set of the Configuration Menu parameters chosen to allow inexperience users to set the instrument up for most simple applications. The parameters shown depend on the options installed.

The Setup Wizard runs automatically at first ever power-up or whenever a Reset To Defaults is carried out. A partial Wizard also runs whenever option modules have been changed. The partial wizard only shows parameters affected by the changes made. The full Setup Wizard can also be run manually from the Main Menu (this requires entry of a lock code). Once completed, the Setup Wizard exits to Operation Mode.

Experts or users with more complex applications should select the parameters they wish to set-up from the Configuration Menus instead of using the Wizard.

Refer to the Setup Wizard information in the Configuration & Use section.

Also refer to: Lock Codes, Configuration Menu, Main Menu, Operation Mode and Reset To Defaults.

## Solid State Relay (SSR)

An external device manufactured using two Silicone Controlled Rectifiers in reverse parallel. It can be used to replace mechanical relays in most AC power applications. Some special SSRs can switch DC, but most cannot. 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 provides a time-proportioned 10VDC pulse for to the SSRs signal input terminals. This causes conduction of current from the line supply through the SSR to the load, when the pulse is on.

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



#### Solenoid Valve

An electromechanical device, use to control the flow of gases or liquids. It has just two states, open or closed. A spring holds the valve closed until a current is passed through the solenoid coil forces it open. Standard process controllers with time-proportioned outputs are used to control these valves.

Solenoid valves are often used with high/low flame gas burners. A bypass supplies some gas at all times, but not enough to heat the process more than a nominal amount (low flame). A controller output opens the solenoid valve when the process requires additional heat (high flame).

Also refer to: Modulating Valves and Time Proportioning Control.

## **Supervisor Mode**

Supervisor Mode allows access to a lock code protected sub-set of the main configuration parameters. The unlock code is different from the higher level Configuration Menu unlock code. Up to 50 Configuration Menu parameters can be chosen using the PC configuration software. If none have been chosen, this mode is disabled.

Refer to the Supervisor Mode information in the Configuration & Use section.

Also refer to: Configuration Menu and Lock Codes

## **Thermocouple**

A temperature sensor made from two different metals. They convert temperature difference between their cold junction (the measuring instrument) and the hot junction, into a small signal or a few microvolts per °C. Thermocouples are cheap and interchangeable, but the wires connectors used must match the metals used in their construction. They can measure a wide range of temperatures; some thermocouples can withstand very high temperatures such as furnaces. The main limitation of thermocouples is accuracy.

The temperature measured by the thermocouple can be displayed as °C; °F or °K.

The colour codes for the common types are shown in the Thermocouple Wire Identification Chart in the Electrical Installation Section of this manual.

Also refer to: Engineering Units, Input Range, Process Input and RTD.

## **Three Point Stepping Control**

Modulating valves normally require a special "Three Point Stepping" control algorithm. This which provides an output to move the valve further open, or further closed whenever there is a control deviation error. When this error is zero, no further output is required to maintain control unless load conditions change. This type of controller is often called a Valve Motor Drive controller. This instrument does not currently have a three point stepping algorithm.

However, modulating valves that have a valve positioning circuitry to adjust the valve position from a DC linear mA or voltage output signal can be controlled.

Also refer to: Control Deviation, Linear Output, Modulating Valve, and Valve Motor Control



## **Time Proportioning Control**

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(s). The PID control algorithm determines the ratio of time (on vs. off) to achieve the level of the correcting variable required to remove the control deviation error. 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. This type of output might be used with electrical contactors, solid state relays or solenoid valves. Time proportioning control can be implemented with Relay, Triac or SSR Driver outputs for either primary or secondary outputs.

Also refer to: Control Deviation, Correcting Variable, Current Proportioning Control, Cycle Time, PID, Primary Proportional Band, Relay, Secondary Proportional Band, Solenoid Valve, SSR and Triac.

## **Trend Display**

Trend View is a graphical representation of recent process conditions. This feature is available on all variants. It does not rely on the Data Recorder option, and does not retain the stored data if the power is turned off. The trend shows the most recent 120 out of 240 stored data points. Its scale adjusts automatically for the best resolution for the visible data. This data can be the process variable; process variable & setpoint (shown as a doted line), or the minimum and maximum value of the process variable measured since the last sample. Any active alarm(s) are indicated above the graph. The user can scroll the right hand cursor line back to examine all 240 data points. The sample interval and data to display is set in Display Configuration.

Also refer to: Alarm Types, Display Configuration, Operation Mode, and Process Variable, Setpoint.

## **Tuning**

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: Auto Pre-Tune, Controller, Derivative Action, Integral Action, On-Off control, PID, Pre-Tune, Primary Proportional Band, Self-Tune, Secondary Proportional Band and Tuning Menu.

#### **Tuning Menu**

The Tuning Menu can be accessed from the Main Menu. This menu is lock code protected. It gives access to the Pre-tune, Auto Pre-Tune and Self-tune facilities. These assist with PID tuning, by setting up Proportional band(s), Integral and Derivative parameter values. Tuning is not required for On-Off control.

Pre-tune can be used to set PID parameters approximately. Self-tune may then be used to optimise the tuning if required. Pre-tune can be set to run automatically after every power-up by enabling Auto Pre-Tune.

Refer to the Automatic Tuning information in the Configuration & Use section.

Also refer to: Auto Pre-Tune, Derivative Action, Integral Action, Lock Codes, Main Menu, On-Off control, PID, Pre-Tune, Primary Proportional Band, Self-Tune, Secondary Proportional Band and Tuning Menu.



#### Triac

A small internal solid state relay, 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 snubber should be fitted across inductive loads to ensure reliable switch off the Triac. A triac cannot be used to switch DC power.

Also refer to: Cycle Time, Relay, SSR and Time Proportioning Control.

## **USB Menu**

If the USB option is fitted, the USB Menu can be accessed from the Main Menu. This menu is lock code protected.

The USB Menu allows the user to read or write files to a USB memory stick. The current configuration of the instrument can be downloaded to the stick or the instrument can be completely reconfigured using a pre-stored file that has been downloaded earlier, created using the PC software, or even taken from another instrument.

If the Data Recorder option is present, the recordings can be downloaded to the stick for transport to the users PC for analysis. If the Profiler option is present, profiles can be downloaded to the stick or upload to the instrument using a pre-stored file that was downloaded earlier, created using the PC software, or even taken from another instrument.

Refer to the USB Menu information in the Configuration & Use section.

Also refer to: Data Recorder, Lock Codes, Main Menu and Profiler

## **Valve Motor Drive Control (VMD)**

This instrument can only control modulating valves that have a valve positioning circuitry that adjusts the valve position according to the level a DC linear mA or voltage output signal. Such valves normally require PI control instead of full PID.

Motorised modulating valves that do not have this type of circuit require special Valve Motor Drive controllers which have a "Three Point Stepping" control algorithm.

Solenoid valves can also be controlled using the standard PID algorithm as the behave in a similar way to relays, having just two states, open or closed.

Also refer to: Control Deviation, Linear Output, Modulating Valve, PI Control, PID, Relay, Solenoid Valve, and Three Point Stepping Control.

#### **VDC**

This stands for Volts DC. It is used in reference to the linear DC Voltage input ranges. Typically, these will be 0 to 5V, 1 to 5V, 0 to 10V or 2 to 10VDC. Linear outputs can also provide DC voltages.

Also refer to: Auxiliary Input, Input Range, Linear Input, Linear Output, mADC and mVDC...

#### **VMD**

- Refer to Valve Motor Control.



## **16 PC SOFTWARE**

The primary function of the software is to create, download and store instrument configurations and profiles. Additionally, changes can be made to the operation of the instrument; adding extra screens into Operation Mode, enabling and configuring Supervisor Mode, changing the contact details or the function of the front LED's. The software can also be used to download a new language file or to change the start-up "splash screen". An onscreen simulation of the instrument can be setup and tested on a configurable load simulator.

A additional software tool is available to set the IP address required for the Modbus TCP communications option - *refer to the IP Address Configuration section*.

## **Using The Software**

The menus and button bar are used to select the main parameter screen or one of the other modes or functions. Hover the mouse over the parameter description or value to view a fuller description. Consult the comprehensive help (available from the Help Menu) for information about the general software functions.

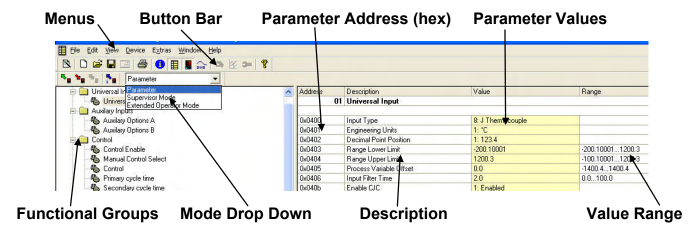


Figure 54. Main Parameter Screen

The main parameter screen is used to change all of the configuration and other settings. This screen also allows access to the Supervisor and Enhanced Operation Mode configuration screens from the Mode drop-down list. The Button bar or Device and View menus are used to access the other software functions.

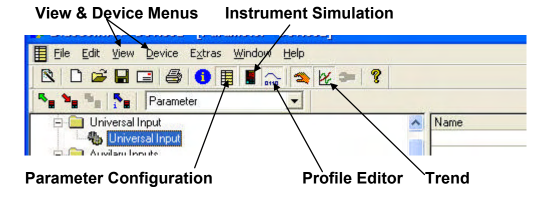
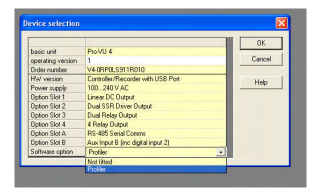


Figure 55. Button Bar & View Menu



## **Instrument Configuration**



When creating a new configuration with the software, the basic instrument type and the options to be fitted to it must be defined in the Device Selection screen. You can select these from the drop down lists or by typing the full model number in the Order number field.

#### Note:

It is important that the options selected to match your unit.

Alternatively the complete instrument type and existing configuration can be uploaded to the PC from your instrument, via the configuration socket or serial communications module or a previously saved configuration file can be opened from the file open menu or button. Once the required changes have been made, the configuration can then be download to the instrument or stored to disk with a .bct file extension. The configuration file contains the device information and configuration parameter settings, including any supervisor and enhanced operation mode screens and changes to the LED functions. Profiles, splash screens and language files are uploaded/saved separately.

A hard copy of the instrument configuration can be printed from the File | Print menu.

## Parameter configuration

The main parameter screen contains all of the instrument settings broken down into functional groups. The parameters can be changed in the yellow Value column. Type in a new value or select from the list offered, as appropriate. The possible value range is show to the left. If an invalid value is entered, it will be highlighted in red. Parameters are "greyed out" if the are currently inaccessible due the hardware not being fitted or if they are disabled by other settings.

## **Configuring Supervisor Mode**

Users can access to a lock code protected sub-set of the configuration parameters if they have be defined from the software. Up to 50 of the parameters can be copied into this mode. To define these screens, first select Supervisor Mode from the mode drop-down list.

Select the functional group containing the parameter to be added. Highlight the parameter Name and click the Add Entry button. The Move Entry Up and Down buttons are used to change the order which the parameters will appear in Supervisor Mode. Unwanted entries can be highlighted and deleted with the Remove Entry button.

## **Configuring Enhanced Operator Mode**

Users can access sub-set of the configuration parameters at the end of the normal Operation Mode screen sequence, if they have be defined from the software. Up to 50 parameters can be copied in a similar manner to the Supervisor Mode selection by selecting Enhanced Operation Mode from the mode drop-down list.



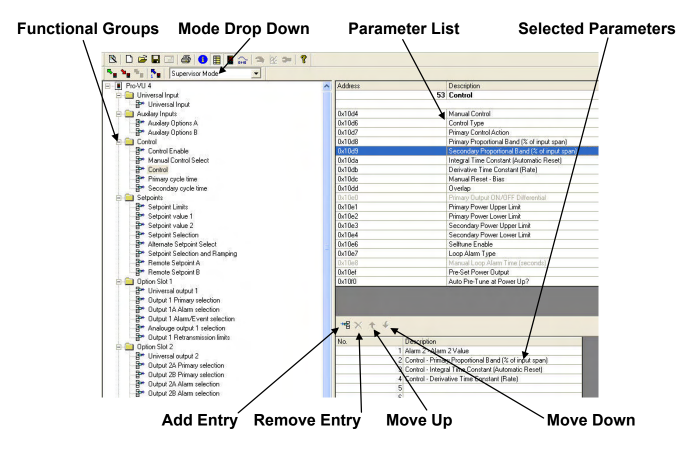


Figure 56. Supervisor/Enhanced Operation Mode Configuration

## **Profile Creation And Editing**

Select the Profile Editor from the button bar or view menu. An existing profile file can be opened from the file open menu or button, or uploaded from an instrument connected to the PC via the configuration socket or serial communications module. The new profile can be download to the instrument or stored to disk with a .pfl file extension.

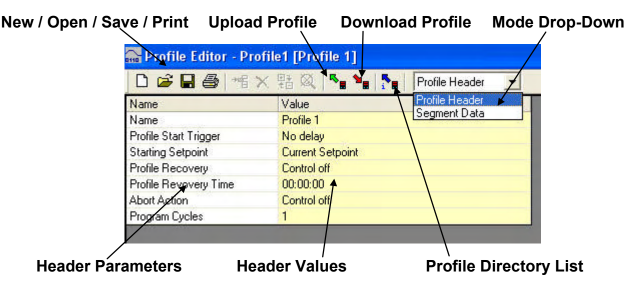
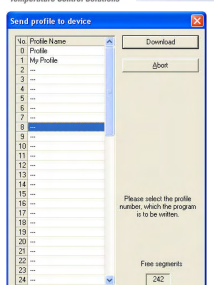


Figure 57. Profile Editor – Header





If the option to uploaded a profile is chosen, a list of profiles in the connected instrument is shown. The user can select the required profile from the list.

A directory of existing profile in the instrument can also be requested. This allows one or all of the profiles to be deleted.

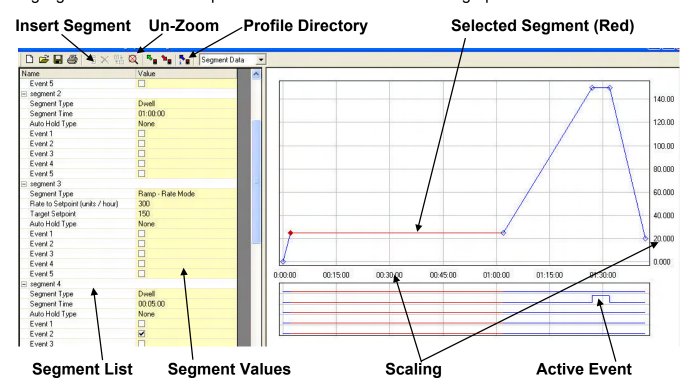
When downloading a profile to the instrument via the configuration socket or over serial communications, a list of existing profiles and empty profile slots is displayed. The user can select where to place the profile (a warning is shown if the profile will overwrite an existing profile).

The number of free segments available is also shown.

A drop-down menu in the Profile Editor switches between the Profile Header and Segment Data. Refer to the Profiler Setup Menu and Profiler Option sections for full details of the header and segment data.

Header data includes a 16-character profile name, options for starting the profile after a delay or at a specific day and time, the starting setpoint, the action to take after a power failure or profile abort and the number of times the profile will run.

The segments are shown in Segment Data mode. The last segment is always an End, Join or Repeat Sequence type, and cannot be deleted. The user can select and change any segment's type and values, and they can insert additional segments before the selected one. A dynamically scaled graphic shows the segments of the profile, with the select segment is highlighted in red. The five profile events are shown below the graph.



A hard copy of the profile, including the graph and events can be printed from the File | Print menu.



## **Changing the Start-up Splash Screen**

The graphic shown during the instrument start-up sequence can be changed from the main parameter screen. Select Download Splash Screen option from the Device menu. Choose your new graphic file (most common file types are supported). The chosen image will converted to monochrome and be rescaled to 160 pixels wide by 80 pixels high. For best results, the image should be simple and have an aspect ration of 2:1. Complex graphics with multiple colours or greyscales will not reproduce well. A preview of the results is shown. Click the Download button to store it to the instrument.

## **Changing the Alternate Display Language**

The alternate language can be changed from the main parameter screen. Select the Download Language File option from the Device menu. Choose the correct file (language files have a .bin extension) and click the Open button to store it to the instrument.

## Instrument Simulation

A fully functional and interactive instrument simulation is included with the software. This is linked to a simulated process, allowing changes to a configuration to be tested before use.

The simulated instrument can also be accessed and configured by pressing it's "buttons" with your mouse, or by using the 4 arrow keys on your keyboard.

Active outputs are indicated in the panel to the right

Figure 58. West ProVu Simulation

## **Configuring The Connection**

The software can communicate with the instrument via the RJ11 configuration socket located on the underside of the case, or via the Modbus TCP or RS485 communications options if either is fitted. *Refer to the wiring section for connection details*.

A front mounted USB port is available on some models; this can also be used to configure the instrument or transfer profile files, via a USB memory stick.

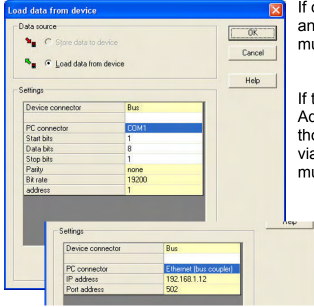
The configuration socket is intended for initial configuration of the instrument before installing in the application. An RS232 to TTL lead (*available from your supplier*) is required connect from the PCs RS232 serial port to this socket.

#### **CAUTION:**

The configuration lead/socket is not isolated from the process input or SSR Driver outputs. They are not intended for use in live applications.



A communications settings screen is shown whenever the user attempts to connect to the instrument from the software. The settings must be correct in order for communications to work successfully. First select "Bus" as the Device connector, and select the PC Comm port that you have connected to. For Modbus TCP, select Ethernet (bus coupler).



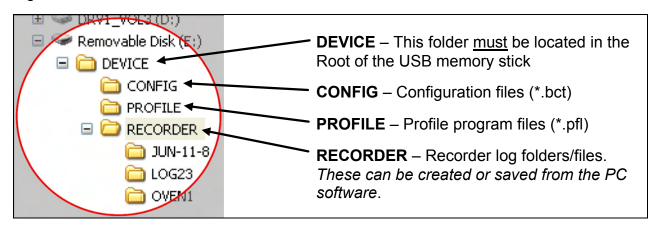
If connecting via the configuration port, the Start and Stop bits must be 1 and Data bits 8. Parity must be None, Bit Rate 19200 and address 1.

If the instrument has an RS485 module fitted, the Address, Parity and Bit rate values must match those of the instrument (even if you are connecting via the configuration port). The Start and Stop bits must be 1 and Data bits 8.

If connecting via the Modbus TCP module, enter the instrument's IP address and set the Port address to 502

## **USB Memory Stick Folders & Files**

If a USB memory stick is to be used to transfer files between the instruments and/or the software, the files must be stored in specific **DEVICE**, **CONFIG** and **PROFILE** folders on the USB stick. When saving files from the software to the memory stick, ensure that you save them to the correct folder. Local storage on you PC can be in any folder of your choosing. The USB option also limits the file name to 8 characters plus the 3 digit . bct or .pfl extension. Longer file names will be truncated.



#### **CAUTION:**

When saving a file, the data will be overwritten If the file name already exists.



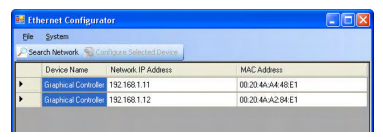
## **Network Configuration For Modbus TCP Options**

If the instrument has the Modbus TCP communications option fitted, an IP address must be assigned to it in order for it to communicate with the Modbus TCP master device over your Ethernet network. The instrument can automatically receive an IP address if your network is set up to assign addresses to Ethernet devices connected to it. Alternatively, a fixed IP address can be assigned to it manually.

The Graphical Controller Ethernet Configuration tool is provided in order to discover or assign the IP Address of the instrument and configure the internal settings.

## **Setting the IP Address**

Install and run the Graphical Controller Ethernet Configuration software on your PC. Connect the instrument to your network by plugging an Ethernet cable into the RJ45 socket on the top of the case. If your PC is not connected to a network, the instrument can be connected to its Ethernet port directly.



If your network assigns IP addresses automatically, pressing the "Search Network" button will list any of the Graphical Controllers connected to it. Their Network IP Address and MAC Addresses are also shown. For most fixed networks, only instruments that

have the same numbers in the first 3 Octets of their IP address can be seen by the PC. In this case, use the method detailed in the "Fixing An IP Address" section below.

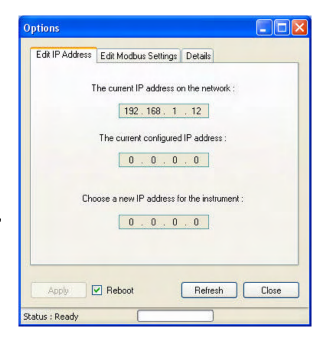
Highlight the instrument that you wish to configure in the list and press the "Configure Selected Device Button".

The Current IP address on the network is shown in the Edit IP Address tab, as is the current configured IP address. A configured address of 0.0.0.0 means the instrument does not have a fixed address, allowing it to receive one from the network (via a DHCP, BootP or AutoIP server).

Set the value to 0.0.0.0 for automatic addressing, or set a new fixed IP address and press Apply.

#### Note:

If this number does not match your PC's network addresses, further communication with the instrument will cease.



## **Instrument Details**

The Details tab can be used to confirm communications with the instrument. When opened or refreshed, this tab collects the instruments Serial Number, Date of Manufacture and the Contact Details information, confirming that the Modbus TCP communications is functioning correctly.

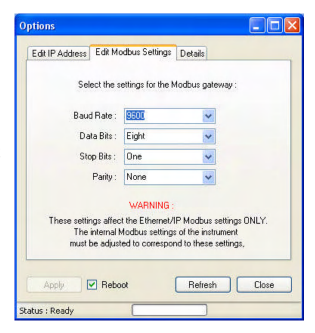


## **Edit Modbus Settings**

The Edit Modbus Settings tab configures the connection between the Ethernet module and the instrument's microprocessor. These settings MUST match with the settings in the instruments Communications Configuration menu. A faster baud rate can be used if large amounts of data are to be sent between the instrument and the master, but in most cases, it is recommended that the default settings are used.

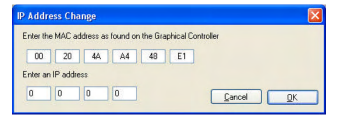
### Defaults:

Baud Rate 9600
Data Bits Eight
Stop Bits One
Parity None



## Fixing An IP Address

If your instrument cannot be found using the "Search Network" button, the IP address can be set from the Set IP Address option on the software's System menu.



Enter it's MAC Address and the new IP Address (use 0.0.0.0 for automatic addressing) then press okay.

If your instruments 12 digit MAC Address isn't know, it can be found on a label attached to the RJ45 connector of it's Ethernet module.



# 17 Appendix 2 - Specifications

## **Universal Process Input**

## **General Input Specifications**

Input Sample Rate:	Ten samples per seco	Ten samples per second.	
Digital Input Filter	0.0 (OFF), 0.5 to 100.	0.0 (OFF), 0.5 to 100.0 seconds in 0.5 second increments.	
time constant			
Input Resolution:	Always four times bet	ter than display resolution. 16 bit ADC.	
Supply Voltage	Negligible effect on re	eadings.	
Influence:			
Relative Humidity	Negligible effect on re	adings.	
Influence:			
Temperature	0.01% of span/°C change in ambient temperature.		
Stability:			
Input Impedance:	V DC: 47KΩ		
	mA DC:	mA DC: $5\Omega$	
	Other ranges: Greater than $10M\Omega$ resistive		
Isolation:	Isolated from all outputs (except SSR Drivers) at 240V AC		
PV Offset:	Adjustable ±input span. +ve values are added to Process Variable, -ve values are subtracted from Process Variable		
PV Display:	Displays process vari	able up to 5% over and 5% under span.	

## Thermocouple Input

## Thermocouple Types & Ranges

Sensor Type	Range in °C	Range in °F
В	100 to 1824°C	211 to 3315°F
С	0 to 2315°C	32 to 4199°F
D	0 to 2320°C	32 to 4208°F
E	-240 to 1000°C	-400 to 1832°F
J (default)	-200 to 1200°C	-328 to 2192°F
K	-240 to 1373°C	-400 to 2503°F

Sensor Type	Range in °C	Range in °F
L	0 to 762°C	32 to °F
N	0 to 1399°C	32 to 2551°F
PtRh20%: PtRh40%	0 to 1850°C	32 to 3362°F
R	0 to 1759°C	32 to 3198°F
S	0 to 1762°C	32 to 3204°F
Т	-240 to 400°C	-400 to 752°F

## Note:

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

The Scale Range Upper Limit and Scale Range Lower Limit parameters, can be used to restrict range. An optional decimal place can be displayed up to 999.9°C/F



## **Thermocouple Performance**

Calibration:	Complies with BS4937, NBS125 and IEC584.
Measurement Accuracy:	$\pm 0.1\%$ of full range span $\pm 1$ LSD. 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.
Linearization Accuracy:	Linearization better than better $\pm 0.2^{\circ}$ C ( $\pm 0.05$ typical) for J, K, L, N and T thermocouples; than better than $\pm 0.5^{\circ}$ C for other types.
Cold Junction Compensation:	If enabled, CJC error is better than $\pm 1^{\circ}\text{C}$ under operating conditions.
Sensor Resistance Influence:	Thermocouple $100\Omega$ : <0.1% of span error. Thermocouple $1000\Omega$ : <0.5% of span error.
Sensor Break Protection:	Break detected within two seconds. Process Control outputs go to the pre-set power value. High and Senor Break Alarms operate.

## **Resistance Temperature Detector (RTD) Input**

## **RTD Types & Ranges**

Sensor Type	Range in °C	Range in °F
3-Wire PT100	-199 to 800°C	-328 to 1472°F

Sensor Type	Range in °C	Range in °F
NI120	-80 to 240°C	-112 to 464°F

## Note:

The Scale Range Upper Limit and Scale Range Lower Limit parameters, can be used to restrict range. An optional decimal place can be displayed up to 999.9°C/F

## **RTD Performance**

Measurement Accuracy:	±0.1% of span ±1LSD.
Linearization Accuracy:	Better than $\pm 0.2$ °C any point ( $\pm 0.05$ °C typical). PT100 Input complies with BS1904 and DIN43760 ( $0.00385\Omega/\Omega/$ °C).
Sensor Resistance Influence:	Pt100 50Ω/lead balanced. Automatic Lead Compensation: <0.5% of span error.
RTD Sensor Current:	150μA (approximately).
Sensor Break Protection:	Break detected within two seconds. Process Control outputs go to the pre-set power value. High and Senor Break Alarms operate.



## **DC Linear Input**

## **DC Linear Types & Ranges**

Input Type	Ranges	
mA DC	0 to 20mA	4 to 20mA
mV DC	0 to 50mV	10 to 50mV

Input Type	Ranges	
V DC	0 to 5V	1 to 5V
	2 to 10V	0 to 10V

## **DC Linear Performance**

Display Scaling:	Scalable up to –9999 to 10000 for any DC Linear input type.
Minimum Span:	100 display units.
Decimal Point Display:	Decimal point selectable from 0 to 3 places, but limits to 5 display digits (e.g. values > 99.9 have no more than 2 decimal places).
DC Input Multi-Point Linearization:	Up to 15 scaling values can be defined anywhere between 0.1 and 100% of input.
Measurement Accuracy:	±0.1% of span ±1LSD.
Maximum Overload:	1A on mA input terminals, 30V on voltage input terminals.
Sensor Break Protection:	Applicable for 4 to 20mA, 1 to 5V and 2 to 10V ranges only.  Break detected within two seconds. Process Control outputs go to the pre-set power value. Low and Senor Break Alarms operate.

# **Auxiliary Inputs**

## **Auxiliary Input Types & Ranges**

Input Type	Ranges – Auxiliary Input A	
mA DC	0 to 20mA	4 to 20mA
V DC	0 to 5V	1 to 5V
	2 to 10V	0 to 10V

Input Type	Ranges – Auxiliary Input B	
mA DC	0 to 20mA	4 to 20mA
V DC	0 to 5V	1 to 5V
	2 to 10V	0 to 10V
mV DC	0 to 100mV	10 to 50mV
Pot	$2K\Omega$ or higher	

## **Auxiliary Input Performance**

Input Sampling rate:	4 per second.
Input Resolution:	16 bit ADC.
Auxiliary Input Scaling:	Scalable as a Remote Setpoint (RSP) input between –9999 and 10000, constrained by the Setpoint Limits.
Measurement Accuracy:	$\pm 0.25\%$ of input span $\pm 1$ LSD.



Input resistance:	mV ranges : >10MΩ.	
	Voltage ranges: 47KΩ.	
	Current ranges: 5Ω.	
Input protection:	<b>Voltage input:</b> 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:	Reinforced safety isolation from outputs and inputs (except to Digital Input B).	
Sensor Break Detection:	Applicable for 4 to 20mA, 1 to 5V and 2 to 10V ranges only.  Control goes to the pre-set power value if Auxiliary Input is providing the active setpoint source.	

# **Digital Inputs**

# **Digital Input Functions**

Function	Logic High	Logic Low
Profile Run/Hold	Hold Running Profile	Run or release selected profile
Hold Segment Release	Release from Hold Segment	No Action
Profile Abort	Abort Running Profile	No Action
Data Recorder	Stop Recording	Start Recording
Internal Setpoint Select	Select Local Setpoint 1	Select Alternate Setpoint
Auto/Manual Control	Automatic Control Mode	Manual Control Mode
Control Outputs	Enable PID Control Outputs	Disable PID Control Outputs

# **Digital Input Performance**

Type:	Voltage-free or TTL-compatible.	
Voltage-Free Operation:	Connection to contacts of external switch or relay:	
	<b>Open</b> = Logic High. <i>Minimum contact resistance</i> = $5K\Omega$ ,	
	Closed = Logic Low. Maximum contact resistance = $50\Omega$ .	
TTL levels:	2.0 to 24VDC = Logic High.	
	<b>-0.6 to 0.8VDC</b> = Logic Low.	
Digital Input Sensitivity:	Edge Sensitive. Requires High-Low or Low-High transition to change function.	
Response Time:	Response within <0.25 second of signal state change.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	



# **Output Specifications**

## **Output Module Types**

Option Slot 1 Options:	Single Relay, Single SSR Driver, Triac or DC linear.
Option Slot 2 Options:	Single Relay, Dual Relay, Single SSR Driver, Dual SSR Driver, Triac, DC Linear or 24VDC Transmitter Power Supply.
Option Slot 3 Options:	Single Relay, Dual Relay, Single SSR Driver, Dual SSR Driver, Triac, DC Linear or 24VDC Transmitter Power Supply.
Option Slot 4 Options:	Quad Relay.

## **Single Relay Output Performance**

Contact Type:	Single pole double throw (SPDT).	
Contact Rating:	2A resistive at 240V AC	
Lifetime:	>500,000 operations at rated voltage/current.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

## **Dual Relay Output Performance**

Contact Type:	2 x Single pole single throw (SPST) with shared common.	
Contact Rating:	2A resistive at 240V AC.	
Lifetime:	>200,000 operations at rated voltage/current.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

## **Quad Relay Output Performance**

Contact Type:	4 x Single pole single throw (SPST).	
Contact Rating:	2A resistive at 240V AC.	
Lifetime:	>500,000 operations at rated voltage/current.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

## **Single Dual SSR Driver Output Performance**

Drive Capability:	10VDC minimum at up to 20mA load.
Isolation:	Not isolated from the universal input, Ethernet communications or other SSR driver outputs.

## **Dual SSR Driver Output Performance**

Drive Capability:	10VDC minimum at up to 20mA load.
Isolation:	Not isolated from the universal input, Ethernet communications or other SSR driver outputs.



## **Triac Output Performance**

Operating Voltage:	20 to 280Vrms @47 to 63Hz.
Current Rating:	0.01 to 1A (full cycle rms on-state @ 25°C); derates linearly above 40°C to 0.5A @ 80°C.
Non-repetitive Surge Current:	25A peak maximum, for <16.6ms.
OFF-State dv/dt:	500V/μs Minimum at Rated Voltage.
OFF-State leakage:	1mA rms Maximum at Rated Voltage.
ON-State Voltage Drop:	1.5V peak Maximim at Rated Current.
Repetitive Peak OFF- state Voltage, Vdrm:	600V minimum.
Isolation:	Reinforced safety isolation from inputs and other outputs.

# **DC Linear Output Types & Ranges**

Input Type	Ranges	
mA DC	0 to 20mA	4 to 20mA

Input Type	Ran	ges
V DC	0 to 5V	0 to 10V
	2 to 10V	

## **DC Linear Output Performance**

Resolution:	Eight bits in 250mS (10 bits in 1 second typical, >10 bits in >1 second typical).
Update Rate:	Every control algorithm execution.
Load Impedance:	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 @ $250\Omega$ , V @ $2k\Omega$ ). Degrades linearly to $\pm 0.5\%$ for increasing burden (to specification limits).
Over/Under Drive:	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). When used as control output
Isolation:	Reinforced safety isolation from inputs and other outputs.
0 to 10VDC Transmitter Power Supply*	Can be used to provide an adjustable 0.0 to 10.0V (regulated), up to 20mA output to excite external circuits & transmitters.

## **24V Transmitter Power Supply Performance**

Power Rating	19 to 28VDC (24V nominal) up to 20mA output, to for external circuits & transmitters.
Isolation:	Reinforced safety isolation from inputs and other outputs.
*see Linear output (above) for adjustable 0 to 10V Transmitter Power Supply	

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## **Communications**

# **Supported Communication Methods**

Туре	Function
PC Configuration Socket	Direct configuration using the PC Configuration Software
RS485	General serial communications using the Modbus RTU protocol.
Ethernet	General serial communications using the Modbus TCP protocol.
USB	Upload/download of configuration/profile files from the PC Software or other instruments and download for Data Recordings.

## **PC Configuration Socket**

Type:	RS232 Serial Communications
Connection	PC Configurator Cable to RJ11 socket under case.
Isolation:	Not isolated from input or SSR Driver outputs. For bench configuration only. <b>CAUTION:</b> Not for use in live applications.

## **RS485**

Type:	RS485 Asynchronous Serial Communications Module.
Connection	Locates in Option Slot A. Connection via rear terminals ( <i>refer to wiring diagram</i> ).
Protocol:	Modbus RTU Slave or Modbus RTU Setpoint Broadcast Master.
Slave Address Range:	1 to 255.
Bit rate:	4800, 9600, 19200, 38400, 57600 or 115200 bps.
Bits per character:	10 or 11 (depending on parity setting) plus 1 Stop Bit
Parity:	None, even or odd (selectable).
Isolation:	240V reinforced safety isolation from all inputs and outputs.

## **Ethernet**

Type:	Ethernet Communications Module.
Connection	Locates in Option Slot A. Connection via RJ45 connector on top of case.
Protocol:	Modbus TCP Slave only.
Supported Speed:	10BaseT or 100BaseT.
IP Address Allocation:	Via DHCP or manual configuration via PC Tool.
Isolation:	240V reinforced safety isolation from the supply, inputs and outputs (except SSR Drivers).

## **USB Socket**

Targeted Peripheral:	USB Memory Stick.
Connection	Locates in Option Slot C. Connection via front mounted connector.
Protocol:	USB 1.1 or 2.0 compatible. Mass Storage Class.
Isolation:	Reinforced safety isolation from all inputs and outputs



# Display

Display Type:	160 x 80 pixel, monochrome graphic LCD with a dual colour (red/green) backlight.
Display Area:	66.54mm (W) x 37.42mm (H).
Display Characters:	0 to 9, a to z, A to Z, plus ( ) - and _
Trend View:	120 of 240 data points shown in a scrollable window. Data is not retained when power turned off or if time base is changed.
Trend View Data:	Displays any active alarm plus PV input (solid) & Setpoint (dotted) at sample time or Maximum & Minimum PV input value measured between samples (candle-stick graph).
Trend View Y-axis Scaling	Auto scales for maximum resolution of display data, from 2 to 100% of Input Span.
Trend View Sample Rate:	1; 2; 5; 10; 15; 30 seconds or 1; 2; 5; 10; 15; 30 minutes.

# **Control Loop**

Tuning Types:	Pre-Tune, Auto Pre-Tune, Self-Tune and Manual Tuning
Proportional Bands:	Primary & Secondary (e.g. Heat & Cool) 0.5% to 999.9% of input span in 0.1% increments, or On/Off control.
Automatic Reset	Integral Time Constant, 1s to 99min 59s and OFF
Rate	Derivative Time Constant, 1s to 99 min 59s and OFF
Manual Reset	Bias added each control algorithm execution.  Adjustable in the range 0 to 100% of output power (single output) or - 100% to +100% of output power (dual output).
Deadband/Overlap:	–20% to +20% of Primary + Secondary Proportional Band.
ON/OFF Differential:	ON/OFF switching differential 0.1% to 10.0% of input span.
Auto/Manual Control:	Selectable with "bumpless" transfer when switching between Automatic and Manual control.
<b>Control Cycle Times:</b>	Selectable from 0.5 to 512 seconds in 0.1s steps.
Setpoint Range:	Limited by Setpoint Upper Limit and Setpoint Lower Limit.
Setpoint Maximum:	Limited by Scale Range Upper Limit.
Setpoint Minimum:	Limited by Scale Range Lower Limit.
Setpoint Ramp:	Ramp rate selectable 1 to 9999 LSD's per hour and infinite.

## **Data Recorder**

Recording Memory:	1Mb non-volatile flash memory (data retained when power is off).
Recording Interval:	1; 2; 5; 10; 15; 30 seconds or 1; 2; 5; 10; 15; 30 minutes.
Recording Capacity:	Dependant on sample rate and number of values recorded. Example: 2 values can be recorded for up to 7 days at 10s intervals. More values or faster sample rates reduce the maximum duration.
RTC Battery Type:	VARTA CR 1616 3V Lithium. Clock runs for >1 year without power.
RTC accuracy:	Real Time Clock error <1second per day.

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## **Profiler**

Profile Limits:	Number of profiles = 64 maximum.
	<u>Total</u> number of segments ( <i>all programs</i> ) = 255 maximum.
Loop Back Segments:	1 to 9999 loops back to specified segment.
Profile Cycling:	1 to 9999 or Infinite repeats per profile.
Sequence Repeats:	1 to 9999 or Infinite repeats of joined profile sequences.
Segment Types:	Ramp Up/Down over time, Ramp Rate Up/Down, Step, Dwell, Hold, Join A Profile, End or Repeat Sequence Then End.
Time-base:	All times specified in hh:mm:ss (Hours, Minutes & Seconds).
Segment Time:	Maximum segment time 99:59:59 hh:mm:ss. Use loop-back for longer segments (e.g. 24:00:00 x 100 loops = 100 days).
Ramp Rate:	0.001 to 9999.9 display units per hour.
Hold Segment Release:	Release With Key-press, At Time Of Day or via a Digital Input.
Start From Value:	1st segment starts from current setpoint or current PV input value.
Delayed Start:	After 0 to 99:59 (hh:mm) time delay, or at specified day(s) & time.
Profile End Action:	Selectable from: Keep Last Profile Setpoint, Use Controller Setpoint or Control Outputs Off.
Profile Abort Action:	Selectable from: Keep Last Profile Setpoint, Use Controller Setpoint or Control Outputs Off.
Power/signal Loss Recovery Action:	Selectable from: Continue Profile, Restart Profile, Keep Last Profile Setpoint, Use Controller Setpoint or Control Outputs Off.
Auto-Hold:	Off or Hold if input >Band above and/or below SP for each segment.
Profile Control:	Run, Manual Hold/Release, Abort or jump to next segment.
Profile Timing Accuracy:	0.02% Basic Profile Timing Accuracy. ±<0.5 second per Loop, End or Join segment.
Segment Events:	Events turn on for the duration of the segment. For End Segments, the event state persists until another profile starts, the user exits from profiler mode, or the unit is powered down.

## **Alarms**

Maximum Number of Alarms:	Five "soft" alarms, each selectable for any of the supported alarm types.
Alarm Types:	Process High, Process Low, Band, Deviation, Rate of Signal Change (per minute), Sensor/input Break, Loop Alarm. Band and Deviation (high or low) alarm values are relative to the current setpoint value.
Alarm Hysteresis:	Adjustable deadband from 1 LSD to full span (in display units) for Process, Band or Deviation Alarms.  Rate Of Change Alarm hysteresis is the shortest time (1 to 9999 secs) the rate of change must be above the threshold for the alarm activate, or fall below the threshold to deactivate.
Combinatorial Alarms:	Logical OR of alarms 1 & 2, 1 to 3, 1 to 4 or 1 to 5 or Logical AND of alarms 1 to 5 with Profiler Events 1 to 5, to any suitable output.



## **Conditions For Use**

## **Reference Test Conditions**

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

# **Operating Conditions**

Ambient Temperatures	0°C to 55°C (operating) and -20°C to 80°C (storage).										
Relative Humidity:	20% to 95% non-condensing.										
Altitude:	Up to 2000m above sea level.										
Supply Voltage:	ither 100 to 240V ±10% AC 50/60Hz 20 to 48V AC 50/60Hz & 22 to 55V DC for low voltage versions.										
Power Consumption:	Mains versions: 20VA. Low voltage versions: 15VA / 12W.										
Source Resistance:	1000Ω maximum (thermocouple).										
RTD Input Lead Resistance:	50Ω per lead maximum, balanced										

## **Standards**

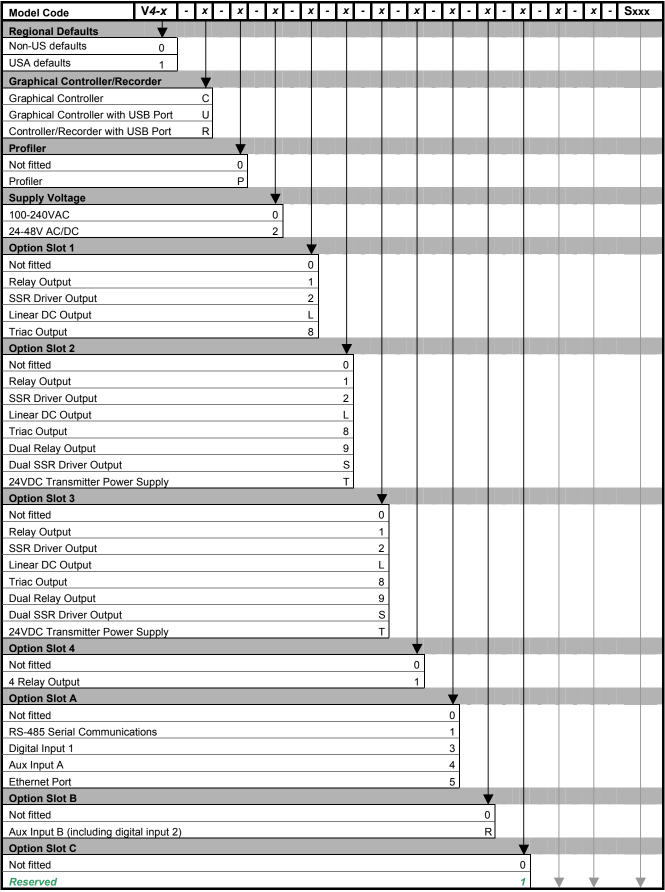
<b>Conformance Norms:</b>	CE, UL, ULC.
EMC standards:	Complies with CE EN61326.
Safety Standards:	Complies with CE EN61010-1 and UL3121. Pollution Degree 2, Installation Category II.
Front Panel Sealing:	To IP66 (IP65 front USB connector). IP20 behind the panel. (Not recognised / approved by UL)

## **Dimensions**

Front Bezel Size:	<sup>1</sup> / <sub>4</sub> DIN (96 x 96mm).
Mounting:	Plug-in with panel mounting fixing strap.
Panel Cut-out Size:	92mm x 92mm ( <sup>1</sup> / <sub>4</sub> DIN instruments).
Depth Behind Panel:	117mm ( <sup>1</sup> / <sub>16</sub> DIN instruments).
Ventilation	20mm gap required above, below and behind.
Weight:	0.65kg maximum.
Terminals:	Screw type (combination head).



# 18 Appendix 3 - Product Coding



continued.....



Model Code	V4-x	-	X ·	- [	x	-	x	-	x	-	x	-	х	<i>-</i>	X	<b>(</b>	-	x	-	X	-	х	-	Į.	x	-	x	-	Sxx	X
HMI & Manual Language																								,	V			ļ		
English																									1					
French																									2					
German																														
Italian																									4					
Spanish																									5					
Russian																									R					
Packing And Manual Opt	tions																										<b>\</b>			
Single Packed with Concis	se Manual																										0			
Bulk Pack with 1 Concise I	Manual pe	er ur	nit — <i>(</i>	Mir	1 20	pie	eces	s.)																			1			
Bulk Pack without Manual	– (Minimu	um 2	20 pie	ce	s)																						2			
Bulk Pack with 1 Full Manu	ual per un	it –	(Min .	20	pied	es)	).																				3			
Single Pack with 1 Full Ma	ınual per ı	unit.																									5			
Special Variants																													1	7
Standard Model (Special for	eatures no	ot fit	ted)				_	_							_	_	_	_			_		_		_	_	_		Blar	nk









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