Installation & Operation Manual

4081/4082 Graphical Profile Controller & Recorder





PK532-3 0037-75562 August 2020

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.

The Safety Alert Symbol: is found throughout these installation instructions to identify potential hazards that can result in personal injury. The seriousness of the potential risk is identified by one of these three words:

DANGER – will result in serious injury or death.

WARNING - could result in serious injury or death.

CAUTION - may result in minor or moderate injury.



THE INTERNATIONAL HAZARD SYMBOL IS IN-SCRIBED ADJACENT TO THE REAR CONNEC-TION TERMINALS. IT IS IMPORTANT TO READ THIS MANUAL BEFORE INSTALLING OR COM-MISSIONING THE UNIT.



THIS SYMBOL MEANS THE EQUIPMENT IS PROTECTED THROUGHOUT BY DOUBLE INSU-LATION.



WARNING: PRODUCTS COVERED BY THIS MAN-UAL ARE SUITABLE FOR INDOOR USE, INSTAL-LATION CATEGORY II, POLLUTION CATEGORY 2 ENVIRONMENTS. <u>Note</u>: It is strongly recommended that applications incorporate a high or low limit protective device, which will shut down the equipment at a pre-set process condition in order to prevent possible damage to property or products.

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This user guide covers all versions of the Chromalox 4081/4082 Controller & Recorder.

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1 Introduction

This product is a 1/4 DIN size (96 x 96mm front) microprocessor based graphical process controller, featuring a 160 x 80 pixel, monochrome LCD with dual color (red/ green) backlight. It operates from 100-240V at 50/60 Hz or 24V-48V AC/DC, depending on the model purchased. It can measure and control up to two process variables from a variety of sources such as temperature, pressure, flow and level. Primary and secondary control outputs are possible for each loop.

Optional features include a second process input, USB interface, remote setpoint inputs RS485 or Ethernet communications, profile control and data recording. Control options include cascade, ratio and 3-point stepping valve control. Automatic tuning or 5 stage gain-scheduling are also available.

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 or profiler options are fitted, recordings and profile information can be transferred via the memory stick.

The data recorder option allows the user to make recordings of the processes over time. Recordings can be transferred to a memory stick using the USB interface or downloaded via 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 levels for the control loop(s)

over time, increasing, decreasing or holding their values as required. When combined with the real-time clock (part 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. Two-point calibration or multipoint scaling can compensate for errors or non-linear signals. Output options include single or dual relays, single or dual SSR drivers, triacs or linear mA/V DC. These can be used for process control, alarms/events or retransmission of the process variable or setpoint to external devices. Transmitter power supply options can provide an unregulated 24V DC (22mA) auxiliary output voltage, or a 0 to 10VDC stabilized excitation for external signal transmitters.

Up to 7 alarms can be defined 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, PID power or signal break types. Alarm status can be indicated by lighting an LED, changing the display backlight color or viewing the active alarm status screen. These alarms can be linked to any suitable output.

Configuration for basic applications is possible using the easy Setup Wizard run automatically at first powerup or manually later. Access to the full range of parameters is via a simple menu driven front panel interface, or the PC based configuration software.

2 Installation

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. Read and understand all instructions before ine installation, servicing or operating controller. Failure to do so could result in personal injury or death and/or equipment or property damage.

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 servicing.
- 2. The instrument is supplied with a panel gasket and push-fit mounting clamp. A multi-page concise manual is supplied with the instrument, in one or more languages. Examine the delivered items for damage or defects. If any are found, contact your supplier immediately.

Installation

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. 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). Failute to follow these instructions could result in personal injury or death or equipment/property damage.

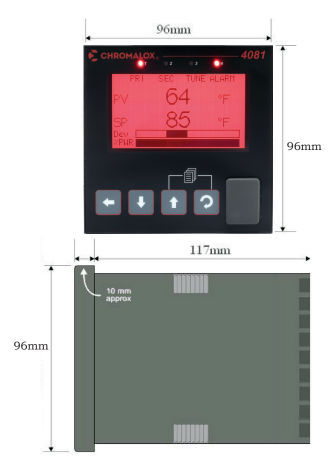


Figure 1. Main Dimensions

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 10mm 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.

NOTICE

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

Note: For an effective IP66 seal against dust and moisture, ensure gasket is well compressed against the panel, with the 4 tongues located in the same ratchet slot.

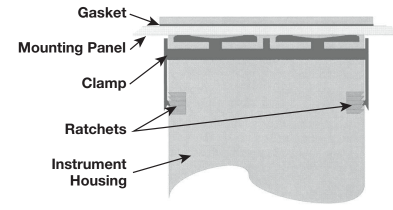
CAUTION

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 its housing if necessary, as described in the Fitting and Removing Plugin 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.



- 1. Insert instrument into the panel cut-out.
- 2. Hold front bezel firmly (without pressing on the display area), and re-fit mounting clamp. Push the clamp forward, using a tool if necessary, until gasket compresses and instrument is held <u>firmly</u> in position.

Figure 2. Panel-Mounting

3 Electrical Installation

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. 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). Failure to follow these instructions could result in personal injury or death and/or equipment / property damage.

Avoiding EMC Problems

This controller has passed EMC compliance tests to EN61326. There should be no difficulty achieving this level of compliance in use, but it should be borne in mind that the wiring of the installation can significantly reduce the efficiency of instrumentation immunity due to the ease with which high frequency RF can enter via unprotected cables.

The following general recommendations can reduce the possibility of EMC problems.

- 1. If the instrument is being installed in existing equipment, wiring in the area should be checked to ensure that good wiring practices have been followed.
- 2. The controller should be mounted in a properly earthed metal cabinet. All round metal shielding is important, so the cabinet door may require a conductive sealing strip.
- **3.** 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.
- **4.** Consider using a separate isolation transformer to feed only the instrumentation. A transformer can protect instruments from noise found on the AC power supply.

Cable Isolation & Protection

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

- 1. Analog inputs or outputs (for example thermocouple, RTD, VDC, mVDC or mADC)
- 2. Relays & Triac outputs
- 3. Digital Inputs & SSR Driver outputs
- 4. AC power

NOTICE

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

If any wires need to run parallel with any from another category, maintain a minimum space of 150mm be-

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

Keep signal cables as short as possible. If an earthed thermocouple is used or if the sensor has a screened cable, it should be earthed at one point only, preferably at the sensor location or cabinet entry point, by means of a metal gland. Ideally all analogue and digital signals should be shielded like this, but for unscreened cables, large diameter ferrite sleeves at the cabinet entry point are an effective method of reducing RF interference. Looping cables through the ferrite sleeves a number of times improves the efficiency of the filtering. For mains input cables the fitting a suitable mains filter can provide good results.

Noise Suppression at Source

If possible, eliminate mechanical contact relays and replace with solid-state relays. Noise-generating devices such as Ignition transformers, arc welders, motor drives, relays and solenoids should be mounted in a separate enclosure. If this is not possible, separate them from the instrumentation, by the largest distance possible.

Many manufacturers of relays, contactors etc supply 'surge suppressors' to reduce noise at its 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. Connect as close as possible, in parallel to the coil. Additional protection may be provided by adding an RC network across the MOV.

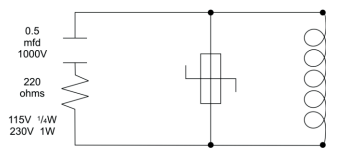


Figure 5. Transient Suppression with Inductive Coils

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.

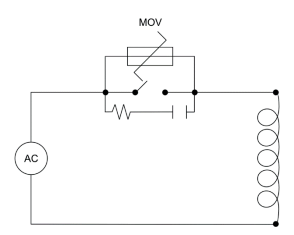


Figure 6. Contact Noise Suppression

Sensor Placement (Thermocouple or RTD)

If a temperature probe is to be subjected to corrosive or abrasive conditions, it must be protected by an appropriate thermowell.

Probes must be positioned to reflect the true process temperature:

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

NOTICE

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 (see the wiring section for details). Two wire RTDs should only be used with lead lengths less than 3 metres.

Use of three wire RTDs is strongly recommended to reduce errors do to lead resistance.

Thermocouple Wire Identification

The different thermocouple types are identified by their wires color, and where possible, the outer insulation as well. There are several standards in use throughout the world, but most regions now use the International IEC584-3 standard.

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



Туре		International Type IEC584-3		USA ANSI MC 96.1		British BS1843		French NFC 42-324		German DIN 43710	
J	+*	Black	Dissis	White	Disale	Yellow	Disele	Yellow	Disali	Red	Dhus
	-	White	Black	Red	Black	Blue	Black	Black	Black	Blue	Blue
Т	+	Brown	Brown	Blue	Plue	White	Blue	Yellow	Plue	Red	Brown
	-	White	Brown	Red	Blue	Blue	Diue	Blue	Blue	Brown	Brown
к	+	Green	Croon	Yellow	Vellow	Brown	Red	Yellow	Vellow	Red	Orean
	-*	White	Green	n Red Yellow	Blue	Rea	Purple	Yellow	Green	Green	
Ν	+	Pink	Diala	Orange	0	Orange	0				
	-	White	Pink	Red	Orange	Blue	Orange				
В	+	Grey	Crow	Grey	Crow					Red	Crow
	-	White	Grey	Red	Grey					Grey	Grey
R & S	+	Orange	Orongo	Black	Croon	White	Orean	Yellow	Croop	Red	White
	-	White	Orange	Red	Green	Blue	Green	Green	Green	White	White
C (W5)	+			White	White						
	-			Red	white						

Table 2. Thermocouple Extension Wire Colors

*Wire is magnetic. a magnet can be used to assist with correctly identifying the type and polarity of the conductors

Pre-Wiring: Cautions, Warnings & Information

ACAUTION

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).

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. THIS EQUIP-MENT IS DESIGNED FOR INSTALLATION IN AN ENCLOSURE THAT PROVIDES ADEQUATE PRO-TECTION AGAINST ELECTRIC SHOCK. THE ISOLATION SWITCH SHOULD BE LOCATED IN CLOSE PROXIMITY TO THE UNIT, IN EASY REACH OF THE OPERATOR AND APPROPRI-ATELY MARKED. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PERSON-AL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.



This symbol means the equipment is protected throughout by double insulation. All external circuits connected must provide double insulation. Failure to comply with the installation instructions may impact the protection provided by the unit.

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. TO AVOID ELECTRICAL SHOCK, AC POWER WIRING MUST NOT BE CONNECTED TO THE SOURCE DISTRI-BUTION PANEL UNTIL ALL WIRING PROCE-DURES ARE COMPLETED. CHECK THE INFOR-MATION LABEL ON THE CASE TO DETERMINE THE CORRECT VOLTAGE BEFORE CONNECT-ING TO A LIVE SUPPLY. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PER-SONAL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

Connections and Wiring

Central Terminal Connections

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 depends upon the features and modules fitted.

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. CHECK THE INFORMATION LABEL ON THE CASE TO DE-TERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RE-SULT IN PERSONAL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

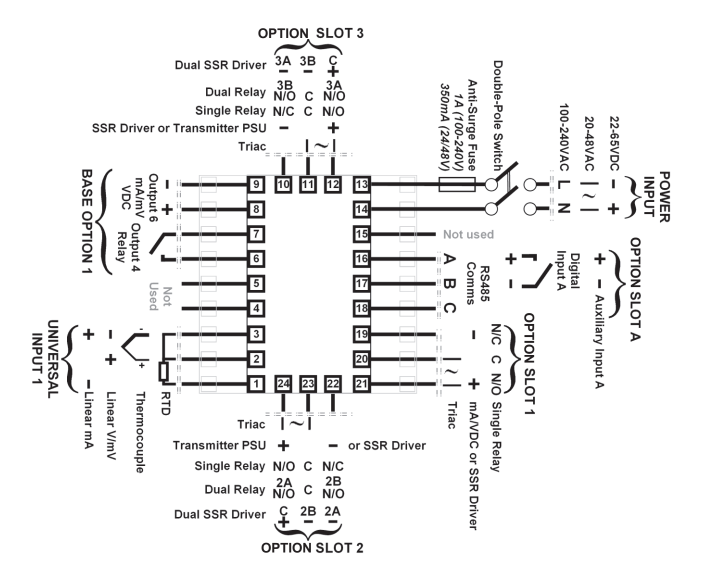


Figure 7. Central Terminals 1 to 24

Outer Terminal Connections

Note: The wiring diagram below shows the Central Terminals (numbered 25 to 42) at the sides of the case rear. Connections for the 2nd Input, Base Option 2 and Digital Input C are shown. The actual connections required depends upon the features and modules fitted.

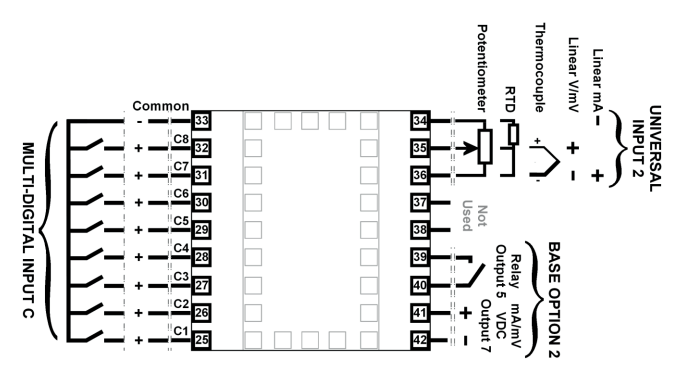


Figure 8. Outer Terminals 25 to 42

Power Connections

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. CHECK THE INFORMATION LABEL ON THE CASE TO DE-TERMINE THE CORRECT VOLTAGE BEFORE CONNECTING TO A LIVE SUPPLY. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RE-SULT IN PERSONAL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. THIS EQUIP-MENT IS DESIGNED FOR INSTALLATION IN AN ENCLOSURE THAT PROVIDES ADEQUATE PRO-TECTION AGAINST ELECTRIC SHOCK. THE ISOLATION SWITCH SHOULD BE LOCATED IN CLOSE PROXIMITY TO THE UNIT, IN EASY REACH OF THE OPERATOR AND APPROPRI-ATELY MARKED. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PERSON-AL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

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 and neutral as illustrated via a UL listed fuse type: 250V AC 1Amp anti-surge and a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker located within easy reach of the operator and appropriately marked. If relays switch mains voltage this should be separate from the instruments mains supply.

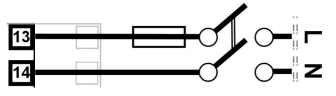
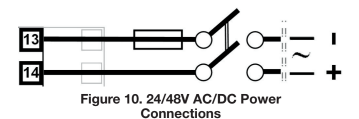


Figure 9. Mains Power Connections

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 UL listed fuse type: 65v dc 350mAamp anti-surge and a two-pole IEC60947-1 & IEC60947-3 compliant isolation switch / circuit breaker located within easy reach of the operator and appropriately marked.



Universal Input 1 Connections

Universal Input 1 is present on all models. This input is normally used for the measured variable signal from a process to be controlled. It can be connected to thermocouples; resistance temperature detectors; analogue mA; mV or V DC signals. The input settings are in the Input 1 Configuration sub-menu. Connections for the various types are shown below. Ensure that the signal is correctly connected, paying particular attention to the polarity.

Universal Input 1 Connections -Thermocouple (T/C)

Supported thermocouple types & ranges are listed in the input specifications section on page 245. Only use the correct thermocouple wire or compensating cable from the sensor to the instrument terminals avoiding joints in the cable if possible. Where joints are made, special thermocouple connectors must be used. Failure to use the correct wire type and connectors will lead to inaccurate readings. Ensure correct polarity of the wires by cross-referencing the colors with the thermocouple reference table.

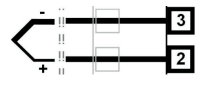


Figure 11. Input 1 - Thermocouple Connections

Universal Input 1 Connections – PT100 / NI120 (RTD) input

The inputs supports two types of RTD. PT100 (platinum sensor, 100Ω at 0°C). 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 fitted across terminals 2 & 3 (in place of the third wire). Two wire RTDs should only be used when the leads are less than 3 metres long. Avoid cable joints.

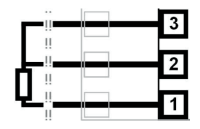


Figure 12. Input 1 - RTD Connections

Four wire RTDs can be used, provided that the fourth wire is left **unconnected**. 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 1 Connections - Linear Volt, mV or mA input

The input supports the following linear/analogue signals: 0 to 50mV; 10 to 50mV; 0 to 5V; 1 to 5V; 0 to 10V; 2 to 10V; 0 to 20mV; 4 to 20mA from any suitable source. Voltage & millivolt signals are connected to terminals 2 & 3, milliamp signals are connected to 1 & 3. Carefully observe the position & polarity of the connections.

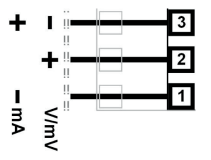


Figure 13. Input 1 - DC Volt, mV & mA Connections

Universal / Auxiliary Input 2 Connections

An Auxiliary Input 2 option is fitted to some models. This can connect to a potentiometer; analogue mA; mV or V DC signal for a remote setpoint input signal, or for flow/valve position feedback information. Alternatively, a second Universal Input 2 option may be fitted. In addition to the remote setpoint input signal or feedback information possible with the auxiliary input, the 2nd Universal Input can be used as a second process control loop for two control loops, or used in conjunction with input one in more complex single control loops. Universal Input 2 can be connected to thermocouples; resistance temperature detectors; potentiometers; analogue mA; mV or V DC signals.

The settings are in the Input 2 Configuration sub-menu. Connections for the various types are shown below. Ensure that the signal is correctly connected, paying particular attention to the polarity.

Universal Input 2 Connections -Thermocouple (T/C)

The optional 2nd universal input, supports various thermocouple types. Supported types & ranges are listed in the input specifications section on page 245. Only use the correct thermocouple wire or compensating cable from the sensor to the instrument terminals avoiding joints in the cable if possible. Where joints are made, special thermocouple connectors must be used. Failure to use the correct wire type and connectors will lead to inaccurate readings. Ensure correct polarity of the wires by cross-referencing the colors with a thermocouple reference table.

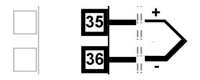


Figure 14. Input 2 - Thermocouple Connections

Universal Input 2 Connections – PT100 / NI120 (RTD) Input

The optional 2nd universal input, supports two types of RTD. PT100 (platinum sensor, 100Ω at 0°C). 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 fitted across terminals 35 & 36 (in place of the third wire). Two wire RTDs should only be used when the leads are less than 3 metres long. If possible, avoid cable joints.

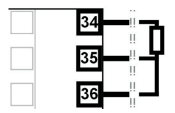


Figure 15. Input 2 - RTD Connections

Four wire RTDs can be used, provided that the fourth wire is left unconnected. 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 / Auxiliary Input 2 Connections -Linear Volt, mV or mA input

The optional auxiliary or 2nd universal input supports the following linear/analogue signals: 0 to 50mV; 10 to 50mV; 0 to 5V; 1 to 5V; 0 to 10V; 2 to 10V; 0 to 20mV; 4 to 20mA from any suitable source. Voltage & millivolt signals are connected to terminals 2 & 3, milliamp signals are connected to 1 & 3. Carefully observe the polarity of the connections.

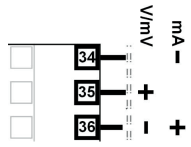


Figure 16. Input 2 - DC Volt, mV & mA Connections

Universal / Auxiliary Input 2 Connections – Potentiometer

The optional auxiliary or 2nd universal input, the terminals detailed below can be used to connect a feedback potentiometer. Minimum potentiometer resistance is $\geq 100\Omega$.

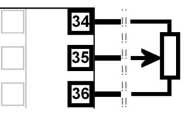


Figure 17. Input 2 - Potentiometer Connections

Base Option 1

Base Option 1 provides one or two factory fitted outputs. A relay designated as Output 4 is fitted on all models, and an optional linear mA/V DC designated as Output 6. Base options cannot be added after manufacture. The functions of outputs 4 & 6 are set in the Output Configuration sub-menu. Connect as illustrated below.

Base Option 1 Relay Output 4

Present on all instruments, Output 4 is a SPST relay, rated at 2 amps at 240 VAC resistive. If it is used to switch mains voltages, the supply should be separate from the instrument supply and should be correctly switched and fused.

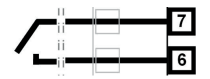


Figure 18. Relay Output 4 Connections

Base Option 1 Linear Output 6

Part of base option 1, Output 6 is an optional linear mV/V DC analogue output. The type & range are selectable from 0 to 5, 0 to 10, 2 to 10V & 0 to 20 or 4 to 20mA.

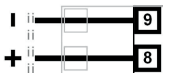


Figure 19. Linear Output 6 Connections

Base Option 2

Base Option 2 provides one or two factory fitted outputs. An optional relay designated as Output 5, and an optional linear mA/V DC designated as Output 7. Base options cannot be added after manufacture. The functions of outputs 5 & 7 are set in the Output Configuration sub-menu. Connect as illustrated below.

Base Option 2 Relay Output 5

Part of base option 2, Output 5 is a SPST relay, rated at 2 amps at 240 VAC resistive. If it is used to switch mains voltages, the supply should be separate from the instrument supply and should be correctly switched and fused.

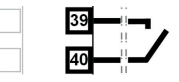


Figure 20. Relay Output 5 Connections

Base Option 2 Linear Output 7

Part of base option 2, Output 7 is an optional linear mV/V DC analogue output. The type & range are selectable from 0 to 5, 0 to 10, 2 to 10V & 0 to 20 or 4 to 20mA.

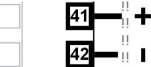


Figure 21. Linear Output 7 Connections

Plug-in Module Slot 1 Connections

A selection of plug-in modules are available for Module Slot 1. They can be fitted during manufacture, or purchased and fitted later by the user. Modules in slot 1 are designated Output 1. They are not interchangeable with those in slot 2 or 3. Their function is set in the Output Configuration sub-menu. Connect as illustrated below.

Plug-in Module Slot 1 – Single Relay Output Module

If fitted with a single relay output module, connect as shown. The relay contacts are SPDT and rated at 2 amps resistive, 240 VAC. If it is used to switch mains voltages, the supply should be separate from the instrument supply and should be correctly switched and fused.

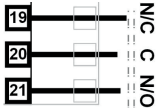


Figure 22. Plug-in Module Slot 1 – Single Relay Module

Plug-in Module Slot 1 – Single SSR Driver Output Module

If fitted with a single SSR Driver output module, connect as shown. The 10V DC pulse signal (load resistance \geq 500 ohms) is isolated from all inputs/outputs except other SSR drivers.

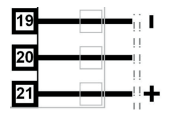


Figure 23. Plug-in Module Slot 1 – Single SSR Driver Module

Plug-in Module Slot 1 -Triac Output Module

If fitted with a triac output module, connect as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. Isolated from all other inputs and outputs. A snubber should be fitted across inductive loads to ensure reliable switch off of the Triac.

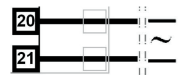


Figure 24. Plug-in Module Slot 1 - Triac Module

Plug-in Module Slot 1 - Linear Voltage or mADC Output module

If fitted with a DC linear output module, connect as shown. Output type & range are selectable from 0 to 5, 0 to 10, 2 to 10V & 0 to 20 or 4 to 20mA. Isolated from all other inputs and outputs.

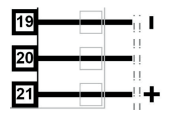


Figure 25. Plug-in Module Slot 1 - Linear Voltage & mADC Module

Plug-In Module Slot 2 Connections

A selection of plug-in modules are available for Module Slot 2. They are interchangeable with slot 3, but not slot 1.They can be fitted during manufacture, or purchased and fitted later by the user. Modules in slot 2 are designated Output 2, and for dual modules Output 2A and 2B. Their functions are set in the Output Configuration sub-menu. Connect as illustrated below.

Plug-in Module Slot 2 – Single Relay Output Module

If fitted with a single relay output module, connect as shown. The relay contacts are SPDT and rated at 2 amps resistive, 240 VAC. If it is used to switch mains voltages, the supply should be separate from the instrument supply and should be correctly switched and fused.

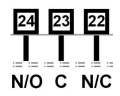


Figure 26. Plug-in Module Slot 2 – Single Relay Module

Plug-in Module Slot 2 - Dual Relay Output Module

If fitted with a dual relay output module, connect as shown. This module has two independent SPST relays for outputs 2A and 2B, with a shared common terminal. The contacts are rated at 2 amp resistive 240 VAC. If used to switch mains voltages, the supply should be separate from the instruments mains supply and the contacts should be correctly switched and fused.

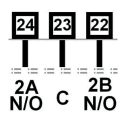


Figure 27. Plug-in Module Slot 2 - Dual Relay Module

Plug-in Module Slot 2 – Single SSR Driver Output Module

If fitted with a single SSR Driver output module, connect as shown. The 10V DC pulse signal (load resistance \geq 500 ohms) is isolated from all inputs/outputs except other SSR drivers.

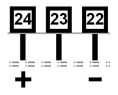


Figure 28. Plug-in Module Slot 2 – Single SSR Driver Module

Plug-in Module Slot 2 – Dual SSR Driver Output Module

If fitted with a dual SSR Driver output module, the two solid-state relay driver outputs are designated as Output 2A and 2B. The outputs are 10V DC pulse signals, (load resistance \geq 500 ohms). They are isolated from all inputs/output except other SSR driver outputs. Connect as shown making note of the shared positive common terminal.

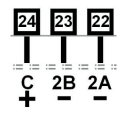


Figure 29. Plug-in Module Slot 2 – Dual SSR Driver Module

Plug-in Module Slot 2 -Triac Output Module

If fitted with a Triac output module, connect as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. Isolated from all other inputs and outputs. A snubber should be fitted across inductive loads to ensure reliable switch off of the Triac.



Figure 30. Plug-in Module Slot 2 - Triac Module

Plug-in Module Slot 2 -Transmitter Power Supply Module

If fitted with a transmitter power supply module (Tx-PSU), connect as shown. The output is a 24V nominal (unregulated, 19 to 28V DC), supply at 22mA max. Only one TxPSU is supported, do not fit in slot 2 if one is already fitted in slot 3.

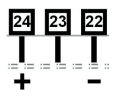


Figure 31. Plug-in Module Slot 2 -Transmitter Power Supply Module

Plug-in Slot 3 Connections

A selection of plug-in modules are available for Module Slot 3. They are interchangeable with slot 2, but not slot 1.They can be fitted during manufacture, or purchased and fitted later by the user. Modules in slot 3 are designated Output 3, and for dual modules Output 3A and 3B. Their functions are set in the Output Configuration sub-menu. Connect as illustrated below.

Plug-in Module Slot 3 – Single Relay Output Module

If fitted with a single relay output module, connect as shown. The relay contacts are SPDT and rated at 2 amps resistive, 240 VAC. If it is used to switch mains voltages, the supply should be separate from the instrument supply and should be correctly switched and fused.

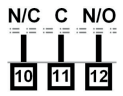


Figure 32. Plug-in Module Slot 3 – Single Relay Module

Plug-in Module Slot 3 - Dual Relay Output Module

If fitted with a dual relay output module, connect as shown. This module has two independent SPST relays for outputs 3A and 3B, with a shared common terminal. The contacts are rated at 2 amp resistive 240 VAC. If used to switch mains voltages, the supply should be separate from the instruments mains supply and the contacts should be correctly switched and fused.

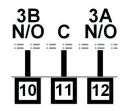


Figure 33 Plug-in Module Slot 3 - Dual Relay Module

Plug-in Module Slot 3 – Single SSR Driver Output Module

If fitted with a single SSR Driver output module, connect as shown. The 10V DC pulse signal (load resistance \geq 500 ohms) is isolated from all inputs/outputs except other SSR drivers.

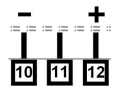


Figure 34 Plug-in Module Slot 3 – Single SSR Driver Module

Plug-in Module Slot 3 – Dual SSR Driver Output Module

If fitted with a dual SSR Driver output module, the two solid-state relay driver outputs are designated as Output 3A and 3B. The outputs are 10V DC pulse signals, (load resistance \geq 500 ohms). They are isolated from all inputs/output except other SSR driver outputs. Connect as shown making note of the shared positive common terminal.

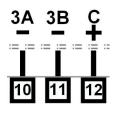


Figure 35. Plug-in Module Slot 3 – Dual SSR Driver Module

Plug-in Module Slot 3 -Triac Output Module

If fitted with a Triac output module, connect as shown. This output is rated at 0.01 to 1 amp @ 280V AC 50/60Hz. Isolated from all other inputs and outputs. A snubber should be fitted across inductive loads to ensure reliable switch off of the Triac.



Figure 36. Plug-in Module Slot 3 - Triac Module

Plug-in Module Slot 3 - Transmitter Power Supply Module

If fitted with a transmitter power supply module (Tx-PSU), connect as shown. The output is a 24V nominal (unregulated, 19 to 28V DC), supply at 22mA max. Only one TxPSU is supported, do not fit in slot 3 if one is already fitted in slot 2.

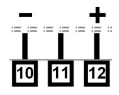


Figure 37. Plug-in Module Slot 3 -Transmitter Power Supply Module

Plug-in Slot A Connections

A selection of plug-in modules are available for Module Slot A. They can be fitted during manufacture, or purchased and fitted later by the user. Depending on their functions, they are setup Input or Communications configuration sub-menus. Connect as illustrated below.

Plug-in Module Slot A – Basic Auxiliary Input Module

If fitted with a basic auxiliary mA/V DC analogue input module, connect as shown. Isolated from all inputs/ outputs. Consider using the 2nd auxiliary input (if available) instead, as this has additional features and leaves plug-in module slot A free for other modules.

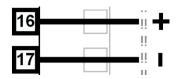


Figure 38. Plug-in Module Slot A – Basic Auxiliary Input Module

Plug-in Module Slot A -Ethernet Communications Module

If fitted with the Ethernet communication module, the communications protocol available is Modbus TCP. Isolated from all inputs/outputs. If necessary, cut out the removable panel to access the RJ45 connector through the top of the case. No rear connections are required.

Plug-in Module Slot A -RS485 Serial Communications Module

If fitted with the RS485 serial communication module, the protocol used is Modbus RTU. Isolated from all inputs/outputs. Carefully observe the polarity of the A (Rx/Tx + ve) and B (Rx/Tx - ve) connections.

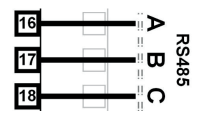


Figure 39. Plug-in Module Slot A – RS485 Serial Communications Module

NOTICE

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

Plug-in Module Slot A – Single Digital Input Module

If a digital input module is fitted, it provides a fully isolated input that is held high via a pull-up resistor. The input can be connected to either to voltage free contacts (e.g. from a switch), or a TTL compatible signal. Logic High = Open contacts (>5000 Ω) or 2 to 24VDC signal. Logic Low = Closed contacts (<50 Ω) or -0.6 to +0.8VDC signal.. Connect as shown.

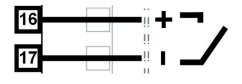


Figure 40. Plug-in Module Slot A – Digital Input A Module

Option C Connections

Option C offers a factory fitted multiple digital input option. The board also accommodates the USB port if that is option is fitted. The USB port does not have connections on the rear terminal, it is accessed via the front panel.

Option C Connections – Multiple Digital Input Module

If the Multiple Digital Input option is fitted, the connections are as illustrated. The 8 opto-isolated inputs each have a positive input terminal and share a common negative terminal. The inputs are held high with internal pull-up resistors, so may be connected to either voltage free contacts (e.g. from a switch), or TTL compatible signals: Logic High = Open contacts (>5000 Ω) or 2 to 24VDC signal. Logic Low = Closed contacts (<50 Ω) or -0.6 to +0.8VDC signal.

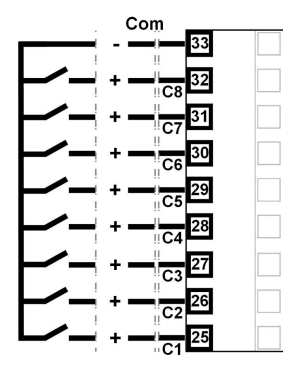


Figure 14. Input 2 - Thermocouple Connections

Special Wiring Considerations for Valve Motor Control

Valve Motor Drive (VMD) controllers require two identical outputs to be assigned to position the valve. One to open and one to close the valve. These outputs can be two single relays, two triacs, two SSR drivers or one dual relay, but it is recommended to use two single relays (SPDT change-over contacts), and to interlock the relay wiring as shown. This prevents both motor windings from being driven at the same time, even under fault conditions.

Switching actuators directly connected to the valve motor must only be used up to half of their rated voltage (see **CAUTION** below). The internal relay and triac outputs are rated at 240VAC, so the maximum motor voltage when using them in this way is therefore 120V unless interposing relays are used. Interposing relays or other devices used to control the valve must themselves be rated for twice the motor supply voltage.

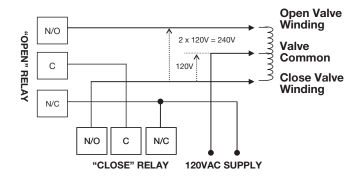


Figure 42. Interlocking of Valve Motor Drive Relays

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. The windings of a valve motor effectively form an autotransformer. This has a voltage doubling effect when power is applied to either the Open or Close terminal, causing twice the supplied voltage at the other terminal. For this reason, switching devices directly connected to the valve motor must only be used up to half of their rated voltage. The maximum motor voltage when using the internal relays/triacs is therefore 120V unless interposing relays are used. Interposing relays or other devices used to control the valve must themselves be rated for twice the motor supply voltage. Failure to follow these instructions could result in personal injury or equipment damage.

4 Powering Up

NOTICE

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, a Setup Wizard runs to assist configuration of basic applications (refer to the Setup Wizard section on page 43). At all other times, the instrument returns to the normal operation mode once the self-test procedure is complete.

Front Panel Overview

The illustration below shows an instrument fitted with the optional USB socket located to the right of the four keypad buttons. Clean the front panel by washing with warm soapy water and dry immediately. If the USB option is fitted, close the port cover before cleaning.



Figure 43. A Typical Front Panel

Display

The instrument has a 160 x 80 pixel monochrome graphical display with dual color (red/green) backlight. The main display typically shows the process variables, setpoints, power / deviation bar graphs or graphical trends during normal operation. There are recorder and profile status screen. The top line of the display has labels for the 4 LED indicators. If desired, the backlight color can be changed to indicate the presence of an active alarm or latched output. Refer to the Display Configuration section.

LED Functions

There are four red LEDs that by default indicate the status of the primary & secondary 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 Functions & Navigation

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.

Button	Function
	Moves <u>backward</u> to the previous parameter or screen in the current mode. Holding this key down for more than 1 second skips immediately to the previous screen accepting ALL values as shown.
	CAUTION: If editing a parameter, ensure that the current (highlighted) parameter val- ue 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 views 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 views this key moves the Cursor Line forward through the stored data points
	Moves forward to the next parameter or screen in the current mode. Holding this key down for more than 1 second skips immediately to the next screen accepting ALL values as shown.
S	CAUTION: If editing a parameter, ensure that the current (highlighted) parameter val- ue is correct before pressing the key as this action will update the instrument to the value displayed.
	Pressing the 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 val- ue is correct before pressing the key as this action will update the instrument to the value displayed.

5 Messages and Error Indicators

Plug-in Module Problems

If an invalid or unknown module is detected in one of the plug-in module slots during the power-up self-test, the message "**Fault Found**, **Press**, for details" is shown. This is followed by "**Replace faulty module in Module Slot** *n*, **Press**," (where *n* is the faulty slot location). The Service Contact information is displayed next showing details of who to contact if a fault persists

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

NOTICE

Do not continue using the product until the the error is resolved.

Sensor Break Detection

Whenever a problem is detected with a process variable or auxiliary input connection, the displayed value for that input is replaced with the word "**OPEN**"; except in Ratio control where an open input 1 or 2 is shown as "**x1-Open**" or "**x2-Open**". See Redundant Input to protect critical processes from sensor faults.

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.)

NOTICE

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 calibration data is lost, the process input displays are replaced with the word "**ERROR**" and error is shown instead of "Calibrated" for effected inputs in Service & Product Information mode.

In this condition, the control outputs go to the pre-set power value (see Control Configuration).

NOTICE

Perform a full base calibration of the input before continuing normal operation. If the problem persists, return the instrument for servicing.

PV Over-Range or Under-Range Indication

If a measured process input value is more than 5% above than the Scaled Input Upper Limit, its value is replace by the word **"HIGH**" to indicate that it is out of range.

If a measured process input value is more than 5% below than the Scaled Input Lower Limit, its value is replaced by the word **"LOW"** to indicate that it is out of range.

Auxiliary Input Over-range or Under-range Indication

If the auxiliary Remote Setpoint input is more than 5% above than the Auxiliary Input Upper Limit, its value is replaced by the word **"HIGH"** to indicate that it is out of range.

If the auxiliary Remote Setpoint input is more than 5% below than the Auxiliary Input Lower Limit, its value is replace by the word **"LOW"** to indicate that it is out of range.

Cascade-Open

"Cascade Open" is shown on the main screen if the internal link has be severed between cascaded master and slave control loops. This mode should only be used for diagnostics and slave tuning. Close the cascade for proper operation. Refer to the Cascade Control section for more information.

Profile Not Valid

If the user attempts to run a profile that would take the setpoint beyond the current setpoint limits, the profile will not run and the message "Profile Not Valid" is displayed at the bottom of the profile status screen.

USB 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 then 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 & Product Information screen on the main menu for details of who to contact.

Third Level Support

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

Servicing

If you need to return your instrument for servicing, contact your supplier or check the Service & Product Information screen on the main menu for instructions for its return.

6 Application Setup

Before beginning configuration, consider how the controller will be used in your application. For instance, how many control loops are needed, is cascade or ratio control required, will the unit control a valve motor, do you need setpoint profiling etc. Consideration should also be given to the output types, alarms and tuning method.

This section is intended to help with this process, guiding you through the major configuration settings. Additional information can be found in the relevant sections of this manual, including the glossary, configuration menus, and dedicated sections for major features. These are listed in the table of contents.

Pre-Commissioning Considerations

An easy Setup Wizard is available for basic applications where the most commonly required parameters are present for adjustment in turn. The wizard has a sub-set of the full configuration menu options. For more complex applications where the wizard is not sufficient, consideration must be given to the following fundamental questions:

If fitted, how will the 2nd input be used?

- One loop only (if the 2nd input not fitted or not used in this application)
- Two independent control loops
- Valve feedback for loop 1
- A "redundant" backup for the 1st input
- Cascaded with the first control loop
- A reference input for ratio control

How will the instrument physically control the process?

- Primary only or primary & secondary control outputs
- Direct valve motor drive outputs

The table below shows the main input and control configuration settings for these application types (see configuration menus).

	Loop 1 /	' Master	Loop 2	/ Slave
Process Type* (only if 2nd input fitted)	Control Configuration: Control Select	Control Configuration: Control Type	Control Configuration: Control Select	Control Configuration: Control Type
One Loop*	Standard PID Control Select	<u>Primary Only</u> Control Type = Single		
Input 2 Con- figuration Input	= Control Standard	Primary/Secondary Control Type = Dual		
2 Usage = Not Used	Valve Motor Drive Control Select = VMD (TPSC) Control			
Two Loops*	<u>Standard PID</u> Control Select = Control Standard	Primary Only Control Type = Single	Standard PID Control Select = Control Standard	Primary Only Control Type = Single
Input 2 Configu- ration Input 2		Primary/Secondary Control Type = Dual		Primary / Secondary Control Type = Dual
Usage = Stan- dard	Valve Motor Drive Control Select = VMD (TPSC) Control		Valve Motor Drive Control Select = VMD (TPSC) Control	
+Feedback* Input 2 Configu- ration Input 2 Usage = Feed- back	Valve Motor Drive Control Select = VMD (TPSC) Control			
Redundant*	<u>Standard PID</u> Control Select	Primary Only Control Type = Single		
Input 2 Configu- ration Input 2	= Control Standard	Primary / Secondary Control Type = Dual		
Usage = Feed- back	<u>Valve Motor Drive</u> Control Select = VMD (TPSC) Control			

	Loop 1 /	Master	Loop 2	/ Slave
Process Type* (only if 2nd input fitted)	Control Configuration: Control Select	Control Configuration: Control Type	Control Configuration: Control Select	Control Configuration: Control Type
Cascade*			Standard PID Control Select	<u>Primary Only</u> Control Type = Single
Input 2 Configu- ration Input 2			= Control Standard	Primary / Secondary Control Type = Dual
Usage = Standard			Valve Motor Drive Control Select = VMD	
AND			(TPSC) Control	
Loop 1 / Master Configuration Control Mode = Cascade				
Ratio*	<u>Standard PID</u> Control Select = Control Standard			
Input 2 Configu- ration Input 2 Usage	Valve Motor Drive Control Select = VMD (TPSC) Control			
= Standard				
AND				
Loop 1 / Master Configuration Control Mode = Ratio				

Which outputs will be used for control, and are alarms or event outputs needed?

- Output configuration
- Alarms & Profile Events

What are the sources for the setpoints?

- Local setpoint(s) only, or a remote setpoint input
- Profile Control
- Is Input re-configuration required?
- Analogue input calibration & scaling
- Digital input functions

Which other features are to be used?

- Data Recorder.
- Serial Communications.
- USB Interface.

Once you have an understanding of your application and how the controller will be used, continue on to the configuration and use section below.

NOTICE

CAUTION: Configuration & commissioning must be completed before proceeding to Operation Mode. It is the responsibility of the installing engineer to ensure that the configuration is safe.

7 Operation and Configuration Menus

This section contains information on all of the controller's modes and the configuration menus.

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/options fitted and the way in which it has been configured.

The Base screen is the usual screen displayed during operation. It provides "at a glance" information about the process. The Profile Status screen shows similar information when using profiles.

Subsequent screens allow the display and selection/ adjustment* of the setpoints. From display configuration, a selection of other parameter screens can be made available for operator selection/adjustment*. These include: profile control; cascade open/close; auto/manual control; setpoint ramp rate; setpoint source; control enable; clear latched outputs; data recording & status trend views. Optional operator mode screens are marked in the screen lists. Some screens will persist until the user navigates away, others will 'time-out' back to the base screen.

* If required, all Operation Mode parameters can be made read only. Otherwise parameters such as setpoints can be adjusted within their configured limits.

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. 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 PO-TENTIAL CONTACT WITH HAZARDOUS LIVE PARTS. FAILURE TO FOLLOW THESE INSTRUC-TIONS COULD RESULT IN PERSONAL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

NOTICE

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.

Navigating and Adjusting Values in Operator Mode

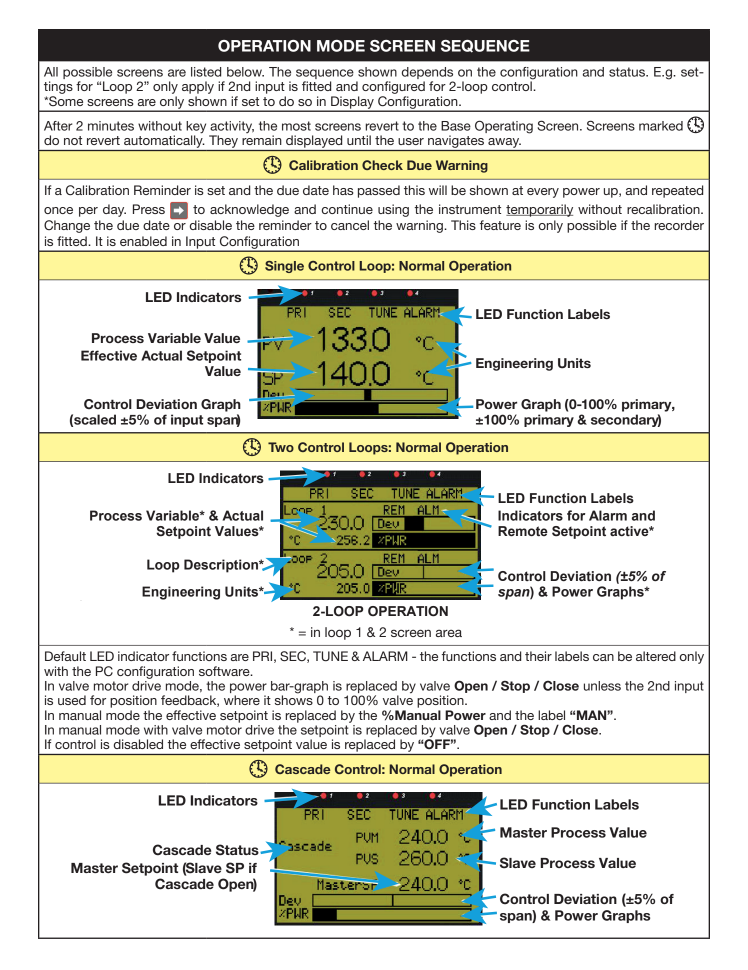
Press 🖸 to move forward or 🗲 to move backwards through the available screens.

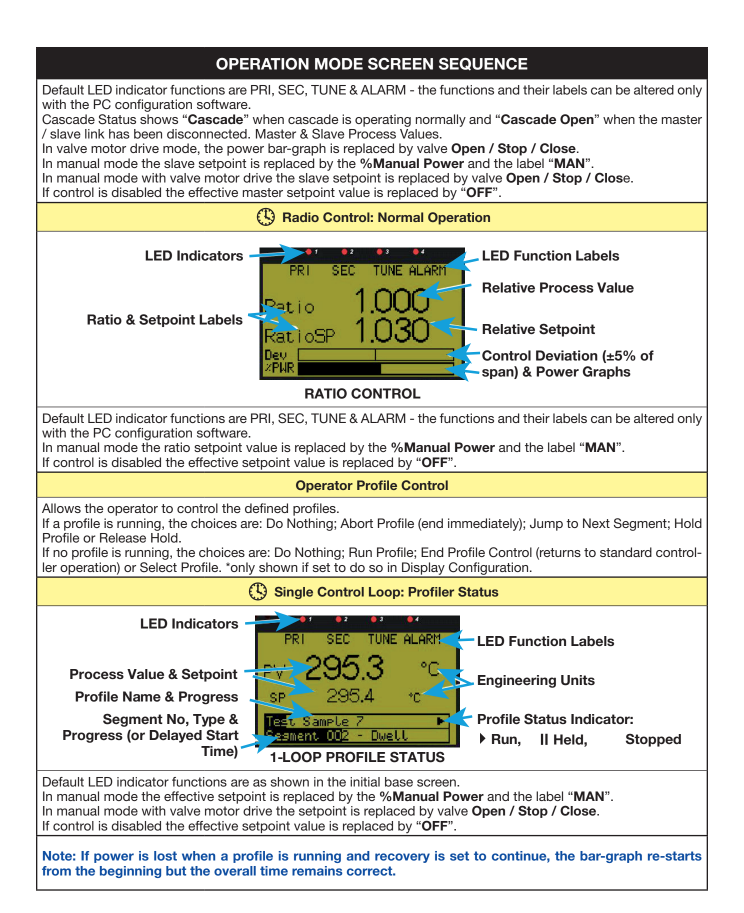
When a displayed value can be adjusted, use **U** or **1** to change its value.

The next/previous screen follows the last parameter. If

no further changes are needed, hold down 📀 or
for >1sec to skip straight to the next/previous screen accepting ALL values shown.

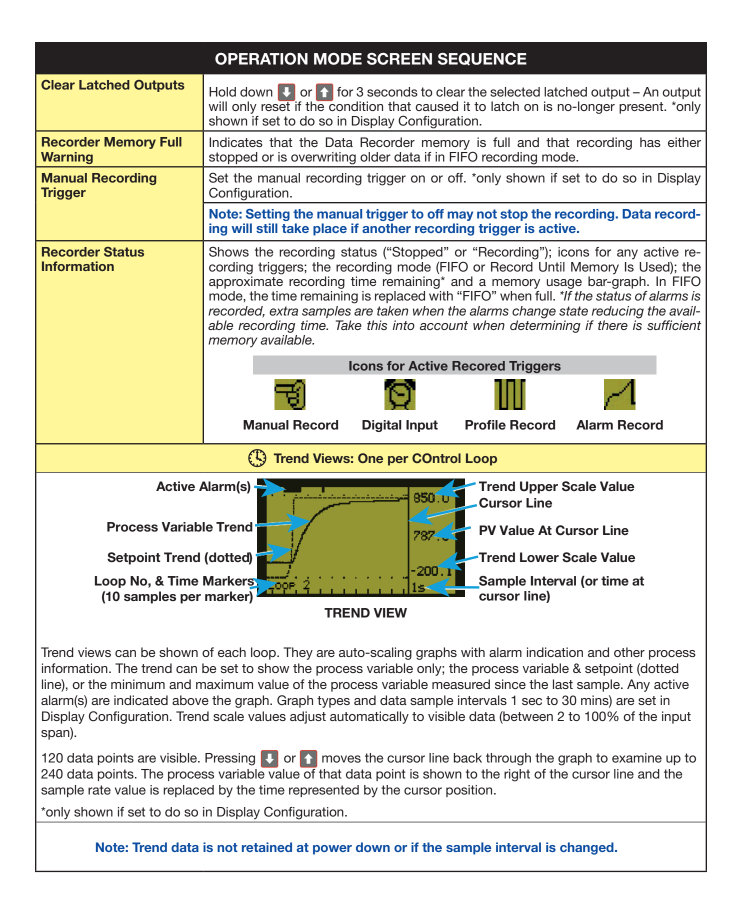
In Trend Views, pressing **I** or **n** moves the cursor line back and forward through the last 240 data points.





OPERATION MODE SCREEN SEQUENCE					
() Two Control Loops: Profiler Status					
LED Indicators Profile Status Indicators*: Run, II Held, Stopped LOOP 2 PV 100.0 °C LED Function Labels Engineering Units* PV 135.0 °C Process Variable Values & Setpoints*					
Loop Descripti * = in loop 1 & 2 screen a	Segment 002 - Dwell Control Profile Name & Progress Segment No. Type & Progress				
In manual mode the effective in manual mode with valve	ions are as shown in the initial base screen. we setpoints are replaced by the %Manual Power and the label "MAN ". motor drive the setpoints are replaced by valve Open / Stop / Close .				
from the beginning but th	e overall time remains correct.				
Event Status	Lists all configured profile events with their current status (Active or Inactive) – Shown only when the instrument is in profiler mode.				
Cascade Mode	Allows the user to open the cascade, breaking the master-slave link for commis- sioning & tuning. CAUTION: Return to Cascade-CLOSE when finished! *only shown if set to do so in Display Configuration.				
Auto/Manual Control Se- lection – Loop 1 (or Cas- cade Slave)	Switches loop 1 (or the cascade slave loop) between automatic and manual				
	When using standard PID control, Manual mode replaces the Setpoint display with				
	a -100 to 100% power output level value, labelled " Man ". The I or 1 keys are used to adjust the manual power value.				
	When using VMD control, Manual mode replaces the Setpoint display with the				
	valve movement status (Opening, Closing or Stopped), labelled " Man ". The I				
	key opens the valve and the 1 key closes the valve.				
	If Manual control is selected when in Cascade mode, the slave loops % power value shown. This is the power output fed directly to the control actuator (e.g. power to the heater elements).				
CAUTION: Manual mode overrides the automatic control loop. It also ignores any output power limits, valve open/close limits and the con- trol enable/disable setting. The operator is responsible for maintain- ing the process within safe limits.					
	Note: If power is lost when a profile is running and recovery is set to continue, the bar-graph re-starts from the beginning but the overall time remains correct.				
Setpoint Value Display & Adjustment – Loop 1	View and adjust the main and alternate setpoints for loop 1 (or the master loop in cascade mode). The setpoints can be set to any value within the setpoint limits set in Control Configuration. View and adjust local (internal) setpoints for the loop. The currently selected setpoint is marked as "active". If the alternate setpoint is remote it cannot be adjusted from the keypad.				

	OPERATION MODE SCREEN SEQUENCE
Setpoint Ramp Rate – Loop 1	The setpoint ramp rate adjustment for loop 1. Adjustable between 0.1 and 9999.0 display units per hour. When set to "OFF", setpoint changes will step immediately to the new value - *only shown if set to do so in Display.
	Note: If power is lost when a profile is running and recovery is set to continue, the bar-graph re-starts from the beginning but the overall time remains correct.
Select Active Setpoint – Loop 1	Select if the main or alternate setpoint is to be the "active" setpoint for loop 1 (or the master loop in cascade mode). *only shown if set to do so in Display.
Control Enable – Loop 1	Enables or disables loop 1 control outputs. When disabled, the primary and sec- ondary control outputs of loop 1 are set to zero 0% (unless manual mode has been selected) and the setpoint value is replaced by " OFF ". *only shown if set to do so in Display. CAUTION: <i>The instrument cannot control the process when disabled.</i>
Auto/Manual Control Selection – Loop 2	Switches loop 2 between automatic and manual control modes. Switching between these modes uses "Bumpless Transfer". *only shown if set to do so in Display Configuration. When using standard PID control, Manual mode replaces the Setpoint display with a -100 to 100% power output level value, labelled "Man". The I or keys are used to adjust the manual power value .
	When using VMD control, Manual mode replaces the Setpoint display with the valve movement status (Opening, Closing or Stopped), labelled "Man". The Ukey opens the valve and the replaces the valve.
	CAUTION: Manual mode overrides the automatic control loop. It also ignores any output power limits, valve open/close limits and the control enable/disable setting. The operator is responsible for maintaining the process within safe limits.
	In manual mode a running profile will hold if it is controlling the setpoint of loop 2, until automatic control is reselected.
Setpoint Value Display & Adjustment – Loop 2	View and adjust the main and alternate setpoints for loop 2. The setpoints can be set to any value within the setpoint limits set in Control Configuration. View and adjust local (internal) setpoints for the loop. The currently selected setpoint is marked as "active". If the alternate setpoint is remote it cannot be adjusted from the keypad.
Setpoint Ramp Rate – Loop 2	The setpoint ramp rate adjustment for loop 2. Adjustable between 0.1 and 9999.0 display units per hour. When set to "OFF", setpoint changes will step immediately to the new value - *only shown if set to do so in Display.
	If the setpoint ramp feature is used, it disables pre-tune completely, and if self- tune is used, it will only calculate new terms after the ramp has completed and the setpoint is constant.
Select Active Setpoint – Loop 2	Select if the main or alternate setpoint is to be the "active" setpoint for loop 2 (or the master loop in cascade mode). *only shown if set to do so in Display
Control Enable – Loop 2	Enables or disables loop 2 control outputs. When disabled, the primary and sec- ondary control outputs of loop 2 are set to zero 0% (unless manual mode has been selected) and the setpoint value is replaced by " OFF ".
	*only shown if set to do so in Display Configuration.
	CAUTION: The instrument cannot control the process when disabled.
Alarm Status	Lists the status of the alarms. Shown if any of the 7 alarms is active. The titles <i>"Alarm n" can be replaced with the PC configuration software to a user defined 8 character name for each alarm.</i>



	OPERATION MODE SCREEN SEQUENCE
Custom Display Screens	You can copy up to 50 configuration menu parameters into normal operation mode using the PC software. These extended operator mode screens appear at the end of the normal sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear.
	Note: In this mode screens are <u>not pass-code protected</u> , they can be freely adjust. It is possible to make operation mode "read only", including any custom screens from Display Configuration.

Main Menu

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

Entry into the Main Menu

Holding down 2 and pressing from Operation Mode and most other screens will cause the unit to enter the Main Menu. 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 **I** or **1** to select the required option

Press 👩 to enter the chosen menu.

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

Unlock Codes

To prevent unauthorized entry, most menus require a pass-code (1 to 9999) to gain entry. These menus are indicated by the symbol . The codes can be viewed and changed from the Lock Code Configuration submenu of Configuration Mode. The factory default unlock code is 10 for all modes but for security, these should be changed to new values. If the Configuration Mode lock code is lost, refer to Lost Lock Codes.

OPERATION MODE SCREEN SEQUENCE				
Operation Mode		The normal operation screens, displaying the process and setpoint values; se- lection/adjustment of the setpoints; auto/manual control; alarm/event status; trend views; data recorder and profile information.		
Setup Wizard	6	An easy, step-by-step parameter setup for simple applications.		
Supervisor Mode	6	If configured from the PC software, a sub-set of up to 50 Configuration screens can be accessed.		
Configuration Menu	6	Accesses the sub-menus for Inputs; Control Loops; Outputs; Alarms; Com- munications; Recorder; Clock; Display and Lock Codes. There is an option to Reset to Defaults wiping all user settings from the instrument.		
Automatic Tuning	6	Selection of Pre-tune, Self-tune and Auto Pre-tune for the control loops.		
USB Menu	6	Uploading/downloading instrument configuration, profile information and data recordings.		
Recorder Control	6	Manually starting, stopping and deleting recordings		
Profile Setup		Selection of profiles. Running, holding or aborting the selected profile		
Profile Control		Selection of profiles. Running, holding or aborting the selected profile		
Service & Product Information		Contact information for service/support, followed by instrument information, including features and plug-in modules installed, serial number, firmware version etc.		

Setup Wizard

An easy Setup Wizard runs automatically at first ever power-up. Follow the Wizard to setup parameters required for basic applications. The parameters covered by the Setup Wizard are marked with a \mathbf{w} in the following sections covering the configuration mode submenus. Once completed, the Setup Wizard exits to Operation Mode.

The Wizard can be run again at any time from the Main Menu. An option to reset all parameters to default (recommended) is offered when manually running the wizard.

NOTICE

Resetting defaults all parameters, not just those covered by the quick setup wizard. For more complex applications the user may have to reconfigure other Configuration Menu settings before using the instrument.

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

Manual entry to the Setup Wizard

To select the Setup Wizard from the Main Menu.

Hold down 🕗 and press 🚹 to enter the Main Menu.

Press **I** or **1** to select 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 Configuration sub-menu.

Press 🔿 to enter the Setup Wizard.

Navigating in the Setup Wizard

Press **O** to move forward, or **C** to move backwards through the screens.

Press **V** or **1** to change the value as required.

Holding down 2 or for more than 1 second skips immediately to the next/previous screen accepting ALL values as shown.

Hold down 🕗 and press 🚹 to return to the Main Menu

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

SETUP WIZARD SCREENS				
Setup Wizard Unlocking	w	Enter correct code number to access Setup Wizard. Factory Default value is 10.		
Key Screens from Configuration Menu (those marked w)	w	Press 2 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. Its purpose is to allow selected operators access to a lock-code protected sub-set of the configuration parameters, without providing them with the higher level configuration menu unlock code.

The PC software can copy up to 50 parameters from configuration menus for inclusion in the supervisor mode screen sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear. It is not possible to configure supervisor mode screens without using the software.

Entry into Supervisor Mode

NOTICE

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

Supervisor Mode is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press **V** or **1** to select Supervisor Mode

Note: Entry into this mode is security-protected by the Supervisor Mode Lock Code. Refer to the Lock Code Configuration sub-menu. Press 2 to enter the Supervisor Mode.

Navigating in the Supervisor Mode

Press 2 to move forward, or to move backwards through the screens.

Press **V** or **1** to change the value as required.

The next/previous screen follows the last parameter. If

no further changes are required, hold down 2 or >1sec to skip straight to next/previous screen accepting ALL values shown..

Hold down 2 and press 1 to return to the Main Menu Scrolling "Help Text" is shown at the bottom of the screens to aid navigation.

	SUPERVISOR MODE SCREENS
Supervisor Mode Unlocking	If Supervisor Mode is configured, enter correct code number to continue. Factory Default value is 10.
Supervisor Mode Screens	Press 2 to select each selected 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 in more complex applications, or when further changes are required to the instruments settings. The configuration menu 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. Screens marked **w** are also shown in the Setup Wizard.

Entry into the Configuration Menu

NOTICE

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

Configuration is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press **I** or **1** to select 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.

Press **V** to enter the Configuration Menu.

Configuration contains sub-menus to set-up the Inputs; Control; Outputs; Alarms; Communications; Recorder; Clock; Display and Lock Codes.

There is also an option to reset the instrument to its factory default settings.

The Input and Control sub-menus contain further submenus with configuration and

calibration settings for each process input; control loops 1 & 2 and the digital inputs. Only parameters that are applicable to the hardware and options fitted will be displayed.

From the Configuration Menu, press **U** or **1** to select the required sub-menu.

Press 🖸 to enter the sub-menu.

If required, press **I** or **1** to select the next level sub-

menu, then press 📿 to enter.

Hold down 2 and press 1 to return to next higher menu level.

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

Navigating the Configuration Menu

CONFIGURATION MENU SCREENS			
Configuration Mode Unlocking		Enter correct code number to access Configuration Mode. Factory Default value is 10.	
Configuration Options		Select the required Configuration Sub-Menu Option from: Inputs; Control; Outputs; Alarm; Communications; Recorder; Clock; Display; Lock Code or Reset To Defaults.	

		CONFIGURATION MENU SCREENS
Input 1 Setup - Sub-menu	to se	tup Input 1. Press 🛃 + 📿 to return to Input Menu
Input Type	w	Select from various Thermocouple, RTD and Linear mA, mV or VDC inputs see specifications section for available input types.
		Note: Recheck the units and decimal point settings if you change the input type.
Engineering Units	w	Select display units from: °C; °F; °K; bar; %; %RH; pH; psi or none. Tempera- ture sensor inputs are limited to °C; °F
Decimal Point Position	w	Sets the maximum display resolution to 0; 1; 2 or 3 decimal places. Numbers >99.999 never display more than 2 dec places, >999.99 never display more than 1 dec place and >99999 always display without a decimal place. Temperature inputs are limited to 0 or 1 decimal place.
Scaled Input Lower Limit		For temperature inputs, upper & lower limits set the usable span. The minimum span = 100 units, maximum span = range limits for the sensor type selected.
Scaled Input Upper Limit		For DC linear inputs, the limits define the values shown (-9999 to 9999.9) when input is at minimum and maximum values. Min span = 100 units.
Multi-Point Scaling Enable		Enables or disables multi-point scaling. This allows up to 15 point input linear- ization for DC signals - not possible with temperature sensor inputs
Scaling Point <i>n</i> Display Value <i>n</i>		If multi-point scaling is enabled, up to 15 breakpoints* can scale input vs. dis- played values between the scaled input limits. Each breakpoint has a % value for the input signal, and the value to display when the input is at that value. *A Scaling Point set to 100% input ends the scaling sequence.
CJC Enable/Disable		Enables/disables internal thermocouple Cold Junction Compensation. If dis- abled, external compensation will be required for thermocouples. The default value is Enabled.
Input Filter Time		Removes unwanted signal noise. Adjustable from 0.1 to 100.0 seconds or OFF (default = 2s). Use the smallest value that gives acceptable results.
		Caution: Large values slow the response to changes in the process.
Input 1 Calibration - Sub-r	menu	to calibrate Input 1. Press 🛂 ₊ 🧿 to return to Input Menu
Calibration Type		Select the calibration type from base; single or 2-point calibration. Select sin- gle to apply a calibration offset across the entire measured range. Use 2-point to enter calibration offsets at both low and high points of the usable range – refer to User Calibration details. Caution: The default is Base Calibration. For single or 2-point cali- bration, the user must enter values to adjust the displayed value to match a known standard or accurate external reading.
Calibration Offset		The single point calibration offset. Limited by the input span, +Ve values add to, -Ve values subtract from, the measured input across <u>entire</u> range.
Calibration Low Value		The displayed value for the 1st (low) adjustment of 2-point calibration. Choose a value close to the lowest level used in the application.
Calibration Low Offset		The adjustment value for the 1st (low) point when using 2-point calibration. +Ve values add to, -Ve values subtract from measured input at this point.
Calibration High Value		The displayed value for the 2nd (high) adjustment of 2 point calibration. Choose a value close to the highest level used in the application.
Calibration High Offset		The adjustment value for the 2nd (high) point when using 2-point calibration. +Ve values add to, -Ve values subtract from measured input at this point.
Input 2 Setup - Sub-menu to calibrate Input 2. Press 🛃 + 🖸 to return to Input Menu		

		CONFIGURATION MENU SCREENS
Input 2 Usage	w	Input 2 can be used as a standard process input for a second control loop (including its use as part of a cascade), a redundant input or a feedback signal input from a valve or flow meter. Redundant or Feedback disables the input as an independent control loop.
Input Type	w	If input 2 is selected as a standard process input, select from various Thermo- couple, RTD and Linear mA, mV or VDC inputs see specifications section on page 245, for available input types. If input 2 is selected as feedback possible types are limited to Linear mA, mV, VDC or Potentiometer. Redundant inputs automatically assume the same input type as input 1.
		Note: Recheck the units and decimal point settings if you change the input type.
Engineering Units	w	Select display units from: °C; °F; °K; bar; %; %RH; pH; psi or none. Tempera- ture sensor inputs are limited to °C; °F
Decimal Point Position	w	Sets the maximum display resolution to 0; 1; 2 or 3 decimal places. Numbers >99.999 never display more than 2 dec places, >999.99 never display more than 1 dec place and >999999 always display without a decimal place. Temperature inputs are limited to 0 or 1 decimal place.
Scaled Input Lower Limit		For temperature inputs, upper & lower limits set the usable span. The mini- mum span = 100 units, maximum span = range limits for the sensor type
Scaled Input Upper Limit		selected - see specs on page 245. For DC linear inputs, the limits define the values shown (-9999 to 9999.9) when input is at minimum and maximum values. Min span = 100 units.
Multi-Point Scaling Enable		Enables or disables multi-point scaling. This allows up to 15 point input linear- ization for DC signals - not possible with temperature sensor inputs
Scaling Point <i>n</i> Display Value <i>n</i>		If multi-point scaling is enabled, up to 15 breakpoints* can scale input vs. dis- played values between the scaled input limits. Each breakpoint has a % value for the input signal, and the value to display when the input is at that value. *A Scaling Point set to 100% input ends the scaling sequence.
CJC Enable/Disable		Enables/disables internal thermocouple Cold Junction Compensation. If dis- abled, external compensation will be required for thermocouples. The default value is Enabled.
Input Filter Time		Removes unwanted signal noise. Adjustable from 0.1 to 100.0 seconds or OFF (default = 2s). Use the smallest value that gives acceptable results. Caution: <i>Large values slow the response to changes in the process.</i>
Set Valve Lower Position		If input 2 is selected as feedback indication, this stores the feedback value equal to the minimum valve travel. The procedure below moves the valve to the fully closed position to find the feedback value:
		Press I and f simultaneously to begin feedback limit adjustment. Press I until the valve is closed to its limit of its travel.
		Press 🚺 and 🚹 simultaneously to store the feedback level.
Set Valve Upper Position		If input 2 is selected as feedback indication, this stores the feedback value equal to the maximum valve travel. The procedure below moves the valve to the fully open position to find the feedback value:
		Press ! and 1 simultaneously to begin feedback limit adjustment.
		Press U until the valve is opened to its limit of its travel.
		Press 🚺 and 🚹 simultaneously to store the feedback level.
Input 2 Calibration - Sub-menu to calibrate Input 2. Press 🛂 + 2 to return to Input Menu		

	CONFIGURATION MENU SCREENS
Calibration Type	If input 2 is selected as a standard process input, the user can select the calibration type from base; single or 2-point calibration. Select single to apply a calibration offset across the entire measured range. Use 2-point to enter calibration offsets at both low and high points of the usable range – refer to the User Calibration details. Caution: The default is Base Calibration. For single or 2-point calibration, the user must enter values to adjust the displayed value to match a known standard or accurate external reading.
Calibration Offset	The single point calibration offset. Limited by the input span, +Ve values add to, -Ve values subtract from measured input across the range.
Calibration Low Value	The displayed value for the 1st (low) adjustment of 2-point calibration. Choose a value close to the lowest level used in the application.
Calibration Low Offset	The adjustment value for the 1st (low) point when using 2-point calibration. +Ve values add to, –Ve values subtract from measured input at this point.
Calibration High Value	The displayed value for the 2nd (high) adjustment of 2 point calibration. Choose a value close to the highest level used in the application.
Calibration High Offset	The adjustment value for the 2nd (high) point when using 2-point calibration. +Ve values add to, -Ve values subtract from measured input at this point.

Calibration Reminder - Calibration reminder Sub-menu. Press 🛃 ₊ 2 to return to Input Menu		
Calibration Reminder Enable/Disable		Enables/disables the Calibration Reminder shown at start-up (and daily there- after), if the due date has passed - Recorder version only
Calibration Reminder Date		Sets the due date for Calibration Reminder - Recorder version only.

Auxiliary Input A Setup - Sub-menu to setup auxiliary A input. Press 🛃 + 2 to return to Input Menu		
Auxiliary Input A Type	Enables/disables the Calibration Reminder shown at start-up (and daily there- after), if the due date has passed - Recorder version only	
Aux A Input Lower Limit Aux A Input Upper Limit	These scale values relate to when auxiliary input A is at the range minimum & maximum values. They are adjustable between ±0.001 & ±10000. When auxiliary input A provides a remote setpoint, the scaled input becomes the effective setpoint (although always constrained within setpoint limits). Caution: <i>Take care to scale correctly especially if being used as the remote setpoint source for both loops.</i>	
Auxiliary Input A Offset	An offset applied to the scaled auxiliary input A value. Adjustable, from +/- 0.001 to 20000 units or OFF, with. +Ve values add, -Ve values subtracted. Useful in multi-zone setpoint slave applications. Default = OFF.	

	CONFIGURATION MENU SCREENS
Digital Input Setup - Sub-r	menu to setup the Digital Inputs. Press 🛃 + 📿 to return to Input Menu
Digital Input Status	A diagnostic status (\Box = OFF, \bowtie = ON, \emptyset = not available) for digital inputs A; C1 to C8 and "Soft "digital inputs S1 to S4. If used for profile selection, it also shows bit pattern type (binary or BCD) and selected profile number
Tick Digital Inputs To Invert	Select digitals input with \square to invert their operation (making them appear OFF when their actual state is ON). Inputs shown as \emptyset are not available.
Profile Selection Type	Select the bit pattern to be used for profile selection. Binary or BCD (Binary Coded Decimal). Select None if profile selection not is required.
Choose Profile Selection	For profiler versions, the Multi-Digital Input option can be used to select the profile to run with a standard binary bit pattern or binary coded decimal from BCD switches. C1 is the least significant bit (LSB) of the bit pattern. Profiles are numbered from 0 to 63. Use the table to choose inputs C1 to Cn for the number of profiles to select:
	C1 C1 to C2 C1 to C3 C1 to C4 C1 to C5 C1 to C6 C1 to C7
	Binary 0 to 1 0 to 3 0 to 7 0 to 15 0 to 31 0 to 63
	BCD 0 to 1 0 to 3 0 to 7 0 to 9 0 to 19 0 to 39 0 to 63
	Any inputs chosen for profile selection are not available for other uses.
	– refer to Digital Inputs
Configure Digital Inputs	Select any available digital input or soft digital input to be configured for use. The current status of each is shown as Assigned or Unused.
Soft Digital Input <i>n</i> Digital Input Logic	 Set up a "Soft" digital input n that is the result of the Boolean AND selections of physical inputs, globally OR'd with the OR selections. Press or to select / deselect the options. Inputs shown as Ø are not available – refer to Digital Inputs
Soft Digital Input <i>n</i> Alarm-Event	Further set up of "Soft" digital input n that adds the Boolean OR of Alarms & Events to the physical digital inputs already selected.
	Press \blacksquare or \frown to select \square / deselect \square the options. Inputs shown as \emptyset are not available – refer to Digital Inputs
Digital Input <i>n</i> Function	Select the function to be operated from digital input <i>n</i> . – The possible functions are:
	Loop 1 or 2 Setpoint Select; Loop 1 or 2 Auto/Manual Select; Loop 1 or 2 Con- trol Select; Loop 1 or 2 Pre-Tune Select; Loop 1 or 2 Self-Tune Select
	Clear All Latched Outputs; Output n Clear Latch; Output <i>n</i> Forcing On or Off; Profile Run/Hold; Profile Hold Segment Release; Profile Abort; Data Recorder Trigger or Key n Mimic (replicating pressing

COI	NTROL CONFIGURATION SUB-MENU SCREENS
	u to setup Control Loop 1. Press 🛃 + 💽 to return to Input Menu e master loop if the controller has been setup for cascade control.
Control Mode	Select the fundamental application type, from: Standard; Cascade or Ratio. Refer to the Application Setup section.
	Note: Choosing Cascade or Ratio disables the use of the 2nd input as a fully independent control loop.
Cascade Mode	Opens or closes the cascade link. Cascade-Open breaks the master-slave connection. This allows slave loop to be tuned & adjusted independently. Caution: <i>Return to Cascade when finished!</i>
Profile Selection Type	Select the bit pattern to be used for profile selection. Binary or BCD (Binary Coded Decimal). Select None if profile selection not is required.
Control Select	Select from Control Standard or Control VMD (TPSC).
	Use Control VMD to directly drive the windings of a motorized valve. This uses a 3-point stepping algorithm giving "open" and "close" outputs.
	Use Standard for all other applications (including solenoid valves or modulat- ing valves with positioning circuitry requiring mA or VDC signals).
Control Enable/Disable	Used to temporarily disable the control outputs. Select control Enabled (nor- mal) or Disabled – when disabled, control output(s) for this loop are turned off (unless manual mode has been selected), and the setpoint value is replaced by "OFF".
	Caution: The instrument is not able to control the process when control is disabled and the Output Power Limits are ignored.
Auto/Manual Control Selection	Switches the control loop between Automatic and Manual Control. The operator monitors and alters power to correctly control the process (0 to 100% or -100 to +100% for dual control).
	Caution: Manual mode overrides the automatic control loop. It also ignores any output power limits, valve open/close limits and the control enable/disable setting. The operator is responsible for maintaining the process within safe limits.
Control Type	Select Single Control for primary control only (e.g. heating only or cooling only) or Dual for primary and secondary control outputs (e.g. heating and cooling) - Dual is not possible with Ratio or VMD Control.
Primary Control Action	Set the primary control output for Reverse or Direct Action. Reverse action applies additional primary power as the process falls further below setpoint (e.g. heating applications).
	Direct action applies additional primary power as the process rises higher above setpoint (e.g. cooling applications).
	In dual control, secondary output action is opposite to primary action.
Control Status	A "read-only" diagnostic status display of the current loop 1 process variable and effective setpoint values to assist with manual tuning.
Power Output Levels	A "read-only" diagnostic status display of the current loop 1 primary and sec- ondary % output power levels to assist with manual tuning – <i>Not shown with</i> <i>VMD Control. Does not apply if control is disabled or in manual mode.</i>
Gain Schedule PID Set in Use	A "read-only" diagnostic status display showing the PID set in use. The set used may vary based on the current setpoint or process variable value. – <i>Only shown if Gain Scheduling is in use.</i>

CO	NTROL CONFIGURATION SUB-MENU SCREENS
PID Set Selection	Choose to use one of five PID Sets; or choose Gain Schedule on SP or PV. – This selects a fixed PID set to be <i>"Active"; or automatically switch sets based changes in SP or PV values.</i>
Set <i>n</i> – Primary Pb	The primary proportional band for PID Set n ($n = up$ to 5). Set as On-Off control, or a proportional band from 1 to 9999 display units – Only the set(s) in use are shown.
Set <i>n</i> – Secondary Pb	The secondary proportional band for PID Set n ($n = up$ to 5) if dual control is used. Set as On-Off control, or a proportional band from 1 to 9999 display units – Only the set(s) in use are shown.
Set <i>n</i> – Integral	The integral time value (Automatic Reset) for PID Set n (n = up to 5). Adjustable from 1s to 99min 59s or OFF – Only the set(s) in use shown.
Set <i>n</i> – Derivative	The derivative time value (Rate) for PID Set n ($n = up$ to 5). Adjustable from 1s to 99 min 59s or OFF – Only the set(s) in use are shown.
Set <i>n</i> – Overlap	The overlap (+ve) or deadband (-ve) between primary & secondary proportional bands for PID Set n (n = up to 5). In display units - limited to 20% of the combined primary & secondary prop band width.
Set <i>n</i> – On/Off Diff	The on-off control hysteresis (deadband) for PID Set n (n = up to 5). Adjustable from 1 to 300 display units, centred about the setpoint – <i>Only the set(s) in use are shown</i> .
Set n - Breakpoint	The SP or PV value where the PID Set n ($n = up$ to 5) if gain scheduling is used. Set 1 is used from Scaled Input Lower Limit to the Set 2 Breakpoint, then Set 2 used to the Set 3 Breakpoint etc. If a breakpoint is set to OFF subsequent PID sets are not used. The final PID set runs to the Scaled Input Upper Limit.
Manual Reset (Bias)	The Manual Reset value to bias the control working point within the propor- tional band(s). Adjustable from 0 to 100% for single control or 100 to +100% for dual control. Typically set to 80% of typical power needed for setpoint, but lower values can help inhibit start-up overshoot.
Anti Wind-Up Limit	Adjusts the value at which the "reset wind-up inhibit" is applied. Above this power level further integral action is suspended. Adjustable from 10 to 100% of PID power. Lower values inhibit overshoot.
	Caution: If set too low control deviation can occur (the process set- tles, but is offset above or below the setpoint). It this is observed, increase the value until the deviation error is removed.
Ratio SFAC	The nominal ratio scaling factor used for Stoichiometric Ratio Control in burn- er fuel/air control applications. Adjustable from 0.010 to 99.999. – refer to the Ratio Control section.
Ratio NO	A constant between 0.0 & 9999.0, added to the x1 (input 1) value in Stoichio- metric Ratio Control mode to allow for atomizing air when calculating the pro- cess value. The total air flow is therefore x1 + NO
Primary Cycle Time	The primary power cycle time. Adjustable from 0.5 to 512 seconds. Applied for time proportioned primary relay, SSR driver or triac control outputs – <i>Not used for VMD Control modes.</i>
Secondary Cycle Time	The secondary power cycle time when dual control is used. Adjustable from 0.5 to 512 seconds. Applied for time proportioned primary relay, SSR driver or triac control outputs – <i>Not used for VMD Control modes</i> .

CO	ITROL CONFIGURATION SUB-MENU SCREENS
Primary Power Lower Limit	The minimum primary output power limit. The control algorithm will not allow the power output fall below this level. Adjustable from 0 to 90% but is always at least 10% below the primary power upper limit.
	Caution: The instrument will not be able to control the process correctly if the lower limit is above the level required to maintain setpoint.
Primary Power Upper Limit	The maximum primary output power limit. The control algorithm will not allow the power output rise above this level. Adjustable from 10 to 100% but is always at least 10% above the primary power lower limit.
	Caution: The instrument will not be able to control the process correctly if the upper limit is below the level required to maintain setpoint.
Secondary Power Lower Limit	The minimum secondary output power limit. The control algorithm will not allow the power output fall below this level. Adjustable from 0 to 90% but is always at least 10% below the secondary power upper limit.
	Caution: The instrument will not be able to control the process correctly if the lower limit is above the level required to maintain setpoint.
Secondary Power Upper Limit	The maximum secondary output power limit. The control algorithm will not al- low the power output rise above this level. Adjustable from 10 to 100% but is always at least 10% above the secondary power lower limit.
	Caution: The instrument will not be able to control the process correctly if the upper limit is below the level required to maintain setpoint.
Sensor Break Pre-set Power Output	Set the power level to be applied if the process input signal or an active remote setpoint input is lost. Adjustable from 0 to 100% for single control or -100 to +100% for dual control. The default value is OFF (0% power). <i>Does not apply if control is disabled or in manual mode</i> .
	Caution: Ensure the value set will maintain safe process condi- <i>tions.</i>
Motor Travel Time	The motor travel time (valve movement time from fully open to fully closed in mm:ss). Adjustable from 5s to 5 mins - <i>In VMD Control Mode only.</i>
Minimum Motor On Time	The minimum drive effort (in seconds) to begin moving the motorized valve in VMD Control Mode. Adjustable from 0.02 to 1/10 of the Motor Travel Time
Valve Open Limit	The maximum position the controller will attempt to drive the valve to in VMD Control Mode. Adjustable from the valve close limit+1% to 100.0% (fully open) - Only possible if the 2nd input is used for valve feedback.
Valve Close Limit	The minimum position the controller will attempt to drive the valve to in VMD Control Mode. Adjustable from 0.0% <i>(fully closed)</i> to the valve open limit-1% - Only possible if the 2nd input is used for valve feedback.
Valve Sensor Break Action	The direction to drive the valve if the process input signal or an active remote setpoint input is lost. The default action is to drive the valve closed. – Applies to VMD Control Mode only. Does not apply if control is disabled or in manual mode.
	Caution: Set to safe values for the process!

COI	NTROL CONFIGURATION SUB-MENU SCREENS
Setpoint Lower Limit	The minimum allowable setpoint value. Adjustable within the scaled input lim- its, but cannot be above the setpoint upper limit. Applies to local, remote and profile setpoints.
	Caution: Set to safe values for the process. Operators can adjust local setpoints to any value between the limits set.
Setpoint Upper Limit	The maximum allowable setpoint value. Adjustable within the scaled input lim- its, but cannot be below the setpoint lower limit. Applies to local, remote and profile setpoints.
	Caution: Set to safe values for the process. Operators can adjust local setpoints to any value between the limits set.
Setpoint Ramp Rate	Setpoint Ramp Rate value, adjustable from 1 to 9999 display units per hour, or OFF. The ramp is applied at power-up <i>(from current PV to SP)</i> and whenever the setpoint value or source is changed. If set to OFF, the setpoint steps immediately to the new setpoint value.
Main Setpoint Source	Select the source of the main setpoint. This can only be a "Local" setpoint set from the keypad, or Not used.
Alternate Setpoint Source	Select the source of the alternate setpoint. This can be a "Local" setpoint, not used, or an analogue remote setpoint (RSP) signal applied to input 2 or auxiliary input A – <i>depending on available hardware.</i>
Main Setpoint Value	Sets the current value of the main setpoint between the setpoint upper and lower limits.
Alternate Setpoint Value	Sets the current value of the alternate setpoint between the setpoint upper and lower limits – <i>is read-only if alternate setpoint source is RSP.</i>
Select Active Setpoint	Select if the main or alternate setpoint is to be the current "active" setpoint for this loop.
Main Setpoint Offset	An offset that can be added to the main setpoint (+ve values) or subtracted from it (-ve values) when the instrument is a comms slave in a multi-zone application. This changes the effective setpoint used for control.
	Caution: It should be set to zero if an offset is not required.
Alternate Setpoint Offset	An offset that can be added to the alternate setpoint (+ve values) or subtracted from it (-ve values) when the instrument is a comms slave in a multi-zone application. This changes the effective setpoint used for control.
	Caution: It should be set to zero if an offset is not required.

Control Loop 2 - <i>Sub-menu to setup Control Loop 1.</i> Press 🛃 + 💽 to return to Input Menu These settings apply to the slave loop if the controller has been setup for cascade control.	
Control Select	Select from Control Standard or Control VMD (TPSC).
	Use Control VMD to directly drive the windings of a motorized valve. This uses a 3-point stepping algorithm giving "open" and "close" outputs.
	Use Standard for all other applications (including solenoid valves or modulat- ing valves with positioning circuitry requiring mA or VDC signals).
Control Enable/Disable	Used to temporarily disable the control outputs. Select control Enabled (nor- mal) or Disabled – when disabled, control output(s) for this loop are turned off (unless manual mode has been selected) and the setpoint value is replaced by "OFF".
	Caution: The instrument is not able to control the process when control is disabled and the Output Power Limits are ignored.

Auto/Manual Control	Switches the control loop between Automatic and Manual Control.
Selection	Caution: Manual mode overrides the automatic control loop. It also ignores any output power limits, valve open/close limits and the control enable/disable setting. The operator is responsible for maintaining the process within safe limits.
Control Type	Select Single Control for primary control only (e.g. heating only or cooling only) or Dual for primary and secondary control outputs (e.g. heating and cooling) - Dual is not possible with Ratio or VMD Control.
Primary Control Action	Set the primary control output for Reverse or Direct Action. Reverse action applies additional primary power as the process falls further below setpoint (e.g. heating applications). Direct action applies additional primary power as the process rises higher above setpoint (e.g. cooling applications). In dual control, secondary output action is opposite to primary action.
Control Status	A "read-only" diagnostic status display of the current loop 2 process vari- able and effective setpoint values to assist with manual tuning.
Power Output Levels	A "read-only" diagnostic status display of the current loop 2 primary and secondary % output power levels to assist with manual tuning – Not shown with VMD Control. Does not apply if control is disabled or in manual mode.
Gain Schedule PID Set in use	A "read-only" diagnostic status display showing the PID set in use. The set use may vary based on the current setpoint or process variable value. – Only shown if Gain Scheduling is in use.
PID Set Selection	Choose to use one of five PID Sets; or choose Gain Schedule on SP or PV. – This selects a fixed PID set to be "Active"; or automatically switch sets based changes in SP or PV values.
Set <i>n</i> – Primary Pb	The primary proportional band for PID Set n ($n = up$ to 5). Set as On-Off control, or a proportional band from 1 to 9999 display units – Only the set(s) in use are shown.
Set n – Secondary Pb	The secondary proportional band for PID Set n ($n = up$ to 5) if dual control is used. Set as On-Off control, or a proportional band from 1 to 9999 display units – Only the set(s) in use are shown.
Set <i>n</i> – Integral	The integral time value (Automatic Reset) for PID Set n ($n = up$ to 5). Adjustable from 1s to 99min 59s or OFF – Only the set(s) in use are shown.
Set <i>n</i> – Derivative	The derivative time value (Rate) for PID Set n ($n = up$ to 5). Adjustable from 1s to 99 min 59s or OFF – <i>Only the set(s) in use are shown</i> .
Set <i>n</i> – Overlap	The overlap (+ve) or deadband (-ve) between primary & secondary proportional bands for PID Set n ($n = up$ to 5). In display units - limited to 20% of the combined primary & secondary prop band width.
Set <i>n</i> - Breakpoint	The SP or PV value where the PID Set n (n = up to 5) if gain scheduling is used. Set 1 is used from Scaled Input Lower Limit to the Set 2 Breakpoint, then Set 2 used to the Set 3 Breakpoint etc. If a breakpoint is set to OFF subsequent PID sets are not used. The final PID set runs to the Scaled Input Upper Limit.
Manual Reset (Bias)	The Manual Reset value to bias the control working point within the propor- tional band(s). Adjustable from 0 to 100% for single control or 100 to +100% for dual control. Typically set to 80% of typical power needed for setpoint, but lower values can help inhibit start-up overshoot.
Anti Wind-Up Limit	Adjusts the value at which the "reset wind-up inhibit" is applied. Above this power level further integral action is suspended. Adjustable from 10 to 100% of PID power. Lower values inhibit overshoot.
	Caution: If set too low control deviation can occur (the process settles, but is offset above or below the setpoint). It this is observed, increase the value until the deviation error is removed.

Primary Cycle Time	The primary power cycle time. Adjustable from 0.5 to 512 seconds. Applied for time proportioned primary relay, SSR driver or triac control outputs – Not used for VMD Control modes.
Secondary Cycle Time	The secondary power cycle time when dual control is used. Adjustable from 0.5 to 512 seconds. Applied for time proportioned primary relay, SSR driver or triac control outputs – <i>Not used for VMD Control modes.</i>
Primary Power Lower Limit	The minimum primary output power limit. The control algorithm will not al- low the power output fall below this level. Adjustable from 0 to 90% but is always at least 10% below the primary power upper limit.
	Caution: The instrument will not be able to control the process correctly if the lower limit is above the level required to maintain setpoint.
Primary Power Upper Limit	The maximum primary output power limit. The control algorithm will not allow the power output rise above this level. Adjustable from 10 to 100% but is always at least 10% above the primary power lower limit.
	Caution: The instrument will not be able to control the process correctly if the upper limit is above the level required to maintain setpoint.
Secondary Power Lower Limit	The minimum secondary output power limit. The control algorithm will not allow the power output fall below this level. Adjustable from 0 to 90% but is always at least 10% below the primary power upper limit.
	Caution: The instrument will not be able to control the process correctly if the lower limit is above the level required to maintain setpoint.
Secondary Power Upper Limit	The maximum secondary output power limit. The control algorithm will not allow the power output rise above this level. Adjustable from 10 to 100% but is always at least 10% above the primary power lower limit.
	Caution: The instrument will not be able to control the process correctly if the upper limit is above the level required to maintain setpoint.
Sensor Break Pre-set Power Output	Set the power level to be applied if the process input signal or an active remote setpoint input is lost. Adjustable from 0 to 100% for single control or -100 to +100% for dual control. The default value is OFF (0% power). <i>Does not apply if control is disabled or in manual mode.</i>
	Caution: Ensure the value set will maintain safe process condi- <i>tions.</i>
Motor Travel Time	The motor travel time (valve movement time from fully open to fully closed in mm:ss). Adjustable from 5s to 5 mins - <i>In VMD Control Mode only.</i>
Minimum Motor On Time	The minimum drive effort (in seconds) to begin moving the motorized valve in VMD Control Mode. Adjustable from 0.02 to 1/10 of the Motor Travel Time.
Slave SP Scale Min	The effective cascade slave setpoint value equating to 0% power demand from the master controller - <i>Limited by the slave input scaling.</i>
	Caution: Set to safe values for the process!
Slave SP Scale Max	The effective cascade slave setpoint value equating to 100% power demand from the master controller - <i>Limited by the slave input scaling.</i>
	Caution: Set to safe values for the process!
Valve Sensor Break Action	The direction to drive the valve if the process input signal or an active remote setpoint input is lost. The default action is to drive the valve closed. – <i>Applies to VMD Control Mode only. Does not apply if control is disabled or in manual mode.</i>

Setpoint Lower Limit	The minimum allowable setpoint value. Adjustable within the scaled input limits, but cannot be above the setpoint upper limit. Applies to local, remote and profile setpoints.
	Caution: Set to safe values for the process. Operators can adjust local setpoints to any value between the limits set.
Setpoint Upper Limit	The maximum allowable setpoint value. Adjustable within the scaled input limits, but cannot be below the setpoint lower limit. Applies to local, remote and profile setpoints.
	Caution: Set to safe values for the process. Operators can adjust local setpoints to any value between the limits set.
Setpoint Ramp Rate	Setpoint Ramp Rate value, adjustable from 1 to 9999 display units per hour, or OFF. The ramp is applied at power-up <i>(from current PV to SP)</i> and whenever the setpoint value or source is changed. If set to OFF, the setpoint steps immediately to the new setpoint value.
Main Setpoint Source	Select the source of the main setpoint. This can only be a "Local" setpoint set from the keypad, or Not used.
Alternate Setpoint Source	Select the source of the alternate setpoint. This can be a "Local" setpoint, not used, or an analogue remote setpoint signal applied to input 2 or auxiliary input A – depending on available hardware.
Main Setpoint Value	Sets the current value of the main setpoint between the setpoint upper and lower limits.
Alternate Setpoint Value	Sets the current value of the alternate setpoint between the setpoint upper and lower limits.
Select Active Setpoint	Select if the main or alternate setpoint is to be the "active" setpoint for this loop.
Main Setpoint Offset	An offset that can be added to the main setpoint (+ve values) or subtracted from it (-ve values) when the instrument is a comms slave in a multi-zone application. This changes the effective setpoint used for control.
	Caution: It should be set to zero if an offset is not required.
Alternate Setpoint Offset	An offset that can be added to the alternate setpoint (+ve values) or sub- tracted from it (-ve values) when the instrument is a comms slave in a multi- zone application. This changes the effective setpoint used for control.
	Caution: It should be set to zero if an offset is not required.

OUTPUTS CONFIGURATION SUB-MENU SCREENS			
Output n Configuration - Up to 9 outputs listed. Any already used show as "Assigned" but can be changed. If "Digital" is shown, the output is driven directly via a digital input (see input configuration). Relevant screen sequences repeat for outputs fitted. Press 💽 + 🔉 to return to Configuration Menu			
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 n type is 0-10VDC adjustable trans- mitter PSU.	
Output <i>n</i> Usage	w	Sets the use for the output. From: Loop 1 or 2 Primary / Secondary Power; Logical OR or AND of Alarms & Profile Events (direct or reverse acting); Re- transmission (of loop 1 or 2 effective setpoint, Input 1 or 2 process values). Choices offered are appropriate for the output type fitted (e.g. only linear out- puts can retransmit).	
OPn OR Selection	w	When an output usage is set for logical OR alarms & profile events, this selects the alarms or events to be OR'd. Press ♥ or ↑ to select ☑ or deselect □ Alarms 1 to 7; Events 1 to 5; PR (Profile running); PE (Profile Ended). Direct outputs turn on, & reverse outputs turn off according to the selected logical OR combination.	

OUTPUTS CONFIGURATION SUB-MENU SCREENS		
OPn AND Selection	w	When an output usage is set for logical AND alarms & profile events, this se- lects the alarms or events to be AND'd. Press I or 1 to select I or deselect Alarms 1 to 7; Events 1 to 5; PR (Profile running); PE (Profile Ended). Direct outputs turn on, & reverse outputs turn off according to the selected logical AND combination.
Output <i>n</i> Latch Enable	w	If enabled, an output will remain latched ON even if the condition that caused it to be on is no-longer present, and remains latched even if the instrument is powered off-on. The output latch must be reset to turn it off.
		Note: An output cannot reset if the condition that caused it to turn on is still present.
Output <i>n</i> Lower Retransmit Limit		The displayed value at which the retransmission output reaches its minimum level (e.g the display value when a 4 to 20mA retransmission output is at 4mA). Adjustable from -9999 to 9999.9. The output is at its minimum below this value. Above this value, it rises linearly in line with the displayed value to reach its maximum at the Upper Retransmit Limit display value.
Output <i>n</i> Upper Retransmit Limit	W	The displayed value at which a retransmission output will be at its maximum level (e.g. the display value when a 4 to 20mA retransmission output is at 20mA). Adjustable from -9999 to 9999.9. The output is at its maximum above this display value. Below this value, it falls linearly in line with the displayed value to reach its minimum at the Lower Retransmit Limit display value.

AL	AR	M CONFIGURATION SUB-MENU SCREENS
<u> </u>		ns listed with any already used shown as "Assigned". Relevant screen se-
quences repeat for each ala	arm (n	n = 1 to 7). Press 🚺 + 📿 to return to Configuration Menu
Alarm <i>n</i> Type	w	Sets the function of alarm n from: Unused; Process High; Process Low; PV-SP Deviation; Band; Control Loop; Rate Of Signal Change per minute; Input Signal Break; % of Recorder Memory Used, Control Power High, Control Power Low.
Alarm <i>n</i> Source	w	The signal source of Alarm n from: Input 1, Input 2 & Auxiliary Input A; Control Loop 1; Control Loop 2; Loop 1 Primary or Secondary Power; Loop 2 Primary or Secondary Power – <i>auxiliary input A is only possible if fitted and the alarm type can only be input signal break.</i>
Alarm <i>n</i> Value	w	The Alarm n activation point – The value is limited by the scaled input limits for Process High; Process Low; PV-SP Deviation (+ve above, -ve below setpoint), Band (above or below setpoint) type alarms. Rate of Signal Change is a rate of 0.0 to 99999 (rate in <i>units per minute</i>). Memory used, Control Power High, Control Power Low are 0.0 to 100.0% – <i>not required for Control Loop or Input Signal Break alarm types.</i>
Alarm <i>n</i> Hysteresis		The deadband on the "safe" side of alarm n, through which signal must pass before alarm deactivates - not for Rate of Change, Control Loop, Input Break or Percentage of Memory used alarms.
Alarm <i>n</i> Minimum Duration	w	The minimum time that alarm n must be passed its threshold before activating (deactivation is not affected by this parameter). Adjustable from 0.0 to 9999.0 secs. – <i>not used for signal break, memory or loop alarms</i> .
		Caution: If the duration is less than the time set, the alarm will not become active.
Alarm <i>n</i> Inhibit	w	If the inhibit is enabled, it prevents the initial alarm activation if the alarm con- dition is true at power up. Activation only occurs once the alarm condition has passed and then reoccurred

ALARM CONFIGURATION SUB-MENU SCREENS		
Control <i>n</i> Loop Alarm Type	w	Sets the loop alarm time source, from: Manual Loop Alarm Time (as set in the loop alarm n time screen) or Automatic (twice the integral time constant setting). If configured, a Loop Alarm activates if no response is seen in loop n after this time following the saturation of its power output. – Only seen if an alarm is set for control loop type.
Control <i>n</i> Loop Alarm Time	w	The time (max 99:59 mm:ss) for loop n to begin responding after PID power output reaches saturation, if a manual loop alarm type is configured.

COMMUNICATIONS CONFIGURATION SUB-MENU SCREENS		
No Communications Warning	If Communications Configuration menu is entered withom module fitted.	ut a communications
Modbus Parity	The setting for Modbus comms parity bit checking, from Set the same parity for all devices on the network – C Ethernet communications option is fitted.	
Modbus Data Rate	The setting for the Modbus comms data speed. From 38400; 57600 or 115200 bps. Set the same speed for a work – Only seen if RS485 or Ethernet communications	Il devices on the net-
Master Mode, or Slave Address	Slave address (1 to 255), or multi-zone Setpoint Master RS485 or Ethernet communications option is fitted, bu available over Ethernet.	2
Target Register In Slave	Target memory register for the setpoint value in attached slaves must have the same setpoint register address a only if unit is in Master mode.	
Master Mode Format	The data format required by the attached setpoint slave ger with 1 decimal place or float - <i>Appears only if unit is</i>	
Serial Communications Write Enable	Enables/disables writing via RS485 or Ethernet commu abled, parameters can be read, but attempts to change t ms are blocked.	

DATA RI	ECORDER CONFIGURATION SUB-MENU SCREENS:
No Recorder Warning	If the Recorder Configuration menu is entered on an instrument without this option fitted.
Recording In Progress Warning	A warning if recording when attempting to enter recorder configuration. Access to the configuration is denied unless the recording is paused.
Pause (Override Trigger)	Select No to continue recording or Yes to enter recorder configuration.
	Note: Recording is paused until recorder configuration is completed. It restarts automatically on exit from this menu.
Recorder Status Information	Current information about the data recorder feature, including if a recording is in progress (Recording or Stopped); the recording mode (FIFO or Record Until Memory Is Used); a % memory use bar-graph and the estimated available time remaining based on the data selected and memory left. If the alarm status is recorded and is likely to change often, take this into account when determin- ing if there is sufficient memory available. Icons are displayed for active recording triggers. If any trigger is active, the selected data will be recorded.
	T T T
	Manual Record Digital Input Profile Record Alarm Record

DATA RECORDER CONFIGURATION SUB-MENU SCREENS:	
Recorder Mode	Choose Record Until Memory Used (stops recording when full) or Continuous FIFO (First In - First Out).
	Caution: A FIFO recording will overwrite previous recordings in memory, starting with the oldest data first. Download the previous data before selecting this option.
Recording Sample Interval	Recording of the selected data will happen once every sample interval. From every: 1; 2; 5; 10; 15; 30 Seconds, or 1; 2; 5; 10; 15; 30 Minutes The recording interval does not affect Trend View sample rates.
	Note: Shorter intervals reduce the possible recording duration.
Recorder Auto Trigger	Automatic recording triggers. From: None; On Alarm; During Profile and Alarm or Profile. Data is recorded if any trigger is active (including a digital input or manual recording start).
Trigger on Alarms	Any combination of alarms 1 to 7 can be set to trigger a recording (TRG) or not (OFF). If any alarm set to TRG becomes active, the alarm recording trigger activates.
	Note: 10 samples at 1s intervals are stored and added to the recording prior to and after the data that is stored at the normal sample rate while the alarm is on.
Loop 1 Values to Record	Any combination of loop 1 values can be recorded from: Process Variable; Maximum or Minimum PV (since the previous sample was taken); Setpoint; Primary Power, Secondary Power. Set to Record (REC) or not (OFF).
	Note: Recording more parameters reduces the possible recording duration.
Loop 2 Values to Record	Any combination of loop 2 values can be recorded from: Process Variable; Maximum or Minimum PV (since the previous sample was taken); Setpoint; Primary Power, Secondary Power. Set to Record (REC) or not (OFF).
	Note: Recording more parameters reduces the possible recording duration.
Other Values to Record	If required, select to record the value of auxiliary input A.
Activities to Record	Multiple process events can be recorded from: Alarm <i>n</i> Status ($n = 1$ to 7) or Unit turned Off/On.
	Note: If an alarm changes state an extra sample is recorded using extra memory. The remaining recording time is reduced accordingly.
Profiler Events to	The Profiler Event n Status can be recorded ($n = 1$ to 5).
Record	Note: If a profile event changes state an extra sample is recorded using extra memory. The remaining recording time is reduced accordingly.

CLOCK CONFIGURATION SUB-MENU SCREENS		
Date Format	w	The format used for all displayed dates: <i>dd/mm/yyyy (Day / Month / Year) or mm/dd/yyyy (Month / Day / Year). – Recorder versions only.</i>
Set Date	w	Set the internal clock Date – Entered in the format defined by Date Format screen. – <i>Recorder versions only.</i>
Set Time	w	Set the internal clock Time In <i>hh:mm:ss (Hours : Minutes : Seconds)</i> format. - <i>Recorder versions only.</i>

Note: Clock settings cannot be changed when the data recorder is active.

DIS	DISPLAY CONFIGURATION SUB-MENU SCREENS		
Language	Select English or the alternate local language. The alternate language is se- lected at time of order, but can be changed later using the PC software.		
Enable Custom Display Mode	Enables/disables the Custom Operation Mode, if configured. The screens seen in this mode are configured using the PC configuration software.		
Read Only Operation Mode?	Allows Operation Mode to be Read/Write or Read-Only where screens can be seen but the values cannot be changed.		
Display Color	From: Red only; Green only; Red to Green on Alarm or Green to Red on Alarm; Red to Green if Output Latched or Green to Red if Output Latched.		
Invert Display	Standard or Inverted display image.		
Display Contrast	Screen contrast (10 and 100) to improve clarity. 100 = maximum contrast.		
Loop 1 Trend Sample Interval	The Interval between the displayed values on the loop 1 trend graph. From: Every 1; 2; 5; 10; 15; 30 Seconds, or 1; 2; 5; 10; 15; 30 Minutes Independent from the loop 2 trend graph and data recorder sample rates.		
Loop 1 Trend View Mode	The data to display on the loop 1 trend graph. From: Process Value only, PV (solid) & SP (dotted) at sample time, or the Max & Min PV between samples (candle-stick graph). <i>Alarm active indication is always shown at the top of graph.</i>		
Loop 2 Trend Sample Interval	The Interval between the displayed values on the loop 2 trend graph. From: Every 1; 2; 5; 10; 15; 30 Seconds, or 1; 2; 5; 10; 15; 30 Minutes <i>Independent from the loop 1 trend graph and data recorder sample rates.</i>		
Loop 2 Trend View Mode	The data to display on the loop 1 trend graph. From: Process Value only, PV (solid) & SP (dotted) at sample time, or the Max & Min PV between samples (candle-stick graph). <i>Alarm active indication is always shown at the top of graph.</i>		
Operator Visibility	Extra parameters can be made visible/adjustable in Operation Mode from: Profile Control; Recorder Start/Stop; Recorder Status; Loop 1 & 2 Setpoint Select; Loop 1 & 2 Auto/Manual Select; Loop 1 & 2 Control Select; Loop 1 & 2 Trend View; Loop 1 & 2 Setpoint Ramp Rate. See Operator Mode lists.		

LOCK CODE CONFIGURATION SUB-MENU SCREEN		
Lock Code Configuration	Set Lock Codes (passwords) for the following configuration and control menus: Setup Wizard; Configuration Mode; Tuning Menu; Supervisor Mode; USB Menu; Recorder Menu, Profiler Setup and Profiler Menu. Independently adjustable from 1-9999 or OFF.	
	Note: The factory default value is 10 for all lock codes. For security, users are recommended to change these codes.	

RESET TO DEFAULTS SUB-MENU SCREEN			
Reset To Defaults	The user can set all parameters back to their factory default values before preparing the instrument for installation in a new application.		
	Caution: The user must reconfigure all of the required settings before using the instrument.		

The 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.Entry into the Configuration Menu.

Entry into the USB Menu

NOTICE

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

The USB Menu is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press 🚺 or 🚹 to select USB Menu

Note: Entry into this mode is security-protected by the USB Menu Lock Code. Refer to the Lock Code Configuration sub-menu.

Press 🕗 to enter the Configuration Menu.

Navigating the USB Menu

Press 2 to move forward, or to move backwards through the screens.

Press **V** or **M** to change the value as required.

The next/previous screen follows the last parameter. If

no further changes are required, hold down 2 or >1sec to skip straight to next/previous screen accepting <u>ALL</u> values shown.

Hold down 🖸 and press 🚹 to return to the Main Menu

Note: During Data Transfer, normal operation carries on in the background, but operator access to other screens is not possible. The transfer of a full memory can take up to 20 minutes. Only begin a transfer when you are certain that access (e.g. setpoint changes) will not be required.

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

		USB MENU SCREENS
USB Mode Unlocking		Enter correct code number to access the USB Menu. <i>Factory Default value is 10.</i>
Rea Dev	id/Write To USB ice	Select the required action from: Read Configuration File; Write Configuration File; Write Recorder Log File. Read Profile Files; Write Profile Files.
		Note: "Writing" is downloading from the Instrument to the USB stick. "Reading" is uploading from the USB stick to the Instrument.
	Select Profile To Write	If writing a profile to the USB memory stick, choose a profile to write from the list provided.
	Enter A File Name	Enter an 8-character file name if writing configurations or profiles. A file ex- tension is automatically added to the end of file name (bct for configurations or pfl for profiles). Caution: Existing files with the same name will be over-written.
0	Enter A Folder Name	Recorder logs can contain multiple files. The user enters an 8-character folder name for these logs. See the Data Recorder section
Write		Note: To prevent existing recordings being over-written, an error message is shown if the folder name entered already exists.
-	Writing Profile, Configuration or Log	An animated screen is shown the files 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 2 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. Cau-tion: Configuration reads overwrite <u>ALL</u> of the instruments exist- ing settings with new values.
Read	Reading Profile or Configuration File	An animated screen is shown while files are 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 2 to continue.
	Transfer Failure	For read failures, check the maximum number of profiles and/or segments is not being exceeded.

Recorder Control Menu

This menu allows the user to manually start a recording or to delete 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 and the Data Recorder Option section on page 97 for general information about the recorder feature.

Entry into the Recorder Control Menu

The Recorder Control Menu is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press 🚺 or 🚹 to select Recorder Control Menu

Note: Entry into this mode is security-protected by the Recorder Control Menu Lock Code. Refer to the Lock Code Configuration sub-menu.

Press 2 to enter the Recorder Control Menu.

Navigating the Recorder Control Menu

Press 2 to move forward, or to move backwards through parameters & screens.

Holding down 🕗 or 🗲 for more than 1 second skips immediately to the next/previous screen accepting <u>ALL</u> values as shown.

Press **I** or **I** to select or change the value as required.

The next/previous screen follows the last parameter. If

no further changes are required, hold down 🕗 or <a>>1sec to skip straight to next/previous screen accepting <u>ALL</u> values shown.

	B RECORDER MENU SCREENS:					
Recorder Mode Unlocking	Enter correct code number to access the Data Recorder Menu. Factory Default value is 10.					
Recording in Progress Warning	Shown if a recording is in progress when the recorder control menu is entered.					
Start/Stop Data Recording	Turn on or off the manual recording trigger.					
	Note: Recording continues if another record trigger is active (e.g. on alarm/profile or via a digital input). Access is restricted to this screen only until recording stops (remove all active triggers).					
Recorder Status Information	Current information about the data recorder feature, including if a recording is in progress (Recording or Stopped); the recording mode (FIFO or Record Until Memory Is Used); a % memory use bar-graph and the estimated available time remaining based on the data selected and memory left. <i>If the alarm status is</i> <i>recorded and is likely to change often, take this into account when determining</i> <i>if there is sufficient memory available.</i>					
	Icons are displayed for active recording triggers. If any are active, the selected data will be recorded.					
	Manual Record Digital Input Profile Record Alarm Record					
Clear Recordings	Clears the recorder memory. Download any recorded data before use.					
	Caution: This permanently deletes All recorded data.					

Profiler Setup Menu

Screens marked will not time-out automatically. They must be completed for a valid profile to be created. Refer to the Profiler section on page 87 for more details about the profiler.

Entry into the Profiler Setup Menu

The Profiler Setup Menu is entered from the Main Menu

Hold down 🕗 and press 🚹 to enter the Main Menu.

Press 🚺 or 🚹 to select the Profiler Setup Menu

Note: Entry into this mode is security-protected by the profiler setup menu lock code. Refer to the Lock Code Configuration sub-menu.

Press 2 to enter the Profiler Setup Menu.

Navigating the Profiler Setup Menu

Press 2 to move forward, or to move backwards through parameters & screens.

Press **v** or **t** to select or change the value as required.

Holding down ? or for more than 1 second skips immediately to the next/previous screen accepting <u>ALL</u> values as shown.

		PROFILER SETUP MENU SCREENS			
Profiler Setup Menu Unlocking		Enter correct code number to access Profiler Setup Menu. Factory Default value is 10.			
Profile Setup Options		Select the required profile setup sub-menu option from: General Configura- tion; Create a Profile; Edit a Profile Header; Edit a Profile Segment; Insert a Segment; Delete a Segment; Delete a Profile or Delete ALL Profiles.			
General Profile Configuration Sub-menu with global settings affect return to Profile Setup Menu		Sub-menu with global settings affecting all profiles. Press Press 🚺 & 🚹 to return to Profile Setup Menu			
Enable Edit While Running	Enables or disables the ability to edit profiles whist a profile is runnin Caution: Edits made to the <u>current or next segment</u> of the profile will take effect until after the profile is restarted.				
Timer Start Function		Enable or disable automatic starting of profiles. When enabled, delayed starts are possible, or if the selected profile has a day & time trigger it waits until the time set before starting.			
		Note: If the Timer Start Function is disabled, profiles can only be manually started, and with immediate effect even if they have a delay or day & time trigger defined.			
Create A Profile	٩	Sub-menu to create a new profile. A header is created first, followed by the segments – see below.			
		Caution: It is not possible to exit from this sub-menu until profile creation is fully complete. Do not turn off the power during profile creation or editing. When the profile creation/editing is complete the instrument returns automatically to the profile setup main menu.			
		Note: A warning is displayed if the maximum number of 64 profiles or 255 segments is exceeded.			

		PROFILER SETUP MENU SCREENS					
Profile Header: Settir	Profile Header: Settings that apply to the chosen profile as a whole.						
Enter Profile Name	٩	Give each profile a unique descriptive name of up to 16 characters. The name is shown in the profile status screen and in profile selection lists.					
Set the Number of Loops	()	Select if a profile controls the setpoint of first loop only or both control loops. This screen is "read only" when editing a profile. The number cannot be changed once the profile has been created.					
		Note: the segment type and time settings are common to both loops. Some segment types are not available with 2-loop profiling					
Profile Starting Point	٩	The setpoint value used at the beginning of the first segment. From: Current Setpoint or Current Process Variable. The setpoint starts from the measured PV(s) or effective setpoint(s) of the process as it begins running.					
Profile Start Trigger	٩	From: None (profile start is not delayed); After Delay or Day and Time. - Day and Time possible on the recorder version only.					
Profile Start Time Profile Start Day(s)		Note: If the Timer Start Function is disabled, profiles can only be manually started, and with <u>immediate effect</u> even if they have a delay or day & time trigger defined.					
Profile Start Time	٩	If Day and Time is the Profile Start Trigger, this is the time (hh:mm:ss) when the profile will begin if it is selected to run.					
Profile Start Day(s)	٩	If Day and Time is the Profile Start Trigger, this is the Day(s) when the profile should run. From: Mon; Tue; Wed; Thu; Fri; Sat; Sun; Mon-Fri; Mon-Sat; Sat-Sun or All.					
Profile Start Delay Time	\bigcirc	If After Delay is the Profile Start Trigger, this is the delay time of up to 99:59 (hh:mm) before a profile begins after a start request has been given.					
Profile Recovery Method	٩	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 from the beginning; Maintain last profile setpoint; Use controller setpoint; Continue profile from where it was when power failed					
Profile Recovery Time	٩	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) <i>Recorder version only.</i>					
Profile Abort Action	٩	The action taken after profile has been forced to stop early. From: Control outputs off; Maintain last profile setpoint or Use controller setpoint.					
Profile Cycles	٩	The number of times the program should run each time it is started. From 1 to 9999 or Infinite.					
	ettings	that apply to individual profile segments					
Segment Number	٩	Shows the number of the profile segment being created. The maximum number of profiles across all profiles is 255.					
Segment Number Segment Type	٩	Set the segment type from: Ramp Time (time to reach target SP); Ramp Rate (rate of change towards target SP – Single loop profiles only); Step (jump to target SP), Dwell (keep current SP); Hold (hold profile until released); Loop (back to previous segment); Join (to another profile); End or Repeat Sequence Then End (repeat a sequence of joined profiles).					
		Note: Segment Ramp Rate is not available if the profile controls two loops. A Join, End or Repeat Sequence Then End is the last segment in the pro- file. Repeat Sequence Then End is always the last profile in a sequence.					

B PROFILER SETUP MENU SCREENS						
Loop 1 Target Setpoint.	٩	The setpoint value to be reached control loop 1 by the end of this segment, if the type is Ramp Time, Ramp Rate or Step.				
Loop 2 Target Setpoint.	٩	If the profile is controlling 2 loops, this is the setpoint value to be reached control loop 2 by the end of the segment, if the type is Ramp Time or Step.				
Segment Ramp Time		The time (hh:mm:ss) to reach the segment target setpoint if the segment typ is Ramp Time.				
Segment Ramp Rate	٩	The rate of change towards the Segment Target Setpoint if segment type is Ramp Rate. The rate can be from 0.001 to 9999.9 display units per hour.				
Segment Dwell Time	٩	The time (hh:mm:ss) to maintain the current setpoint if the segment type is Dwell.				
Number of Loops	٩	If the segment type is Loop, enter the number of times to repeat the loop back, before continuing forward to the next segment.				
Back to Segment	()	If the segment type is Loop, enter the segment to loop back to.				
Number		Note: Two Loop-backs cannot be set to cross each other.				
Loop 1 Auto-Hold Type	٩	The auto-hold type for this segment to ensure loop 1 tracks the setpoint. From: None (no auto-hold); Above Setpoint (hold if too high only); Below Set- point (hold if too low only) or Band (hold if too high or low).				
Loop 1 Auto-Hold Band Value	٩	The distance loop 1 can be from setpoint. Beyond this the profile is held for the selected Auto-Hold Type.				
		Note: For Two-Loop Profiles, either loop can cause the profile to hold. The profile continues only when both loops are within their Auto-Hold Bands.				
Loop 2 Auto-Hold Type	٩	The auto-hold type for this segment to ensure loop 2 tracks the setpoint. From: None (no auto-hold); Above Setpoint (hold if too high only); Below Set- point (hold if too low only) or Band (hold if too high or low).				
Loop 2 Auto-Hold Band Value	٩	The distance loop 2 can be from setpoint. Beyond this the profile is held for the selected Auto-Hold Type.				
		Note: For Two-Loop Profiles, either loop can cause the profile to hold. The profile continues only when both loops are within their Auto-Hold Bands.				
Segment Hold Release Type	٩	A hold segment can either be released by an Operator/Digital input or be set to wait until a specified Time of Day - <i>Recorder version only</i> .				
Hold Release Time	٩	The time of day (hh:mm:ss) when a Hold Segment will release if the Release Type is Time Of Day. The profile is held by the hold segment and only released at the next occurrence of the time of day set.				
Times To Repeat Sequence	٩	The number of times the entire sequence of profiles should run. – if the last segment is Repeat Sequence Then End.				
Segment End Type	٩	The action taken after the profile ends normally. From: Control Outputs Off; Maintain Last Profile Setpoint or Use Controller Setpoint.				
Select Profile to Join	٩	Choose a profile to join to from the list provided – if the final segment type is Join. The selected profile will start immediately the current profile ends.				

		PROFILER SETUP MENU SCREENS
eut <i>n</i> Getails Getails	٩	Select the events to be active during this segment. $n = 1$ to 5. Note: For end segments, the events selected to be active stay on until the instrument exits from profiler mode or a new profile runs.
Profile Segment Details		Note: For end segments, the events selected to be active stay on until the instrument exits from profiler mode or a new profile runs.
Edit A Profile Header	٩	Choose the profile to be edited from the list of names provided, then alter any values as required – <i>The profile header details are as shown in "Create A</i> <i>Profile" above.</i>
Edit A Profile Segment	()	Choose the profile, then the segment to be edited from the lists provided. Alter any values as required – <i>The profile segment details are as shown in</i> <i>"Create A Profile" above.</i>
		Note: The last segment type can only be set to Join, End or Repeat Se- quence Then End. Use Insert or Delete to change the end position.
Insert A Segment	٩	Choose the profile, then the new segment's position from the lists provided – Enter the new segment values as required – <i>The profile segment details are as</i> <i>shown in "Create A Profile" above.</i>
		Note: The new segment type cannot be set to Join, End or Repeat Se- quence Then End. Use Delete to change the end position.
Delete A Segment	٩	Choose the profile, then the segment to be deleted from the lists provided. End, Join or Repeat segments cannot be deleted.
Delete A Profile	٩	Choose the profile to be deleted from the list of names is provided. The user is prompted confirm the deletion.
Delete All Profiles	٩	If selected, the user is prompted to confirm that the profiles should be de- leted. Caution: This deletes all profiles from memory!

Profiler Control Menu

	6	PROFILER CONTROL MENU SCREENS
Profiler Control Menu Unlocking		Enter correct code number to access Profiler Control Menu. Factory Default value is 10.
Profile Control		If a profile is running, from: Do Nothing; Abort Profile (end immediately); or Jump to Next Profile Segment; Hold Profile or Release Hold. If profile not running, from: Do Nothing; Run Profile; End Profile Control (return to normal controller operation) or Select Profile.
Select Profile		Selects a profile. If Run Profile was chosen in the previous screen, the profile starts (after a delay if one is enabled). Otherwise the profile is selected, but waits for a run instruction (e.g. via digital input or timer).
		Note: Selection is "read only" if profile selection is via a digital input. Otherwise choose from the list of profile names provided.

Service & Product Information Mode

This is read only information about the instrument, its modules and enabled features. It has contact information to tell the user where they can obtain service, sales or technical support for the product. Normally this is the manufacturer or suppliers' details. Using the PC software, the user can enter their own contact information. There are 7 lines of text - each up to 25 characters in length.

Entry into Service & Product Information Mode

The Service & Product Information Mode is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press **V** or **1** to select the Service & Product Information Mode.

Press **2** to enter the Service & Product Information Mode.

Navigating Product Information Mode

Press 2 to move forward or to move backwards through the displayed information.

SERVICE & PRODUCT INFORMATION SCREENS:				
Plug-in Module Information	Lists the type plug-in modules types in Slots 1, 2, 3 or A			
Base Options	Lists factory fitted base options, from: 2nd Universal/Aux input; Output 4 & 5 Relay; Output 6 & 7 Linear mA/V DC.			
Optional Features	Lists which other optional features are fitted/enabled, from: Profiler; USB Port; Data Recorder and 8 Digital Inputs.			
Firmware Information	The type and version of firmware installed in the instrument.			
Product Revision Level	Software and Hardware update status.			
Serial Number	The instrument serial number.			
Date of Manufacture	The instrument Date of Manufacture (date format is dd/mm/yyyy).			
Input 1 Calibration StatusThe base calibration status for each signal type on input 1. Caution: Re-calibrate input 1 for mVDC, VDC, mADC, RTD or T mocouple CJC if they do not say "Calibrated"				
Input 2 Calibration Status	The base calibration status for each signal type on optional input 2. Caution: Re-calibrate input 2 for mVDC, VDC, mADC, RTD or The mocouple CJC if they do not say "Calibrated"			
Calibration Check Due Date	The date re-calibration is due. – only shown if the Calibration Reminder is enabled in the Input Configuration menu.			
For Service Contact	Contact information for service, sales or technical support.			

Automatic Tuning Menu

The automatic tune menu is used to engage pre-tune and/or self-tune to assist setting up proportional bands and the integral and derivative time values used by the control loops.

Pre-tune can be used to set PID parameters approximately. Self-tune may then be used to optimize the tuning if required. See the Tuning section on page 99 for more information. Pre-tune can be set to run automatically after every power-up by enabling Auto Pre-Tune.

Entry into the Automatic Tuning Menu

The Automatic Tuning Menu is entered from the Main Menu

Hold down 2 and press 1 to enter the Main Menu.

Press 🚺 or 🚹 to select the Automatic Tuning Menu.

Press R to enter the Automatic Tuning Menu.

Navigating the Automatic Tuning Menu

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

Press V or to change values or engage and disengage the tuning as required.

	6	AUTOMATIC TUNING MENU SCREENS			
Automatic Tuning Mode Unlocking		Enter correct code number to access the Automatic Tuning Menu. Factory Default value is 10.			
Control loop 1 or 2		Select which control loop you want to tune -if unit has 2 control loops.			
Cascade Mode		To pre-tune a cascade slave, select open-cascade.			
		Note: When slave tuning is completed, repeat choosing open-cascade to tune the master.			
Pre-Tune Method		From: Pre-Tune Standard or Pre-Tune at Value. Standard Pre-Tune tests the process response half-way from the activation point to the setpoint. Pre-Tune at Valve allows the user to specify where the test occurs.			
Pre-Tune Value		Sets the value at which the process is tested for Pre-Tune at Valve. Caution: Consider possible over-shoot!			
Pre-Tune Save Location		Store the pre-tune result to one of 5 PID sets. The new PID terms can be stored to any set, without changing the "active set" from control configura- tion.			
Run Pre-Tune on Set n Now?	w	Turns pre-tune on/off for the chosen PID Set. If configured, the TUNE LED indicator flashes whilst pre-tune is operating - *see below.			
		Note: Pre-tune is disabled in on-off control mode; if the PV is less than 5% of span from setpoint; during Profiles; if the setpoint is ramping or if the selected control loop has been disabled.			
Pre-Tune Status		Shows the current pre-tune status: Running or Stopped. If an attempt to run pre-tune failed, the reason is shown.			
Engage Self-Tune		Turns self-tune on/off for the active PID Set. If configured, the TUNE LED indicator is continuously on whilst self-tune is operating			
		Note: Self-Tune disabled if control is On-Off or disabled. If engaged dur- ing setpoint ramping, profile ramps or pre-tuning it is suspended until the ramp or pre-tune is completed.			
Self-Tune Status		Shows current self-tune status: Running or Stopped. If an attempt to run self-tune failed, the reason is shown.			

	AUTOMATIC TUNING MENU SCREENS
Auto Pre-Tune At Power Up	Enables/disables automatic pre-tune. When enabled, this attempts to tune the <u>active</u> PID set at every power-up (see Run Pre-Tune Now above).
	Note: Auto Pre-tune applies standard pre-tune engagement rules at pow- er-up. It is disabled in on-off control mode; if the PV is less than 5% of span from setpoint; during Profiles; if the setpoint is ramping or if the selected control loop has been disabled.

***TUNE** indication is the default function of LED 3 but the user may have altered the LED functions or the labels using the PC Configuration Software. If LED 3 is used as a **TUNE** indicator, it flashes while pre-tune is operating, and is continuously on whilst self-tune is operating. If both pre-tune and self-tune are engaged the **TUNE** indicator will flash until pre-tune is finished, and is then continuously on.

Note: Pre-tune will flash the LED instead of turning it on, but flashing will be obscured if the LED had been configured to be used in conjunction with other functions and one of these is on.

Lost Lock Codes

All menu lock codes can be viewed or changed from configuration mode. In the event that the configuration mode lock code is forgotten, the instrument can be forced into Lock Code Configuration from power-up, where the codes can be checked or set to new values.

Forcing Lock Code Configuration

Power down the instrument.

Re-apply the power and hold down 2 and 1 for more than 5 seconds as the start-up splash screen appears. The Lock Code Configuration menu is displayed.

Press 2 to move forward or to move backwards through the screen elements.

Make note of the codes or press **I** or **1** 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.

8 Input Calibration & Multi-point Scaling

User Calibration

The process inputs can be adjusted to remove sensor errors or to match the characteristics of the attached process. For each loop, independent use of base (unadjusted), single point offset or two point calibration strategies are possible, as is the use of multi-point scaling for the displayed values of linear inputs. These parameters are in the Input 1 & 2 calibration sub-menus of Input Configuration Sub-Menu Screens.

NOTICE

Incorrect use of Calibration & Scaling can make the displayed value very different from the actual process variable. There is no front panel indication of when these parameters are in use.

Note: These methods do not alter the internal instrument calibration. Simply choose Base Calibration to restore normal measured values.

Re-calibration of the internal base values is possible, but should only be attempted by qualified personnel as it overwrites the factory calibration – see Base Calibration Adjustment below if you think this may be required.

Re-calibration of the internal base values is possible, but should only be attempted by qualified personnel as it overwrites the factory calibration – see Base Calibration Adjustment below if you think this may be required.

Calibration Reminder

If the Data Recorder feature is fitted, a calibration reminder can be set for a future date. From this date a daily reminder is shown (and shown at every start-up), until a new date has been set. This is useful in applications that require a regular check of the measured accuracy – see Input Configuration Sub-Menu Screens.

Single Point Calibration

This is a 'zero offset' applied to the process variable across the entire span. Positive values are added to the reading, negative values are subtracted. It can be used if the error is constant across the range, or the user is only interested in a single critical value. To use, select Single Point Calibration from the input calibration menu, and simply enter a value equal, but opposite to the observed error to correct the reading.

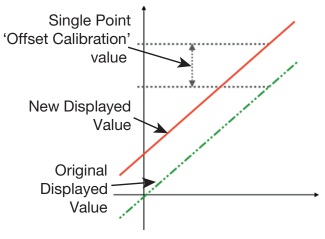


Figure 44. Single Point Calibration

This example shows a positive offset value. For example: If the process displays 27.8 when it should read 30, The error is -2.2 so an applied offset of +2.2 would change the displayed value to 30.

The same offset is applied to all values, so at 100.0 the new displayed value would be 102.2.

Two Point Calibration

This method is used where an error is not constant across the range. Separate offsets are applied at two points in the range to eliminate both "zero" and "span" errors. To use:

- **1.** Measure and record the error at a low point in the process.
- **2.** Measure and record the error at a high point in the process.
- 3. Go to the first two point input calibration screen.
 - **a.** Enter the desired low point value as the Calibration Low PV value.
 - **b.** Enter an equal, but opposite value to the observed error as the Calibration Low Offset to correct the error at the low point.
- 4. Go to the second two point input calibration screen.
- **a.** Enter the desired high point as the Calibration High PV value.
 - **b.** Enter an equal, but opposite value to the observed error as the Calibration High Offset to correct the error at the high point.

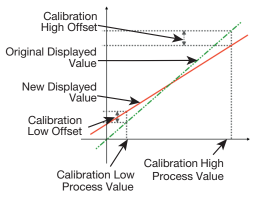


Figure 45. Two Point Calibration

This example shows a positive Low Offset and a negative High Offset. For example: If the process displays a low end error where +0.5 displays as 0.0, an offset of +0.5 corrects the value to +0.5

A high end value of 100.0 with a -1.7 offset would read 98.3.

There is a linear relationship between these two calibration points.

NOTICE

Choose values as near as possible to the bottom and top of your usable span to achieve maximum calibration accuracy. The effect of any error can grow at values beyond the chosen calibration points.

Multi-point Scaling

If an input is connected to a linear input signal (mA, mV or VDC), multi-point scaling can be enabled. This allows the linearization of a non-linear signal. – *see Input Configuration Sub-Menu Screens.*

The Scale Input Upper & Lower Limits define the values shown when the input is at its minimum and maximum values. Up to 15 breakpoints can scale the input vs. displayed value between these limits. It is advisable to concentrate the break points in the area of the range with the most non-linearity, or an area of particular importance to the application.

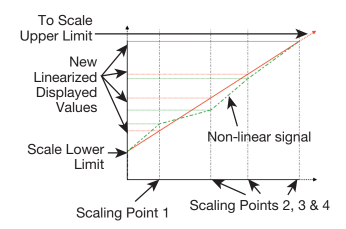


Figure 46. Multi-point Scaling

Set the scale limits, and then enter the 1st scaling point (this is a % of the scaled input span, and the desired display value to be shown at that input value. Next set the 2nd point and display value, followed by the 3rd etc. Continue unit all breakpoints are used or you have reached 100% of the input span. A breakpoint set at 100% ends the sequence.

Base Calibration Adjustment

Calibration of each input type is carried out during manufacture. This can be verified in the Service and Product Info screens.

Re-calibration of the internal base values is possible, but should only be attempted by qualified personnel as it overwrites the factory calibration. For most applications, base re-calibration is not required during the lifetime of the instrument.

AWARNING

ELECTRIC SHOCK/FIRE HAZARD. BASE CALI-BRATION SHOULD ONLY BE PERFORMED IF ERRORS HAVE BEEN ENCOUNTERED. REFER TO CALIBRATION CHECK BELOW. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RE-SULT IN PERSONAL INJURY OR DEATH AND/OR EQUIPMENT / PROPERTY DAMAGE.

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. Any calibration adjustment must only be performed by personnel who are technically competent and authorized to do so. Failure to follow these instructions could result in personal injury or equipment damage.

The equipment used must be in a known good state of calibration.

Required Equipment

To verify the accuracy of the instrument or to carry out recalibration, a suitable calibration signal source is required for each input type as listed below. Accuracy must be better than $\pm 0.05\%$ of reading:

- 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 lead wire.

3. RTD inputs: decade resistance box with connections for three-wire input.

Performing a Calibration Check

- 1. Setup input 1 for the input signal type to be checked.
- 2. Power up the instrument and correctly connect the signal source. Leave powered up for at least five minutes for RTD and DC linear inputs, and at least 30 minutes for thermocouple inputs.
- **3.** After the appropriate delay for stabilisation, check the calibration at a number of cardinal points by applying the appropriate input signal. The observed readings should be within the tolerances stated in the specifications.
- 4. Test the other signal types as above if required.
- 5. Repeat the process for input 2 if fitted.

Recalibration Procedure

For each process input, recalibration is carried out in six phases as shown in the table below; each phase corresponds to a basic input type. Note: The 50 mV calibration phase MUST always be calibrated before calibration of the thermocouple input.

INPUT CALIBRATION PHASES								
			Input 1 Terminals Input 2 Terminal			erminals		
Туре	Signal (<0.05% error)	Cable Type	+	-	+	-		
Millivolt	50 mVDC	Copper Wire	2	3	6	7		
Voltage	10 VDC	Copper Wire	2	3	6	7		
Milliamps (pt 1)	0 mADC	Copper Wire	3	1	7	5		
Milliamps (pt 2)	20 mADC	Copper Wire	3	1	7	5		
RTD	200 ohm	Copper 3-Wires	1	2&3	5	6&7		
Thermocouple	0°C K type source	K Thermocouple Wire	2	3	6	7		

- 1. For optimum accuracy, leave the instrument power-up for >30 minutes to warm up before beginning the calibration, and then toggle the power off/on to restart the instrument.
- During the power-up "splash screen", press and
 together until the Input 1 Calibration Status screen is displayed.
- Correctly connect the 1st phase signal (50mV), then press to select the first phase
- 4. Press 🛃 + 🚺 to initiate the calibration.
- 5. During calibration the message "50mV DC Input Calibrating" will display for a few seconds. This should be followed by the "Calibration Successful" confirmation.
- 6. If the input is misconnected or an incorrect signal is applied, the calibration will be aborted and the values will not be altered. The display will show "Failed: Signal Too Small!" or "Failed: Signal Too Large!". Correct the problem and repeat that phase before continuing.

- 7. Press 2 to select the next calibration phase.
- 8. 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 appropriate connections.
- **9.** If the instrument has 2 process inputs, when the first input sequence completes, the Input 2 Calibration Status screen is displayed. Repeat the procedure from 3 above for this input.
- **10.** Once calibration is complete, recorder versions will ask for a Calibration Reminder Date. If required, this can be changed to the date of your next calibration check. Ensure that Calibration Reminders are enabled in Input Configuration to receive a reminder.

11.Press **2** + **1** to exit to the main menu.

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

9 Digital Inputs

Digital inputs are driven to one of two states (active or inactive) by an applied voltage signal or a contact opening/closing.

A total of 9 physical digital inputs are possible on this instrument. A multiple digital input can be installed at time of purchase, and a single plug-in module can be fitted in option slot A.

Digital Signal Type

The digital inputs can be connected to volt-free contacts, or to a voltage signal (compatible with TTL). They can often be used in parallel with equivalent menu selections, where either can change function status.

Some inputs are level sensitive, while others are edge sensitive requiring a High to Low or Low to High transition to change functions status. Pre-Tune is always off at power-up (except if auto pre-tune is enabled), but other edge sensitive functions retain their power off status at power on. See the tables below for details.

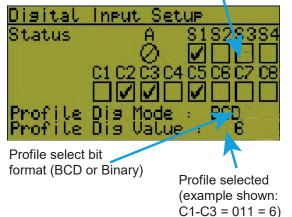
Open contacts (> 5000Ω) or 2 to 24VDC signal = Logic High (logic low if inverted). Closed contacts (< 50Ω) or -0.6 to +0.8VDC signal = Logic Low (logic high if inverted).

NOTICE

The response time is ≥ 0.25 seconds. Signals applied for less than this time may not register and the function might not change state.

A diagnostic screen assists commissioning and fault finding by showing the current signal state for all digital inputs.

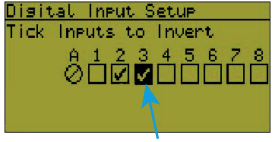
Slot **A**, **C1** to **C8** & **S**oft digital input status $(\mathbf{v} = \text{Active}, \mathbf{o} = \text{Unavailable})$



Inverting Digital Inputs

Digital inputs can be inverted to reverse their action making an "on" input behave as off. Step thorough each input using the 2 key. Press 1 to invert \checkmark the

highlighted input and U to un-invert D. Hold O down to skip to next screen accepting the values shown.



Highlighted Input

Soft Digital Inputs

In addition to the physical digital inputs, four "soft" digital inputs are available. They are used to select functions in the same way as the physical inputs.

	Soft Digital 1 Digital Input Logic
<u>Soft Digit</u> Alarm-Even	al 012345678
Alarm	
Events	

The four soft digital inputs can be configured by combining physical inputs, alarms & events using Boolean logic. Input AND selections are then globally OR'd with the input OR selections, the alarms & the events. By using the invert inputs function, NAND & NOR equivalents can be created.

Digital Input Functions

Some or all of inputs C1 to C7 can be used for profile selection. If used in this way they cannot be used for any other functions. Soft inputs and any physical digital inputs not allocated for profile selection can be used to change the instrument status. Each input can only perform a single function. The possible functions are listed in the next table.



Single Functions

Digital inputs can often work in parallel with equivalent menus, where either can change function status.

In the table below, \blacksquare = Level Sensitive: Where a High or low signal sets the function status. $\ulcorner \urcorner$ = Edge Sensitive: High-Low or Low-High transition changes the function status. Pre-Tune is always off at power on (except if auto pre-tune is in use), and profile recovery is as configured, but others functions retain their power off status when the power returns.

Function	Logic High*	Logic Low*	Sensitivity / Functions' Power On State			
Loop 1 Control Select	Enabled	Disabled	「 [¬] / Retained			
Loop 2 Control Select	Enabled	Disabled	「 [¬] / Retained			
Loop 1 Auto/Manual Select	Automatic	Manual	$\Box \neg$ / Retained			
Loop 2 Auto/Manual Select	Automatic Manual		「 ┐ / Retained			
Loop 1 Setpoint Select	Main SP	Alternate SP	$\lceil \rceil / Retained$			
Loop 2 Setpoint Select	Main SP	Alternate SP	「 [¬] / Retained			
Loop 1 Pre-Tune Select	Stop	Run	「 [¬] / OFF			
Loop 2 Pre-Tune Select	Stop	Run	「 [¬] / OFF			
Loop 1 Self-Tune Select	Stop	Run	$\lceil \neg \rceil$ / Retained			
Loop 2 Self-Tune Select	Stop	Run	「 ^ヿ / Retained			
Profile Run/Hold	Hold	Run	$\[\Box \] / As configured$			
Profile Hold Segment Release	No Action	Release	└ ┘ / Retained			
Profile Abort	No Action	Abort	/ As Digital Input			
Data Recorder Trigger	Not Active	Active	/ As Digital Input			
Output n Forcing	Off/Open	On/Closed	/ As Digital Input			
Clear All Latched Outputs	No Action	Reset	/ As Digital Input			
Output n Clear Latch	No Action	Reset	/ As Digital Input			
Key <i>n</i> Mimic (for L D U R)	No Action	Key Pressed	/ As Digital Input			

Profile Selection via Digital Inputs

(0x to 3x)

(0x to 1x)

(0x to 6x)

For instruments with the profiler option, the multi-digital input option can be used to select the profile to run using either a standard binary bit pattern, or binary coded decimal from BCD switches. Profile selection inputs are all level sensitive (\blacksquare), with a high/open signal equating to a binary 1 (assuming non-inverted), and a low/closed signal equating to a binary 0 (assuming non-inverted).

Profiles are numbered 0 to 63. Select inputs C1 to Cn for the required number of profiles, from the table:

	C1	С	1 to C2	C1	to C3	C1 to	C4	C1 to	o C5	C1 to C6	C	1 to C7	
Binary	0 to 1	1	0 to 3	0 to 7		0 to	15	0 to 31		0 to 63			
BCD	0 to 1	1	0 to 3	0	to 7	0 to	9	0 to 19		9 0 to 39) to 63	
Using Binary to Select Profile Numbers													
Selection of profiles is via a simple binary bit pattern. C1 is the least significant bit (LSB).													
C6 to C ²	C6 to C1 C		C1	C4	to C1 C3 to		C3 to (C1	C2 to C1		C1		
			11111 31)		to 1111 000 to 111 to 15) (0 to 7)			00 to 11 (0 to 3)		0 to 1 (0 to 1)			
Using BCD to Select Profile Numbers													
A single BCD switch can be used to select profiles 0 to 9 using C1 to C4, with a bit pattern identical to standard binary. For larger numbers, a double BCD switch arrangement is needed. A separate binary pattern is applied to C5 to C7 for the "tens" digit ($10 = 001$, $20 = 010$, $30 = 011$ etc). Any number combination higher than 63 is invalid.													
Multiples of Ten (0x to 6x)					Multiples of One (x0 to x9)								
C7 to C1	C6 t	to C1	C5 to	C1	C4 te	o C1	C3 to C1		(C2 to C1		C1	
000 to 110	00 t	to 11	0 to 1 0000 to 1001 000 to 111 00 to		00 to 11	0	to 1						

(x0 to x9)

(x0 to x7)

(x0 to x3)

(x0 to x1)

10 Cascade Control

Applications with long time lags (e.g. with two or more capacities such as heated jackets) can be difficult to control with a single control loop. The solution is to split the process into two or more cascaded loops consisting of a Master and Slave(s) acting on a common actuator. Ideally, the slave loop's natural response time should be at least 5 times faster than the master.

The master controller measures the process temperature and compares it to the desired product setpoint. Its correcting variable (0 to 100% PID output) becomes the slave's effective setpoint (scaled to suit the process). This setpoint is compared to the slave's process input, and the controlling actuator is adjusted accordingly.

Note: Cascade control is only available on models fitted with the 2nd control loop. The master loop uses input 1; and the slave loop uses input 2.

Example Cascade Application

In this example the controlling actuator is a heater, indirectly heating the product via an oil jacket. The maximum input to the slave represents 300°C, thus restricting the jacket temperature. At start-up the master compares the product temperature (ambient) to its setpoint (250°C) and gives 100%. This sets the maximum slave setpoint (300°C), which is compared to the oil temperature (ambient) and the slave requests maximum heater output.

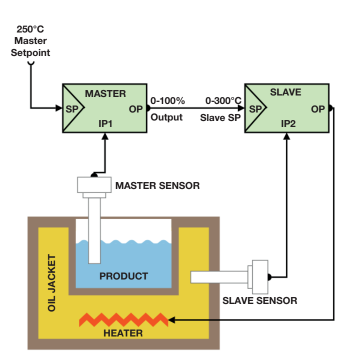


Figure 47. Cascade Example

As the oil temperature rises towards the slave setpoint, its output falls. Gradually, the product temperature will also begin rising, at a rate dependant on the transfer rate/lag between the oil jacket and the product. Eventually this causes the master's PID output to decrease, reducing the slave setpoint. The oil temperature is reduced towards the new slave setpoint. This continues until the system becomes balanced. The result is quicker, smoother control with the ability to cope with changes in the load. Overshoot is minimized and the jacket temperature is kept within acceptable tolerances.

Normal Cascade Operation

During operation, the master and slave are coupled together and. **"Cascade"** is displayed. The master process value and setpoint are most relevant to the user. The master setpoint is directly adjustable. The process value of the slave controller is displayed for information only.

Cascade-Open

The cascade can be disconnected (via digital inputs or menu selection), switching from normal operation to direct control of the slave. "Cascade-Open" is displayed. Opening the cascade is "Bumpless". The current cascade value is used as the initial slave setpoint (displayed as "SlaveSP"). The process is then controlled and adjusted solely by the slave controller using this setpoint. Switching back to Cascade is also bumpless.

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. The master process value is not under control when the cascade is open, but will be affected by the slave process. The operator is responsible for maintaining safe conditions. Failure to follow these instructions could result in personal injury or equipment damage.

Manual Mode

The controller can be put into manual mode (via digital inputs or menu selection), switching from normal operation to direct control of the slave loop's correcting variable. Manual power is adjusted from 0% or -100 to 100%. "MAN" is displayed.

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. Manual mode disables the cascade loop. It also ignores any output power limits, valve open/close limits and the control enable/disable setting. The operator is responsible for maintaining the process within safe limits. Failure to follow these instructions could result in personal injury or equipment damage.

Cascade Tuning

The user can tune the slave and master loops manually, or use the pre-tune feature (see Controller Tuning).

In either case the slave control loop must first be optimized on its own, followed by the master loop in combination with the previously tuned slave.

To automatically pre-tune a cascade:

- 1. Go to the Automatic Tuning menu
- 2. Select "Cascade-Open" from the pre-tune menu to tune the PID set(s) on the slave.
- **3.** After the slave has successfully tuned, pre-tune the master/slave combination by selecting "Cascade-Closed" from the pre-tune menu.

Note: The cascade remains open until you pre-tune the master or manually select Cascade-Closed.

To manually tune a cascade:

- 1. Select Cascade-Open from the Cascade Control menu, breaking the link between the master and slave loops.
- 2. Set the slave controller setpoint manually to the appropriate value for your application.
- **3.** Tune the slave for relatively fast control ('proportional only' is often sufficient).
- **4.** Select Cascade-Closed from the Cascade Control menu to link the master and slave loops, then tune the master/slave combination.

11 Ratio Control

A ratio control loop is used where the quantity of one of the material is to be controlled in proportion to the measured quantity of a second material. The controller mixes the materials at the desired ratio by adjusting the flow of input 1. The flow of input 2 may be controlled separately, but is not controlled by the ratio control loop itself.

The process value used by the controller is therefore determined by the ratio of the two inputs rather than a single measured variable.

Note: Ratio control is available on models with the 2nd Auxiliary Input, or two loop models. The feature and information displayed is optimized for control of burner fuel/air, but can be used in other flow ratio applications.

Stoichiometric Combustion

Below is an example of stoichiometric combustion ratio control. For optimum combustion the fuel-air ratio is set so that there are no flammable residues in the waste gas.

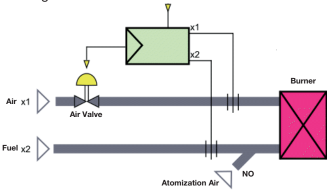


Figure 48. Ratio Control Example

It is normal in this application to display the process value and setpoint as relative values rather than the physical ratio or absolute values. A scaling factor is set such that the displayed value will be 1.00 at the correct stoichiometric ratio for the application.

Inputs 1 and 2 are configured and scaled to match the attached flow meters. In this example a 4 to 20mA signal at x1 represents 0 to $1000m^3/h$ of airflow controlled by a valve. The second 4 to 20mA signal at x2 represents 0 to $100m^3/h$ of fuel oil. The fuel flow is not af-

fected by this control loop. Atomizing air is fed in with the fuel oil at a constant rate 'NO'. This must be considered when calculating the correct fuel/air mix. Total airflow is x1 + NO. The stoichiometric factor, SFac is entered to match the desired ratio. E.g for 10 parts total airflow to one part fuel, SFac would be 10.

The setpoint (entered as a relative value such as 1.00) is multiplied by SFac when calculating the control deviation. E.g. with a setpoint of 1.00 and SFac of 10 the controller attempts to make the physical ratio 10. With a setpoint of 1.03 it would attempt to make the ratio 10.3 for 3% excess air.

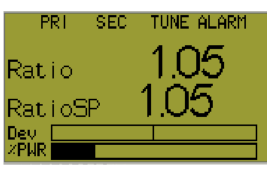
The instantaneous (controlled) process value is calculated from the physical ratio, divided by SFac. Like the setpoint, this is displayed as relative value.

E.g. if SFac is 10, with $59.5m^3/h$ airflow measured at x1, $0.5m^3/h$ atomising air applied at NO and $6m^3/h$ fuel is measured at x2, the instantaneous process value would be:

$$\frac{x1 + NO}{x2 * SFac} = \frac{59.5 + 0.5}{6 * 10} = 1.00$$

If fuel flow remained at $6m^3/h$ and the setpoint was adjusted to 1.05 (5% excess air), the controller would increase the x1 air flow to $62.5m^3/h$.

$$\frac{x1 + NO}{x2 * SFac} = \frac{62.5 + 0.5}{6 * 10} = 1.05$$



Typical Ration display with Setpoint at 1.05

12 Redundant Input

If the 2nd universal input is fitted, the second input can be configured as a redundant input for the main process input. This increases process security by protecting against the possible loss of valuable product resulting from sensor failure.

A second sensor is connected to input 2 so that if the main sensor fails, the instrument automatically switches to this backup or "redundant" sensor. In this condition, if input 1 has a signal break alarm configured it will activate, but any other process input or control status alarms seamlessly switch to the 2nd input. The 2nd input continues to be used until the signal to input 1 is restored.

Note: The user may not even be aware of a sensor fault, so it is strongly recommended that signal break alarms are configured for both inputs to provide a notification if problems occur.

The redundant sensor must be of the same type, and be correctly located in the application ready to take over if needed. If the redundant input option is selected, the 2nd input cannot be used for other functions.

Note: If both signals are lost at the same time, the PV value display is replaced with "OPEN" and the normal sensor break actions occur.

13 Valve Motor Drive / 3-Point Stepping Control

When <u>directly</u> controlling the motor of a modulating valve or damper, set the Control Mode to VMD in configuration mode to enable the 3-point stepping Valve Motor Drive control algorithm.

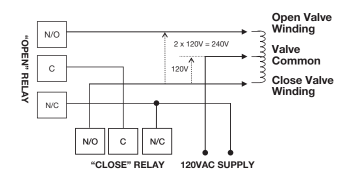
The term "3-point stepping" is used because there are 3 output states, open valve, close valve or stopped (no action). Switched outputs move the valve further open, or further closed when a control deviation error is detected. If the error is reduced to zero, no further output is required until the load conditions change.

VMD mode doesn't allow on-off control (the minimum proportional band equates to 0.5% of the scaled input span) and usually requires PI control, where the derivative parameter is set to OFF.

Note: Some modulating valves have positioning circuitry to adjust the valve position. These require a DC linear mA or voltage output and use the standard control algorithm (Set Control Mode to Standard).

Special Wiring Considerations for Valve Motor Control

Valve motor drive mode must have two identical outputs assigned to position the valve. One to open and one to close the valve. These outputs can be two single relays, two triacs, two SSR drivers or one dual relay, but it is recommended to use two single relays (SPDT change-over contacts), and to interlock the wiring as shown. This prevents both motor windings from being driven at the same time, even under fault conditions.



ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. The windings of a valve motor effectively form an autotransformer. This has a voltage doubling effect when power is applied to either the Open or Close terminal, causing twice the supplied voltage at the other terminal. For this reason, switching devices directly connected to the valve motor must only be used up to half of their rated voltage. The maximum motor voltage when using the internal relays/triacs is therefore 120 V unless interposing relays are used. Interposing relays or other devices used to control the valve must themselves be rated for twice the motor supply voltage. Failure to follow these instructions could result in personal injury or equipment damage.

Switching actuators directly connected to the valve motor must only be used up to half of their rated voltage. The internal relay and triac outputs in this instrument are rated at 240VAC Therefore, the maximum motor voltage when using them is therefore 120V unless interposing relays are used. Interposing relays or other devices used to control the valve must themselves be rated for twice the motor supply voltage.

Position Feedback

In VMD mode this instrument uses a boundless (openloop) 3-point stepping algorithm. It does not require any kind of position feedback in order to correctly control the process and can therefore avoids problems associated with faulty feedback signals.

However, where valve feedback is available it can still be displayed in a bar-graph as a percentage open (0 to 100%). Position feedback is usually provided by means of a potentiometer mechanically linked to the valve. The output of a related flow meter can also be used to indicate the relative valve position. Flow meters typically have linear 0-20/4-20mA or 0-5/0-10V signals. To display the position/flow signal the 2nd input is must be configured for this purpose.

The input is adjusted and scaled to show 0 to 100% representing valve fully closed to fully open, or a flow rate equating to fully closed to fully open. The valve position scaling parameters are set in the Input Configuration sub menus.

Valve Limiting

When valve position/flow indication is in use, the signal can be used by the controller to limit the valve movement. Upper and/or lower limits can be set beyond which it will not attempt to drive the valve. The valve open and close limits are set in the Control Configuration sub menu.

NOTICE

These limits must be used with care. They are effectively control power limits. Do not set values that prevent proper control of the process!

14 Setpoint Sources

The setpoint is the target value at which the instrument attempts to maintain the process variable. Each loop can have a Main "local" setpoint set from the keypad and an Alternate setpoint.

Loop 1 Setpoint Sources

Loop 1 can have a Main "local" setpoint set from the keypad and an Alternate setpoint. The alternate setpoint source can be either another local Setpoint or a remote setpoint (RSP), set by a mA or V DC signal applied to the 2nd input or to auxiliary input A. The control loop can only use one setpoint source at a time for each loop. This is called the "Active Setpoint". If the profiler option is fitted this provides the setpoint when the profiler is in use, replacing both main an alternate setpoints.

Main/alternate setpoint selection can be made via a digital input; from the Control Configuration menu or if enabled in the Display Configuration sub-menu, an operator screen can be used to select the setpoint. The chosen setpoint selection method can be used to permanently select one of the setpoints, or allow switching between them.

Refer to the Control Configuration Sub-Menu Screens on page 50 for setpoint settings.

Loop 1 Profile Setpoint

When in profile control mode, the selected profile always provides the active setpoint source for loop 1. Once profile control mode is exited, the selected main or alternate setpoint for loop 1 becomes active again.

Loop 2 Setpoint Sources

Loop 2 can have a Main "local" setpoint set from the keypad and an Alternate setpoint. The alternate setpoint source can be either another local Setpoint" or a remote setpoint (RSP), set by a mA or V DC signal applied to auxiliary input A. The control loop can only use one setpoint source at a time for each loop. This is called the "Active Setpoint". If the profiler option is fitted this provides the setpoint, replacing both main an alternate setpoints, when 2-loop profiling is in use.

Main/alternate setpoint selection can be made via a digital input; from the Control Configuration menu or if enabled in the Display Configuration sub-menu, an operator screen can be used to select the setpoint. The chosen setpoint selection method can be used to permanently select one of the setpoints, or allow switching between them.

Refer to the Control Configuration Sub-Menu Screens for setpoint settings.

Loop 2 Profile Setpoint

If the selected profile was configured to control the setpoint of both loops, it will provide the active setpoint source. Once profile control mode is exited, the selected main or alternate setpoint for loop 2 becomes active again.

15 Profiler

This section covers the Profiler (or setpoint programmer) option. To confirm if profiling is enabled on your controller, refer to the Service & Product Info menu.

Introduction

The Profiler feature 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 their values as required. The profile can control both setpoints if the 2nd control loop is fitted.

Profiler options and screens are added to the Main Menu and Operation Mode.

Profiler Enabling

Controllers supplied without the Profiler option installed can be upgraded by purchasing a licence code number. Refer to the Field Upgrade information.

To obtain the correct code you must tell your supplier the instrument serial number – this can be found in the Service & Product Info menu.

To enter the licence code, hold down the -+ + keys during the power-up splash screen. Enter the 16-character licence code in the displayed screen and

press 📿.

Profile Components

General profile configuration settings apply to all profiles. They enable or disable "profile editing while running", and automatic starting of the selected profile if it has been configured with a delay or day & time start trigger.

If delay or day & time start triggers are disabled, profiles can only be manually started, and this is with immediate effect even if they have a delay or day & time trigger defined. If delay or day & time start triggers are enabled, delayed starts are possible, and if the selected profile has a day & time trigger it will wait until the time set and before starting.

Note: Even if profile editing is enabled, changes to the current and next segment or a running profile will not take effect until the profile is next run. Changes to other segments will take effect immediately.

Profile Header & Segment Information

Each profile has its own header information plus 1 or

more segments. The header information is unique for each profile, it contains the profile's name; if it controls just one or both loops; how it should start & stop; the abort & power-loss recovery actions; and how many times it should be repeated.

Note: Profile Header information is only stored to memory as the Segment creation sequence begins. No profile is created if you exit before this point. Segment information is stored as each segment is created, but the profile remains invalid until an end or join segment is defined.

Segment information is stored as each segment is created, but the profile remains invalid until an end or join segment is defined.

Segments can be ramps, dwells, steps or special segments such as holds, ends, joins or loop-backs.

If the instrument also has the data recorder option, its real time clock (RTC) expands 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 to one based on the length of time the power has been off. These features are explained below and in the Profiler Setup and Profile Control menus.

Profile Starting & Standard Segments

The example profile below explains the standard segment types required to make a simple profile or profile sequence. A Start Trigger is the instruction to begin the selected profile. This can be from the profile control menu, a digital input signal, via a serial communications command or if enabled in the display configuration, the profile can be controlled from an operator screen.

Following a **Start Trigger**, profiles can start immediately, after a delay, or using the Day & Time start timer (Day & Time start available on with the Recorder option only). Following the start trigger, the remaining delay time or the start day & time are shown in the profile status bar-graph until the profile begins running.

Note: Profiles outside current setpoint limits will not run, A "profile not valid" error shows if you attempt to run a profile under these circumstances.

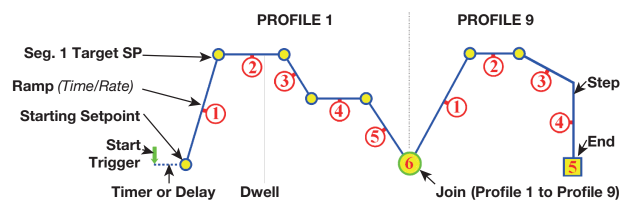


Figure 49. Profile Starting and Standard Segment Types

Ramps and Step Segments have target setpoint that they will reach as they finish. If a segment is a Ramp-Time type, the slope needed to reach the target setpoint in the defined time will change depending on the starting setpoint value. For a Ramp-Rate segment, the slope is defined by the segments Ramp Rate, so the time to reach the target setpoint will change instead. This is of particular significance for the first segment, since the starting value of the process may not be known in advance.

Note: When using the instrument as a two loop profiler Ramp-Rate type segments are not available. Calculate the time from the starting value to the target setpoint and use Ramp-Time instead.

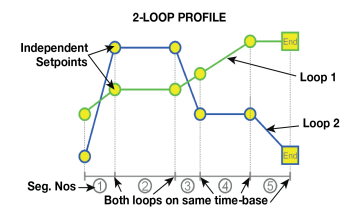
A Dwell (often called a "soak") holds the previous setpoint value for the specified dwell time. Step segments jump straight to the new target setpoint value. An End segment ends the profile or profile sequence. If the last segment is a Join, the "join target" profile will begin running.

Note: If the join target has been deleted the profile sequence will abort and the last profiles abort action will apply.

Two Loop Profiles

If the instrument is configured to control two control loops, the setpoint of both loops can be maintained when profiling. Both setpoints are synchronized to a common segment time-base, but have independent target setpoints for each of the segments.

Note: When using the instrument as a two loop profiler Ramp-Rate type segments are not available. Calculate the time from the starting value to the target setpoint and use Ramp-Time instead. The example below shows how two loop profiling works in practice. Auto-Hold settings and target setpoints are independent for each loop, but the <u>segment</u> <u>types and time settings are the same</u>.



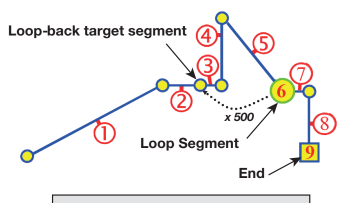
Seg. **0** & **2** shows a ramp and a dwell with the shared time base The ramp direction can be different (Seg. **6**), and although one loop cannot ramp while the other dwells, a "dwell" is achieved by a ramp with its final setpoint value at the same value as the previous segment (Seg. **9**). Similarly, if only one loop is to Step to a new value, make the other "step" to its existing setpoint value. If you later change the previous setpoint, you may have to change both segments.

The Loop-back feature takes both loops back to the same defined earlier segment.

Note: Auto-Hold settings are independent for each loop. Either loop can cause the profile to auto-hold, holding both loops at the current setpoint value. The profile continues only when both loops are back within their hold bands.

Loop-Back Segments

A Loop-back segment goes back to a specified segment in the current profile. 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 cannot cross.



Example: Runs segments 1 to 5, then repeats segments 3 to 5 again 500 times, before continuing on to segments 7

Figure 50. Loop-back Segments

Profile Running / Holding vs. Hold Segments

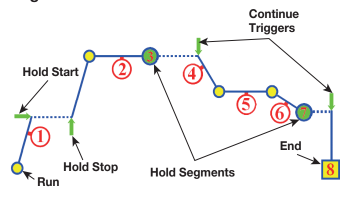


Figure 51. Run/Hold & Hold Segments

A Hold condition during a segment maintains the current profile setpoint value(s). Once the hold condition is stopped the Ramp or Dwell continues. The user can request that the profile holds, or it can be instigated automatically.

Note: A running segment will hold if the operator or a digital input instructs it to. It can also hold due to "auto-hold", if one of the profile control loops is disabled, if a cascade is set to "open" or if manual control is selected. A **Hold Segment** is a pre-planned hold programmed into the profile. It maintains the value of the previous segment and the profile does not continue until a **Continue Trigger** occurs. This can be via a key-press, serial communications, a digital input signal or after waiting until a pre-set time of day (*time of day is available with the recorder option only*).

The Auto-Hold Feature

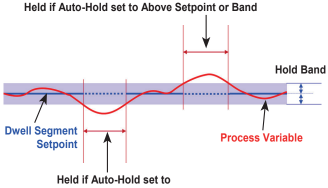
There are independent auto-hold settings for each segment of each loop controlled by the profile. When utilized, auto-hold ensures that the profile and the actual processes remain synchronized. If the process does not closely match the setpoints (within the defined **Hold Bands**), the profile will be held until it returns within bounds. When Auto-Hold becomes active, the profile status is shown as "Held".

Note: The segment time is increased by the time that the process is out of bounds, extending the total profile run time.

Auto-hold can be configured to hold the profile if the process goes beyond the hold band **Above the Set-point** only, **Below the Setpoint** only or it can be set to **Band** (either side of the setpoint).

Note: For two-loop profiles, either loop can cause the profile to hold. The entire profile (i.e. both loops) will be held if either process is outside of its autohold band. It continues only when both loops are back within their auto-hold bands.

Auto Hold Examples

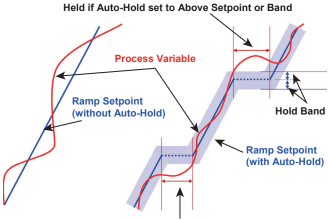


Below Setpoint or Band

Figure 52. Auto-Hold on a Dwell Segment

During a Dwell, the dwell time is increased by the time that the process is outside of the hold band in the selected direction(s). This ensures the process was at the desired level for the required amount of time.

Auto Hold on Ramps



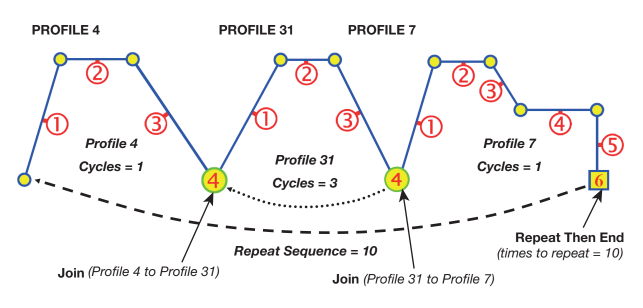
Held if Auto-Hold set to Below Setpoint or Band

Figure 53. 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 itself from 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 from 1 to 9999 times before ending.



Example: Runs profile 4 once, profile 31 three times & profile 7 once. This sequence is repeated ten times.

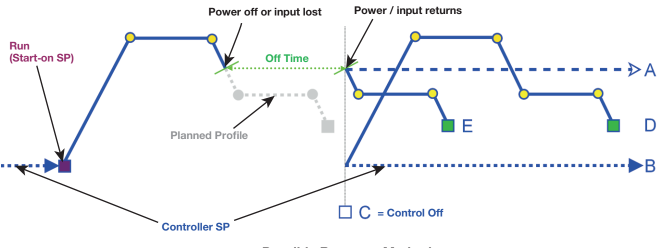
Figure 54. Profile Cycles & Repeats

Power/Signal Lost Recovery Actions

If the power is cut or the input signal is lost while a profile is running, the instrument will use the defined Profile Recovery Method once the signal / power returns. The profile recovery method is set in the profile header.

The possible profile recovery options are explained below. Note: Recorder versions always use option E (Continue profile) if the "off time" is less than the Profile Recovery Time setting. If the "off time" is longer, the defined Profile Recovery Method is used.

Note: With option E, after the power returns profile bar graph resets and shows the remaining/elapsed time for the profile only since re-starting.



Possible Recovery Methods:

- A End the profile and maintain the setpoint value(s) from the time the power failed.
- See **B** End the profile and use Controller Setpoint value(s).
- note C End the profile with the Control outputs off setpoint value replaced by "OFF".
- above **D** Restart the profile again from the beginning.
 - E Continue profile from the point it had reached when the power failed

Figure 55. End, Abort and Recovery Actions

Profile End Actions

Once a running profile ends, that profiles' Segment End Type defines the action taken by the instrument. If a sequence of profiles are joined together, the End Segment Type of the last profile in the sequence will be carried out when it completes. The end segment type is set in the final profile segment data.

The possible profile end actions are explained below.

Run (Start-on SP) Normal Profile End Controller SP C = Control Off

Possible Profile End Actions:

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

Figure 56. Profile End Action

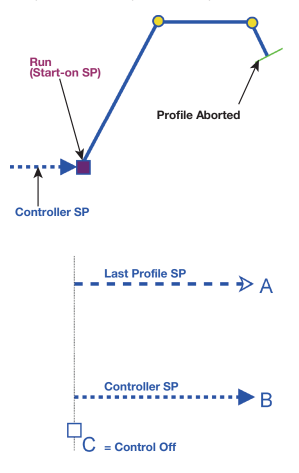
Note: When using two loop profiles, the end-action applies to both loops, but each ends with its own individual setpoint in line with the method chosen.

Profile Abort Actions

If a running profile is forced to end early, the Profile Abort Action defines action taken by the instrument. The profile abort action is set in the profile header.

If a profile sequence is forced to end early, the profile abort action of the current segment will be used.

The possible abort 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 57. Profile Abort Action

Note: When using two loop profiles, the abort-action applies to both loops, but each ends with its own individual setpoint in line with the method chosen.

16 USB Interface

The features in this section are available on models fitted with the optional USB Interface.

Using the USB Port

The USB Interface can be used to upload or download instrument settings to or from a USB memory stick (FAT32 formatted). Easy configuration of multiple instruments is achieved by copying from one instrument to another, or by transferring data 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 also to the USB menu.

USB Memory Stick Folders & Files

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

NOTICE

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

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

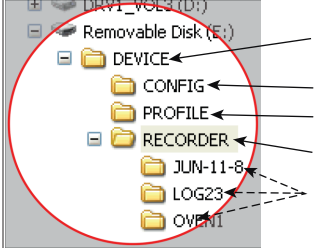
The first recorder log file is named 001-0001.csv. A new file is created with the first 3 digits incremented (e.g. **002**-0001.csv; **003**-0001.csv etc) each time the data being recorded is changed. The last 4 digits increment (e.g. 001-0002.csv; 001-0003.csv etc) if the file size reaches 65535 lines, if a recording is stopped then re-started or if there is a period of >10s without an alarm when recording from an alarm trigger.

NOTICE

Do not remove the memory stick during data transfer. Data corruption may result.

NOTICE

During data transfer, normal operations carry on in the background, but operator access is denied. Transfer of full memory can take up to 20 minutes. Only begin a transfer when access to the instrument (e.g. setpoint changes) will not be required.



DEVICE – This folder <u>must</u> be located in the Root of the USB memory stick

CONFIG – Configuration files (*.bct)

PROFILE – Profile program files (*.pfl)

RECORDER – Recorder log folders/files The user is asked for a new recorder sub-folder name before transferring recorder data to USB. The instrument stores the log files (*.csv) in this folder.

17 Data Recorder

The optional Data Recorder allows the recording of process conditions to memory over time. It operates independently from the Trend Views. The recorder includes 1Mb of flash memory to store data when powered down and a real time clock (RTC) with a battery backup.

NOTICE

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

Recordable Values

A selection of values can be recorded for each control loop, from: Process Variable; Maximum or Minimum Process Values (since the previous sample); Setpoints; Primary Power, Secondary Power or Auxiliary Input values. Additionally the status of Alarms and Profiler Events can be recorded, as can when the unit is turned On/Off. See the Recorder Configuration sub-menu.

Sampling rates between 1 second and 30 minutes are possible, with the data either recorded until all memory is used, or with a continuous "First In/First Out" buffer overwriting the oldest data when full.

The recording capacity is dependent on sample rate and number of values recorded. For example: Two analogue values will recorded for 21 days at 30s intervals. More values or faster sample rates reduce the duration proportionally.

Note: If recorded, each alarm/event change forces an extra sample to be recorded, reducing the remaining recording time available. If these are likely to change often, take this into account when determining if there is sufficient memory available.

Recorder Control and Status

Options for starting/stopping recordings include Manually (from the recorder menu or a screen added to operation mode); a Digital Input; during a Running Profile; or Record on Alarm. See the Recorder Configuration sub-menu.

The recorder control menu allows the manual trigger to be started or stopped, as well as deleting recorded data from memory.

A status screen is shown with current information about the recorder, including if a recording is in progress (Recording or Stopped); the recording mode (FIFO or Record Until Memory Is Used); a % memory use bar-graph and the estimated available time remaining based on the data selected and memory used.



These icons are displayed for each active recording trigger.

Recorder status and manual record trigger control can optionally be added to Operation Mode. This is enabled or disabled in the Display Configuration sub-menu.

Note: The recorder control screens allow the manual trigger to be started or stopped, but recording will continue as long as any trigger that has been configured is active.

Uploading Data

Recordings can be transferred to a memory stick using the USB Port. They can also be uploaded directly to the PC software via the configuration port or RS485/Ethernet communications if fitted.

The data is stored in Comma Separated format (.csv) which can be opened and analysed with the optional PC software or opened directly into a spreadsheet. Many third party software programs can also import data in the .csv format.

The file contains a header identifying the source instruments serial number, the date of the file upload and descriptions of the data columns.

The data columns seen depends on the data selected to record, but will always include the date and time of each sample. The date format follows the instrument date format selection. Date(en) is dd/mm/yyyy, and Date (us) is mm/dd/yyyy.

Note: Analysis with the PC software is limited to 8 analogue channels, so only the first 8 will be displayed. The number of recorded alarms & events is not limited.

Additional Features & Benefits from the Recorder

The real time clock (RTC) included with the data recorder also expands the profiling capabilities (see Profiler) and allows a "calibration due" reminder to be shown at a specified date (see the Input Configuration sub-menu).

1	A	В	С	D	E	F	G
1	SerialNumber=00724	406- <mark>003-0</mark> 1	0				
2	FileDate=06.08.2013	09:41:09					
3	Date(en)	Time	PV1	Alarm 1 St	Alarm 2 St	Alarm 3 St	Alarm
4	01/08/2013	18:33:40	199.76	0	0	0	
5	01/08/2013	18:33:52	199.8	0	0	0	
6	01/08/2013	18:34:14	199.84	0	0	0	
7	01/08/2013	18:34:24	199.88	0	0	0	
8	01/08/2013	18:34:34	199.92	0	0	0	
9	01/08/2013	18:34:44	199.96	0	0	0	
10	01/08/2013	18:34:54	200	0	0	0	
11	01/08/2013	18:35:04	200.04	0	1	0	
12	01/08/2013	18:35:14	200.08	0	1	0	
13	01/08/2013	18:35:24	200.12	0	1	0	
14	01/08/2013	18:35:34	200.16	0	1	0	
15	01/08/2013	18:35:44	200.2	0	1	0	
16	01/08/2013	18:35:54	200.24	0	1	0	
17	01/08/2013	18:35:58	200.28	0	1	0	
18	01/08/2013	18:36:08	200.32	0	1	0	
19	01/08/2013	18:36:18	200.36	0	1	0	
20	01/08/2013	18:36:28	200.4	0	1	0	
21	01/08/2013	18:36:38	200.44	0	1	0	

18 Controller Tuning

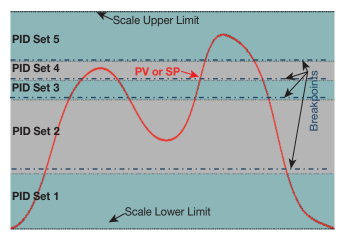
PID Sets & Gain Scheduling

Up to 5 sets of PID tuning terms can be entered for each control loop, allowing the instrument to be pre-set for differing conditions. Each set has individual values for the following parameters: Primary Proportional Band; Secondary Proportional Band; On-Off Differential; Integral Time; Derivative time; Overlap/Deadband. The parameter values can be entered in the control configuration sub menu (page 50), but also see Automatic Tuning below for automatic tuning of the PID sets.

The PID sets might be configured for different applications, or to allow for differing process or load conditions that might occur in a single application. In this case one set at a time would be selected as the "Active PID" set for that loop.

Alternatively, if the process conditions change significantly during use (e.g. if it is partially exothermic as the temperature rises) Gain Scheduling can be employed.

Gain scheduling 'bumplessly' switches PID sets automatically at successively higher setpoint or process values, giving optimal control across a wide range of process conditions. This is explained in the diagram below.



PID set 1 is used from the scaled input lower limit until the "breakpoint" for set 2 is passed and that set becomes active.

Set 2 is then used until the breakpoint for Set 3 is reached etc.

If any breakpoint is set to OFF, the subsequent PID sets are not used.

The final set continues from the last breakpoint to the scaled input upper limit.

Gain Scheduling breakpoints can be selected to switch PID sets with a change in the current setpoint value, or the current process value.

Note: ON/OFF control is possible with the individual PID sets but cannot be used with gain scheduling. On/ off control is replaced with the default proportional band if gain scheduling is turned on.

If the a change to the scale lower or upper limits forces any of the breakpoints out of bounds, all breakpoints will be turned off and the instruments uses the default PID set 1.

Automatic Tuning

To automatically optimize the controllers tuning terms for the process, you can use Pre-Tune, Self-Tune or Auto Pre-Tune independently for each control loop.

Note: Automatic tuning will not engage if either proportional band is set to On/Off control. Also, pre-tune (including an auto pre-tune attempt) will not engage if the setpoint is ramping, if a profile is running, or if the Process Variable is <5% of span from setpoint.

Pre-Tune

Pre-tune performs a single disturbance of the normal start-up pattern so that a good approximation of the ideal PID values can be made prior reaching setpoint. It automatically stops running when the test is complete. The user chooses which PID set the new tuning terms will be applied to, but this selection does not change the selected "active PID set". This allows tuning of any PID set for future use before return to control with the current PID set.In VMD mode, derivative is not applied by pre-tune, and the controller is optimized for PI control. In standard control mode, PI & D are all calculated, which may not suit all processes.

There are two pre-tune modes with different process test points. The first is "Standard Pre-Tune" which tests the process response half-way from the activation point (the process value when pre-tune began running) to the current setpoint. The second type is "Pre-Tune at Value" which allows the user to specify the exact point at which the process test will occur.

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. Consider possible process over-shoot when selecting the value to tune at. If there is a risk of damage to the product or equipment select a safe value. Failure to follow these instructions could result in personal injury or equipment damage. During pre-tune, the controller outputs full primary power until the process reaches the specified test point. Power is then removed (full secondary power applied for dual control), causing an oscillation which the pre-tune algorithm uses to calculate the proportional band(s), integral and derivative time. The pre-tune process is shown below.

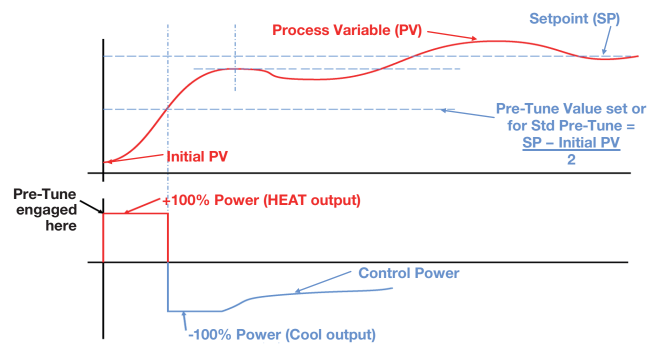


Figure 58. Pre-Tune Operation

Pre-tune is 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 set-point/profile ramping or if the process variable is less than 5% of the input span from the setpoint.

Note: To pre-tune a cascade, first select "Cascade-Open" to tune the PID set(s) on the slave. After the slave has successfully tuned, remember to pre-tune the master/slave combination (this time select "Cascade-Closed"). The cascade remains open until you do this.

Auto Pre-Tune

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. If auto pre-tune is selected, a Standard Pre-tune will attempt to run at every power up, applying new tuning terms to the current Active PID set. Auto pre-tune will not be able to test the process if at the time the controller is powered up, either primary or secondary outputs 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. Auto pre-tune is not possible with cascade control mode.

Self-Tune

If engaged, self-tune uses a pattern recognition algorithm to continuously monitor and adjust for control deviation. It optimizes the tuning by applying new PID terms to the current Active PID set while the controller is operating. In VMD control mode, derivative is not applied by self-tune, and the controller is optimized for PI control.

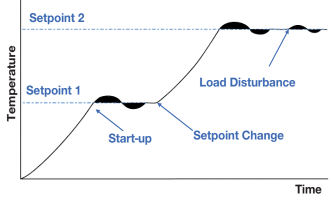


Figure 59. Self-Tune Operation

The diagram shows a typical application involving a process start up, setpoint change and load disturbance. In each case, self-tune observes one complete oscillation before calculating new terms. Successive deviations cause the values to be recalculated converging towards optimal control. When the controller is switched off, these terms are stored and used as starting values at switch on. The stored values may not always be ideal, if for instance the controller is new or the application has changed. In this case the user can use pre-tune to establish new initial values for self-tune to fine-tune.

Use of continuous self-tuning is not always appropriate. For example frequent artificial load disturbances, such as where an oven door is often left open for extended periods, might lead to calculation errors. In standard control mode, PI & D are all calculated, which may not suit all processes. Self-Tune cannot be engaged if the instrument is set for on-off control or with cascade control mode.

Manually Tuning

Tuning Control Loops - PID with Primary Output only

This technique balances the need to reach setpoint quickly, with the desire 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 controller to give acceptable results in most applications that use a single control device.

NOTICE

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

- 1. Check that the scaled input limits and the setpoint limits are set to safe and appropriate 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 an overshoot 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 rise above and then 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 diagram below.
- **5.** Calculate the PID control parameters (primary proportional band, integral time and derivative time) using the formulas shown.
- **6.** Repeat steps 1-5 for the second control loop if required.

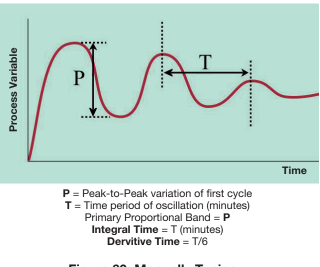


Figure 60. Manually Tuning -PID with Primary Output

Tuning Control Loops - PID with Primary & Secondary Outputs

This tuning technique balances the need to reach setpoint quickly, with the desire to limit setpoint overshoot at start-up and during process changes. It determines values for the primary & secondary proportional bands, and the integral and derivative time constants that allow the controller to give acceptable results in most applications using dual control (e.g. Heat & Cool).

NOTICE

These techniques are suitable only for processes that are not harmed by large fluctuations in the process variable.

Method 1 – For Simple Processes

Use this method if the process is simple/easily controlled and the relative power available from the primary and secondary actuators is approximately symmetrical (e.g. if the maximum heating and cooling power is equal)

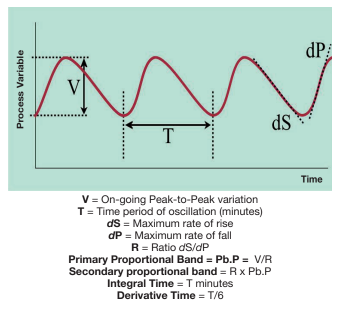
- Tune the controller using only the Primary Control output as described in steps 1 to 5 of Manually Tuning - PID with Primary Output, above.
- 2. Set the Secondary Proportional Band to the same value as the Primary Proportional Band and monitor the operation of the controller in dual control mode.
- **3.** 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.

4. 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.

Method 2 – For Asymmetrical Processes

Use this method if the relative power available from the primary and secondary actuators is not symmetrical (e.g. if the maximum cooling power is less than the maximum heating power)

- 1. Check that the scaled input limits and the setpoint limits of the loop in question are set to safe and appropriate 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 by setting the primary proportional band to zero (the secondary proportional band will automatically be set on-off control when you do this).
- 4. Switch on the process. The process variable will oscillate about the setpoint. Record the peak-to-peak variation (V) of the oscillation (i.e. the difference between the on-going overshoot and undershoot), the time period of the oscillation (T) in minutes and the maximum rate of rise (*d*P) and fall (*d*S) as the oscillation continues.



 Calculate and enter the PID control parameters (primary proportional band, integral time and derivative time) using the formulas shown, and observe the process.

- **6.** If <u>symmetrical</u> oscillation occurs, increase the proportional bands together, maintaining the same ratio. If the <u>asymmetrical</u> oscillation occurs, adjust the ratio between the bands until it becomes symmetrical, then increase the bands together, maintaining the new ratio.
- 7. 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 small positive value to introduce some overlap. Adjust this value by trial and error to find the minimum value that gives satisfactory results.

Valve, Damper & Speed Controller Tuning

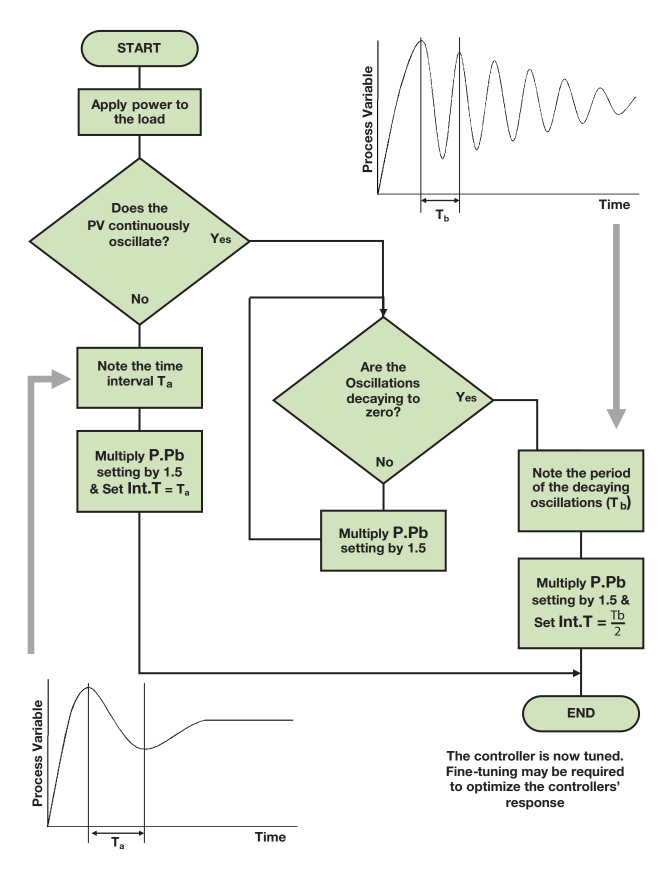
This tuning method is used when controlling devices such as dampers, modulating valves or motor speed controllers. It applies equally to modulating valves with their own valve positioning circuitry, or in VMD mode where the instrument directly controls the valve motor-see *Valve Motor Drive / 3-Point Stepping Control*. It determines values for the primary proportional band, and integral time constant. The derivative time is normally set to **OFF**. This type of PI Control minimizes valve/motor wear whilst giving optimal process control.

In VMD modem the Motor Travel Time and Minimum On Time must be correctly set to match the valve specifications before attempting to tune the controller.

NOTICE

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 the Primary Proportional Band a value approximately equal to 0.5% of the input span for the loop to be tuned. (Span is the difference between the scaled input limits).
- **3.** Set the Integral & Derivative time constants both to OFF.
- 4. Switch on the process. The process variable should oscillate about the setpoint.
- 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.



This method can also be used to tune PID loops. Set Derivative to approx. Ta / 4

Figure 61. Manually Tuning – PI Control

Fine Tuning

Small adjustments can be made to correct minor control problems. These examples assume reverse acting control (e.g. heating). Adjust accordingly for direct action. If they do not help solve the problem, re-tune the controller as detailed on the preceding sections.

Note: When fine tuning the settings, only adjust one parameter at a time, and allow enough time for the process to settle into its new state each time you change a value.

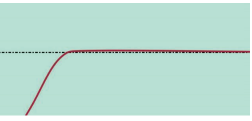
Cycle Times

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

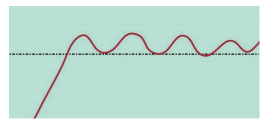
If the process oscillates at the same frequency as the cycle time, it indicates it may be too long for the process. Decrease the cycle time and re-check the period of oscillation, if it has changed to match the new cycle time this confirms that the time is too long.

If the control actuators will accept it, continue reducing the cycle time until the process stabilizes, or no further improvement is seem. Recommended times. Relays \geq 10 seconds. SSR Driver 1 second.





Ideal: Stable Process



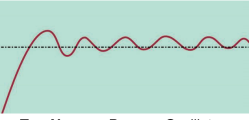
Too Long: Oscillation period = cycle time.

Note: Adjusting the cycle time affects the controllers operation; a shorter cycle time gives more accurate control, but mechanical control actuators such as relays will have a reduced life span.

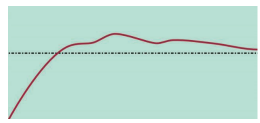
Proportional Bands

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

Proportional Bands



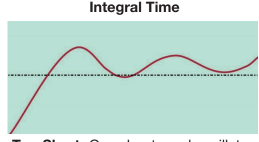
Too Narrow: Process Oscillates



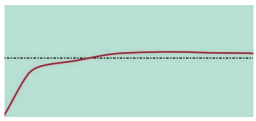
Too Wide: Slow warm up and response

Integral Time Constant

To find the optimum integral time, decrease its value until the process becomes unstable, then increase it a little at a time, until stability has is restored. Induce a load disturbance or make a setpoint change to verify that the process stabilizes. If not increase the value some more and re-test. If the response is too slow, decrease the integral time, but avoid instability.



Too Short: Overshoots and oscillates

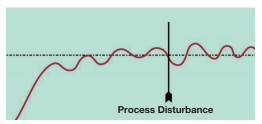


Too Long: Slow warm up and response

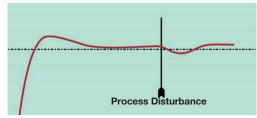
Derivative Time Constant

Initially set the derivative to between 1/4th and 1/10th of the Integral time value. Increase the derivative time if the process overshoots/undershoots. Increase it a little at a time, but if the process becomes unstable, decrease it until the oscillation stops. Induce a load disturbance or make a setpoint change to verify that the process stabilizes. If not decrease the value some more and re-test.

Derivative Time



Too Long: Oscillates and over corrects when process disturbed

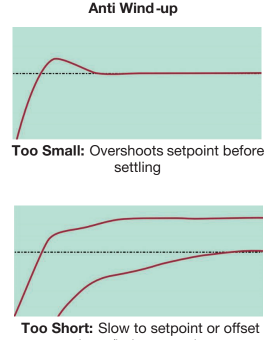


Too Short: Slow warm up and disturbance response under-corrects

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

Anti Wind-up

If after fully optimising the tuning, there is an overshoot of the setpoint at start-up or in response to large setpoint changes, the reset wind-up inhibit point can be reduced to suspend integral action until the process is closer to setpoint. If set too low control deviation can occur (the process settles, but is offset above or below the setpoint). It this is observed, increase the value until the deviation error is removed.

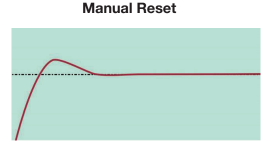


above/below setpoint

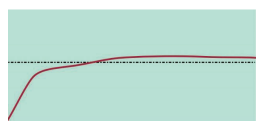
Manual Reset

For proportional only control, after making all other adjustments, if a positive control deviation error exists (process is offset above the setpoint) reduce the manual reset until the error is eliminated. If there is a negative error (process is offset below the setpoint) increase manual reset until the error is eliminated.

For PID or PI control, typically set manual reset to approximately 80% of power needed to maintain setpoint, but lower values can be used to inhibit start-up overshoot if required.



Too High: Overshoots setpoint at start-up



Too Low: Slow to setpoint

19 Serial Communications

Supported Protocols

Communication with a Modbus RTU or Modbus TCP master device is possible if the appropriate communications module is fitted in 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 for multi-zone applications. In this mode the unit continuously sends its setpoint value using Modbus broadcast messages. Master mode is not available with Ethernet module.

To protect the EEPROM from excessive write operations, the 6 most recent parameter write requests are held in standard RAM. All data is written to EEPROM at power-down or if another parameter is changed. Avoid continuously changing more than 6 parameters.

All models also have a configuration socket for bench setup via the PC configuration software prior to installation. 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 sub-menu or by using the PC Configurator software.

<u>Data rate:</u> 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 recognize Modbus queries intended for this instrument. With the exception of globally addressed broadcast messages, the instrument ignores 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 to it. No response messages are returned for globally addressed queries.

Ethernet Configuration

For Modbus TCP communications (Modbus over Ethernet), the Ethernet 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 on page 235 for more information about setting the IP address. The supported data rates 10/100BASE-T (10 or 100 Mbps) are automatically detected.

Link Layer

A query (data request or command) is transmitted from the Modbus Master to the Modbus Slave. The slave instrument assembles the reply to the master. This instrument is normally a slave device. It can only act as a master when being use as setpoint master controller to broadcast its setpoint to other controllers in a multizone application.

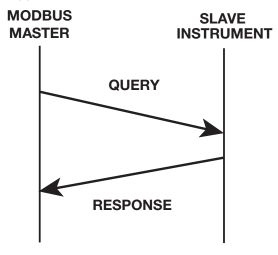


Figure 62. Modbus Link Layer

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 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-				CRC
message	Address 1	Function 1	Data n	Check 2
Gap	Character	Character	Characters	Characters

Supported Modbus Functions

The following Modbus function types are supported by this instrument:

Function Code	Modbus Meaning	Description					
03 / 04	Read Holding/Input registers	Read current binary value of specified num- ber of parameters at given address. Up to 64 parameters can be ac- cessed 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 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 03 / 04 - Read Holding/Input Registers										
Func Code			Number of							
03/04	LO	LO	HI	LO						

QUERY	QUERY: Function 03 / 04 - Read Holding/Input R										
Func Code	Bty Code	1st V	Vord	Etc.	Last	Word					
03/04	XX	HI	LO	\rightarrow	HI	LO					

Note: 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 (0xA hex). The maximum number of words that can be read is 64. If a parameter does not exist at one of the addresses read, a value of 0000h is returned for that word.

Function 06 - Write Single Register

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

QUERY	QUERY: Function 06 - Write Single Register											
Func Code		ess of ord	Value to Write									
06	HI	LO	HI	LO								
QUERY	QUERY: Function 06 - Write Single Register											

Func	Address of		Value	
Code	Word		Written	
06	HI	LO	HI	LO

Note: The Response normally returns the same data as the query.

Function 08 - Loopback Diagnostic Test

QUERY: Function 08 - Loopback Diagnostic Test									
Func Code		nostic de	Va	lue					
08	00	00	HI	LO					

QUER	': Func	tion 08	QUERY: Function 08 - Loopback Diagnostic Test											
Func Code	Sub Function Value													
08	00	00	HI	LO										

Note: The Response normally returns the same data as the loopback query. Other diagnostic codes are not supported.

Function 16 - Write Multiple Registers (0x10 Hex)

QUERY: Function 16 - Write Multiple Registers (0x10 Hex)												
Func Code	1st V Add	Vrite ress		per of rds	Byte Count	1st V	Vord	etc	Last	Word		
10	HI LO		HI	LO	XX	HI	LO	\rightarrow	HI	LO		

QUERY:	QUERY: Function 16 - Write Multiple Registers (0x10 Hex)											
Func Code	1st Word		Last Word									
10	HI	LO	HI	LO								

Note: The maximum number of data bytes 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:	QUERY: Function 23 Hex - Read / Write Multiple Registers (0x17 hex)															
Func	1st Read Address		Num	per of	1st V	Vrite	Num	per of	Bvte		Valu	ies to V	'rite			
Code				rds		ress		Words		1st V	Vord	etc	Last	Word LO		
17	HI	LO	HI	LO	HI	LO	HI	LO	XX	HI	LO	\rightarrow	HI	LO		

QUERY	QUERY: Function 23 Hex - Read / Write Multiple Registers (0x17 hex)								
Func Code	Byte Count	1st V	Vord	etc	Last Word				
17	XX	HI	LO	\rightarrow	HI	LO			

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

Exception Responses

If a QUERY is sent without a communication error, but the instrument cannot interpret it, an Exception RESPONSE is returned. The exception response consists of a modified version of the original function code and an exception code that explains what was wrong with the message. Possible exception responses and their reasons are:

Function Code	Exception Code		Modbus Meaning	Description
The original function	00		Unused	None
code with its most significant bit (MSB) set. <i>This offsets it by 0x80,</i>	01		Illegal Function	Function number is out of range.
so for example 0x06 becomes 0x86.			Illegal Data Address	Write functions: Parameter number is out of range or not supported. <i>(for write functions only)</i> . Read Functions: Start parameter does not exist or the end parameter greater than 65536.
	03		Illegal Data Value	Attempt to write invalid data / required action not executed.

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.

Modbus Parameters

The register addresses for the Modbus parameters 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 be implemented if the Writing Via Serial Comms parameter in the Communications Configuration sub-menu is set to Disabled.

Data Formats

Data can be accessed in three formats: Integer Only (decimal places are not included), Integer with 1 Decimal Place (only the first decimal place value is included) or an IEEE / Motorola (big endian) Floating Point Number. Where possible use floating point numbers especially if the values have more than one decimal place.

Note: Read only parameters will return an exception if an attempt is made to write values to them. Some parameters that do not apply for a particular configuration will still accept read / writes (e.g. attempting to scale a linear output which has not been fitted).

Parameter Register Address Listings

Calculating Parameter Register Addresses								
		Integer Only	Integer +1	Floating Point				
Register Address Calculation	(hex)	Address	Address + 0x4000	Address x 2 + 0x8000				
	(dec)	Address	Address + 16384	Address x 2 + 32768				
Address Example:	(hex)	0x0407	0x4407	0x880E				
(For Loop 1 Process Variable)	(dec)	1031	17415	34830				
Data Value Returned: If actual	(hex)	0x00, 0x17	0x00, 0xEF	0x41, 0xBF, 0x33, 0x33				
Value = 23.9 decimal	(dec)	23	239	23.9 as floating decimal				

The register address offset calculations are shown above.

For your convenience, the parameter tables on the following pages show each parameter's Modbus register address as a decimal and hexadecimal number for all three formats. The tables also show if the parameter has read-only (**RO**) or read-write (**RW**) access. Analog parameter values and their limits are expressed as decimals.

Bit parameters list the bit positions and their meaning (bit 0 = LSB). Only bits that have a function are listed, unused bits are omitted.

Calibration Reminder Parameters

Param	Parameter Name & Register Address							
	Integer	Int +1	Float	Access	Values	& Description		
Calibration Reminder Enable			Value	Calibration Reminder Status				
Dec	1048	17432	34864	RW	0	Disabled		
Hex	0418	4418	8830	nw	1	Enabled		
Calibr	ation Rer	ninder D	ate		Value	Calibration Reminder Status		
Dec	n/a	n/a	34866	RW	Th	is can be entered only as a floating point number.		
Hex	n/a	n/a	8832	nw	When co	onverted to binary the least significant 19 bits represents the date in this format:		
	www DDDDD MMMM YYYYYY							
						YYYYYY = YEAR		
						MMMM = MONTH		
					DE	DDDD = DAY OF MONTH (1-31 but must be valid)		
					٧	www = Day of the week The day of week portion is calculated from the date (Read Only).		
					Day (31) Month (7			
					0001100 to write a	nd higher are ignored when writing so 11111 0111 (64396 decimal) is just one of many possible numbers as 31/07/2012, and when reading the date back, the returned is		
						l 0111 0001100 (195468 decimal) because bits 17-19 to represent "Tuesday").		

Parameter Name & Register Address Access Integer Int +1 Float Values Description **Universal Process Input 1 Type** Value **Calibration Reminder Status** 1024 17408 34816 Dec 0 **B** Type Thermocouple RW C Type Thermocouple 2 Hex 0400 4400 8800 4 D Type Thermocouple 6 E Type Thermocouple J Type Thermocouple 8 10 K Type Thermocouple L Type Thermocouple 12 N Type Thermocouple 14 16 R Type Thermocouple S Type Thermocouple 18 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 36 Potentiometer **Input 1 Engineering Units** Value **Engineering Units For Display** 0 = None Dec 1025 17409 34818 RW = °C (Default for Europe) 1 0401 4401 8802 Hex 2 = °F (Default for USA) = °K 3 4 = Bar = pH 5 = % 6 7 = %RH = PSI 8 Input 1 Maximum Display Decimal Places Value Maximum Number of Decimal Places In Display 0 1026 17410 34820 = None (e.g. 1234) Dec RW = One (e.g. 123.4) 1 0402 4402 8804 Hex 2 = Two (e.g. 12.34) = Three (e.g. 1.234) 3 Input 1 Scaled Input Lower Limit **Scaling Value Low Limit** 1027 Dec 17411 34822 Valid between input 1 range maximum and minimum RW (see Specifications section for input details) Hex 0403 4403 8806 **Input 1 Scaled Input Upper Limit Scaling Value High Limit** 1028 17412 34824 Dec Valid between input 1 range maximum and minimum RW (see Specifications section for input details) 0404 4404 Hex 8808 Input 1 Process Variable Offset **Single Point Calibration PV Offset** 1029 17413 34826 Dec Used for Single Point Calibration of input 1 Valid RW between the scaled input lower & upper limits 0405 4405 880A Hex

Universal Process Input 1 Parameters

Input 1	1 Filter Ti	me Cons	stant		Input 1 I	Process Input Filter Time	
Dec	1030	17414	34828	RW		Valid between 0.0 and 512.0	
Hex	0406	4406	880C	RVV		Valid between 0.0 and 512.0	
Input 1	1 Proces	s Variable	Э		Process	Input 1 Value	
Dec	1031	17415	34830	RO		The current input 1 process value	
Hex	0407	4407	880E	NO			
Input 1	1 Signal /	Sensor E	Break Flag	I	Value	Process Input Break Status	
Dec	1032	17416	34832	RO	0	Inactive	
Hex	0408	4408	8810		1	Active (break detected)	
Input 1	-		nge Flag		Value	Process Input Under Range Status	
Dec	1033	17417	34834	RO	0	Inactive	
Hex	0409	4409	8812		1	Active (under-range detected)	
Input 1	1 Signal (Value	Process Input Over Range Status	
Dec	1034	17418	34836	RO	0	Inactive	
Hex	040A	440A	8814		1	Active (over-range detected)	
			ompensa	tion	Value	CJC Status	
Dec	1035	17419	34838	RW	0		
Hex	040B	440B	8816		1	Enabled (default)	
-			ing Enable	e	Value	Multi-Point Scaling Status	
Dec	1053	17437	34874	RW	0	Disabled	
Hex	041D	441D	883A		1	Enabled (valid only if the input type is linear)	
Input 1	1 Scale P	oint 1			Multi-Po	bint Scaling Point 1	
Dec	1054	17438	34876		Percentage of the scaled input where multi-point scaling value 1		
Hex	041E	441E	883C	RW	at that p	d. 0.1 to 100.0% *set to 100% ends scaling sequence oint.	
Input 1	1 Display	Point 1	· · · · · ·		Multi-Po	bint Scaling Display Value For Point 1	
Dec	1055	17439	34878	RW	Value to	display at multi-point scaling point. 1 Valid between the	
Hex	041F	441F	883E		scaled in	nput lower & upper limits.	
Input 1	1 Scale P	oint 2			Multi-Po	bint Scaling Point 2	
Dec	1056	17440	34880			age of the scaled input where multi-point scaling value 2	
Hex	0420	4420	8840	RW	is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point		
Input 1	1 Display	Point 2			Multi-Po	bint Scaling Display Value For Point 2	
Dec	1057	17441	34882		Value to	display at multi-point scaling point 2. Valid between the	
Hex	0421	4421	8842	RW	scaled input lower & upper limits.		
Input 1	1 Scale P	oint 3			Multi-Po	bint Scaling Point 3	
Dec	1058	17442	34884			age of the scaled input where multi-point scaling value 3	
Hex	0422	4422	8844	RW	is applied at that p	d. 0.1 to 100.0% *set to 100% ends scaling sequence oint	
Input 1	1 Display	Point 3			Multi-Po	bint Scaling Display Value For Point 3	
Dec	1059	17443	34886	RW	Value to	display at multi-point scaling point 3. Valid between the	
Hex	0423	4423	8846	NW		nput lower & upper limits.	

Input 1	1 Scale P	oint 4			Multi-Point Scaling Point 4
Dec Hex	1060 0424	17444 4424	34888 8848	RW	Percentage of the scaled input where multi-point scaling value 4 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
	1 Display		0040		Multi-Point Scaling Display Value For Point 4
Dec	1061	17445	34890		Value to display at multi-point scaling point 4. Valid between the
Hex	0425	4425	884A	RW	scaled input lower & upper limits.
Input 1	1 Scale P	oint 5			Multi-Point Scaling Point 5
Dec Hex	1062 0426	17446 4426	34892 884C	RW	Percentage of the scaled input where multi-point scaling value 5 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
			0040		· ·
Dec	1 Display 1063	17447	34894		Multi-Point Scaling Display Value For Point 5
Hex	0427	4427	884E	RW	Value to display at multi-point scaling point 5. Valid between the scaled input lower & upper limits.
	1 Scale P				Multi-Point Scaling Point 6
Dec	1064	17448	34896		Percentage of the scaled input where multi-point scaling value 6
Hex	0428	4428	8850	RW	is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Input 1	1 Display	Point 6			Multi-Point Scaling Display Value For Point 6
Dec	1065 0429	17449 4429	34898 8852	RW	Value to display at multi-point scaling point 6. Valid between the scaled input lower & upper limits.
	1 Scale P		8852		Multi-Point Scaling Point 7
			34000		
Dec Hex	1066 042A	17450 442A	34900 8854	RW	Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Dec Hex	1066	17450 442A		RW	Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence
Dec Hex	1066 042A	17450 442A			Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Dec Hex Input	1066 042A 1 Display	17450 442A Point 7	8854	RW	Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7
Dec Hex Input Dec Hex	1066 042A 1 Display 1067	17450 442A Point 7 17451 442B	8854 34902		Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the
Dec Hex Input Dec Hex	1066 042A 1 Display 1067 042B	17450 442A Point 7 17451 442B	8854 34902	RW	Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8
Dec Hex Input Dec Hex Input	1066 042A 1 Display 1067 042B 1 Scale P	17450 442A Point 7 17451 442B oint 8	8854 34902 8856		Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8
Dec Hex Input Dec Hex Input Dec Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068	17450 442A Point 7 17451 442B oint 8 17452 442C	8854 34902 8856 34904	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence
Dec Hex Input Dec Hex Input Dec Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C	17450 442A Point 7 17451 442B oint 8 17452 442C	8854 34902 8856 34904	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the
Dec Hex Input Dec Hex Input Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display	17450 442A Point 7 17451 442B oint 8 17452 442C	8854 34902 8856 34904 8858	RW	Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8
Dec Hex Input Dec Hex Input Hex Input Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display 1069	17450 442A Point 7 442B 0int 8 17452 442C 442C Point 8 17453 442D	8854 34902 8856 34904 8858 34906	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the
Dec Hex Input Dec Hex Input Hex Input Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display 1069 042D	17450 442A Point 7 442B 0int 8 17452 442C 442C Point 8 17453 442D	8854 34902 8856 34904 8858 34906	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 9 Percentage of the scaled input where multi-point scaling value 9
Dec Hex Input Dec Hex Input Hex Input Hex Input	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display 1069 042D	17450 442A Point 7 442B oint 8 17452 442C 442C Point 8 17453 442D	8854 34902 8856 34904 8858 34906 885A	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits.
Dec Hex Input Dec Hex Input Hex Input Hex Input Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display 1069 042D 1 Scale P 1070	17450 442A Point 7 442B 0int 8 17452 442C 442C 9 17453 442D 0int 9 17454 442E	8854 34902 8856 34904 8858 34906 885A 34908	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 9 Percentage of the scaled input where multi-point scaling value 9 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence
Dec Hex Input Dec Hex Input Hex Input Hex Input Hex	1066 042A 1 Display 1067 042B 1 Scale P 1068 042C 1 Display 1069 042D 1 Scale P 1070 042E	17450 442A Point 7 442B 0int 8 17452 442C 442C 9 17453 442D 0int 9 17454 442E	8854 34902 8856 34904 8858 34906 885A 34908	RW	 Percentage of the scaled input where multi-point scaling value 7 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 7 Value to display at multi-point scaling point 7. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 8 Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Display Value For Point 8 Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 9 Percentage of the scaled input where multi-point scaling value 9 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.

Input [*]	1 Scale P	oint 10			Multi-Point Scaling Point 10
Dec	1072	17456	34912		Percentage of the scaled input where multi-point scaling value 10 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Hex	0430	4430	8860	RW	
Input ²	1 Display	Point 10			Multi-Point Scaling Display Value For Point 10
Dec Hex	1073 0431	17457 4431	34914 8862	RW	Value to display at multi-point scaling point 10. Valid between the scaled input lower & upper limits.
	1 Scale P				Multi-Point Scaling Point 11
Dec	1074	17458	34916	RW	Percentage of the scaled input where multi-point scaling value 11 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Hex	0432	4432	8864		quence at that point.
Input ⁴	1 Display	Point 11			Multi-Point Scaling Display Value For Point 11
Dec	1075	17459	34918	RW	Value to display at multi-point scaling point 11. Valid between
Hex	0433	4433	8866		the scaled input lower & upper limits.
Input 1	1 Scale P	oint 12			Multi-Point Scaling Point 12
Dec	1076	17460	34920	RW	Percentage of the scaled input where multi-point scaling value 12 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Hex	0434	4434	8868		quence at that point.
	1 Display				Multi-Point Scaling Display Value For Point 12
Dec Hex	1077 0435	17461 4435	34922 886A	RW	Value to display at multi-point scaling point 12. Valid between the scaled input lower & upper limits.
Input 1 Scale Point 13					
Input [•]	1 Scale P	oint 13			Multi-Point Scaling Point 13
Dec	1078	17462	34924	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
			34924 886C	RW	Percentage of the scaled input where multi-point scaling value
Dec Hex	1078 0436 1 Display	17462 4436 Point 13	886C	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Dec Hex Input Dec	1078 0436 1 Display 1079	17462 4436 Point 13 17462	886C 34926	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Dec Hex Input Dec Hex	1078 0436 1 Display 1079 0437	17462 4436 Point 13 17462 4437	886C		Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between
Dec Hex Input Dec Hex	1078 0436 1 Display 1079	17462 4436 Point 13 17462 4437	886C 34926	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value
Dec Hex Input ¹ Dec Hex Input ¹	1078 0436 1 Display 1079 0437 1 Scale P	17462 4436 Point 13 17462 4437 oint 14	886C 34926 886E		Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14
Dec Hex Input Dec Hex Dec Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080	17462 4436 Point 13 17462 4437 oint 14 17464 4438	886C 34926 886E 34928 8870	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.Multi-Point Scaling Display Value For Point 13Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits.Multi-Point Scaling Point 14Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Dec Hex Input Dec Hex Dec Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438	17462 4436 Point 13 17462 4437 oint 14 17464 4438	886C 34926 886E 34928 8870	RW	 Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between
Dec Hex Input Dec Hex Dec Hex Input	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14	886C 34926 886E 34928 8870	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.Multi-Point Scaling Display Value For Point 13Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits.Multi-Point Scaling Point 14Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.Multi-Point Scaling Display Value For Point 14
Dec Hex Input Dec Hex Dec Hex Input Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display 1081	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14 17465 4439	886C 34926 886E 34928 8870 34930	RW	 Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between
Dec Hex Dec Hex Input Dec Hex Input Hex Input Dec	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display 1081 0439 1 Scale P 1082	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14 17465 4439 oint 15 17466	886C 34926 886E 34928 8870 34930 8872 34932	RW	 Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 15 Percentage of the scaled input where multi-point scaling value 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence 15 i
Dec Hex Input Dec Hex Input Hex Input Hex Input Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display 1081 0439 1 Scale P 1082 043A	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14 17465 4439 oint 15 17466	886C 34926 886E 34928 8870 34930 8872 34932 8872	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 15 Percentage of the scaled input where multi-point scaling value
Dec Hex Input Dec Hex Input Hex Input Hex Input Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display 1081 0439 1 Scale P 1082	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14 17465 4439 oint 15 17466	886C 34926 886E 34928 8870 34930 8872 34932 8872	RW	 Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 13 Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 14 Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits. Multi-Point Scaling Display Value For Point 14 Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits. Multi-Point Scaling Point 15 Percentage of the scaled input where multi-point scaling value 15 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Dec Hex Input Dec Hex Input Hex Input Hex Input Hex	1078 0436 1 Display 1079 0437 1 Scale P 1080 0438 1 Display 1081 0439 1 Scale P 1082 043A	17462 4436 Point 13 17462 4437 oint 14 17464 4438 Point 14 17465 4439 oint 15 17466	886C 34926 886E 34928 8870 34930 8872 34932 8872	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.Multi-Point Scaling Display Value For Point 13Value to display at multi-point scaling point 13. Valid between the scaled input lower & upper limits.Multi-Point Scaling Point 14Percentage of the scaled input where multi-point scaling value 14 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.Multi-Point Scaling Display Value For Point 14Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits.Multi-Point Scaling Display Value For Point 14Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits.Multi-Point Scaling Point 15Percentage of the scaled input where multi-point scaling value 15 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.

User C	Calibratio	n Type			Value	Calibration Type
Dec	1085	17469	34938	RW	0	None (input 1 base calibration used) Single Point Calibration
Hex	043D	443D	887A		2	Two Point Calibration
User Calibration Point - Low Value				е	Two Poir	nt Calibration Low Point
Dec	1086	17470	34940			t value at which the Low Offset will be applied. Valid
Hex	043E	443E	887C	RW	between	input 1 scaled input lower & upper limits.
User C	Calibratio	n Point -	Low Offs	et	Two Poir	nt Calibration Low Offset Value
Dec	1087	17471	34942	RW	The Low Offset value applied to the reading at the Low Calibra- tion Point 0.0 to 100.0%.	
Hex	043F	443F	887E			
User C	Calibratio	n Point -	High Valu	ie	Two Poir	nt Calibration High Point
Dec	1088	17472	34944	RW		t value at which the High Offset will be applied Valid
Hex	0440	4440	8880		between input 1 scaled input lower & upper limits.	input 1 scaled input lower & upper limits.
User C	Calibratio	n Point -	High Offs	et	Two Poir	nt Calibration High Offset Value
Dec	1089	17473	34946	D\\/		Offset value applied to the reading at the High Calibra-
Hex	0441	4441	8882	RW	tion Poin	t 0.0 to 100.0%.

Universal Process Input 2 Parameters

neter Nam	ne & Reg	ister Add	ress		
Integer	Int +1	Float	Access	Values	& Description
rsal Input	2 Usage	•		Value	Process Input Type
1166	17550	35100	DW/	0	Standard
048E	448E	891C	L M	1	Feedback signal for Input 1
				2	Redundant Sensor (backup for Input 1 Thermocouple or RTD)
				3	Not Used (or Indication only)
rsal Proce	ess Input	t 2 Type		Value	Process Input Type
1100	17484	34968	DW	0	B Type Thermocouple
044C	444C	8898	nw	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
	Integer rsal Input 1166 048E rsal Proce	IntegerInt +1rsal Input 2 Usage116617550048E448Ersal Process Input110017484	Integer Int +1 Float rsal Input 2 Usage 1166 17550 35100 048E 448E 891C rsal Process Input 2 Type 1100 17484 34968	rsal Input 2 Usage 1166 17550 35100 048E 448E 891C RW rsal Process Input 2 Type 1100 17484 34968 RW	Integer Int +1 Float Access Values sal Input 2 Usage Value 0 0 0 048E 448E 891C RW 0 1 2 3 rsal Process Input 2 Type Value 3 3 3 rsal Process Input 2 Type Value 0 2 3 3 rsal Process Input 2 Type Value 0 2 3 3 3 rsal Process Input 2 Type Value 0 0 2 3

Display		
Scaling Value High Limit Valid between input 2 range maximum and minimum		
(see Specifications section for input details)		
Valid between the scaled input lower & upper limits		

Input	2 Signal U	Jnder Ra	nge Flag		Value	Process Input Under Range Status	
Dec	1109	17483	34986	RO	0	Inactive	
Hex	0455	4455	88AA		1	Active (under-range detected)	
	2 Signal (Value	Process Input Over Range Status	
Dec	1110	17484	34988		0	Disabled	
Hex	0456	4456	88AC	RO	1	Enabled (default)	
	2 Cold Ju	nction C	ompensat	ion	Value	CJC Status	
Dec	1111	17485	34990		0	Disabled	
Hex	0457	4457	88AE	RW	1	Enabled (default)	
Input 2	2 Multi-P	oint Scal	ing Enable	•	Value	Multi-Point Scaling Status	
Dec	1129	17513	35026		0	Disabled	
Hex	0469	4469	88D2	RW	1	Enabled (only if the input type is linear)	
Input 2	2 Scale P	oint 1			Multi-Po	pint Scaling Point 1	
Dec	1130	17514	35028			age of the scaled input where multi-point scaling value 1	
Hex	046A	446A	88D4	RW	is applie at that p	d. 0.1 to 100.0% *set to 100% ends scaling sequence oint.	
Input 2	2 Display	Point 1			•	pint Scaling Display Value For Point 1	
Dec	1131	17515	35030			display at multi-point scaling point 1. Valid between the	
Hex	046B	446B	88D6	RW	scaled input lower & upper limits.		
Input 2	2 Scale P	oint 2			Multi-Point Scaling Point 2		
Dec	1132	17516	35032		Percentage of the scaled input where multi-point scaling value 2		
Hex	046C	446C	88D8	RW	is applie at that p	d. 0.1 to 100.0% *set to 100% ends scaling sequence oint.	
Input 2	2 Display	Point 2				pint Scaling Display Value For Point 2	
Dec	1133	17517	35034		Value to display at multi-point scaling point 2. Valid between the		
Hex	046D	446D	88DA	RW	scaled ir	nput lower & upper limits.	
Input 2	2 Scale P	oint 3			Multi-Po	pint Scaling Point 3	
Dec	1134	17518	35036	DW		age of the scaled input where multi-point scaling value 3	
Hex	046E	446E	88DC	RW	is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.		
Input 2	2 Display	Point 3			Multi-Po	bint Scaling Display Value For Point 3	
Dec	1135	17519	35038			display at multi-point scaling point 3. Valid between the	
Hex	046F	446F	88DE	RW	scaled in	nput lower & upper limits.	
Input 2	2 Scale P	oint 4			Multi-Po	pint Scaling Point 4	
Dec	1136	17520	35040			age of the scaled input where multi-point scaling value 4	
Hex	0470	4470	88E0	RW	is applie at that p	d. 0.1 to 100.0% *set to 100% ends scaling sequence oint.	
Input 2	2 Display	Point 4			Multi-Po	pint Scaling Display Value For Point 4	
Dec	1137	17521	35042			display at multi-point scaling point 4. Valid between the	
Hex	0471	4471	88E2	RW	scaled in	nput lower & upper limits.	
Input 2	2 Scale P	oint 5			Multi-Po	pint Scaling Point 5	
Dec	1138	17522	35044	RW	is applie	age of the scaled input where multi-point scaling value 5 d. 0.1 to 100.0% *set to 100% ends scaling sequence	
Hex	0472	4472	88E4		at that p		

Input 2	2 Display	Point 5			Multi-Point Scaling Display Value For Point 5
Dec	1139	17523	35046		Value to display at multi-point scaling point 5. Valid between the
Hex	0473	4473	88E6	RW	scaled input lower & upper limits.
Input 2	2 Scale P	oint 6			Multi-Point Scaling Point 6
Dec	1140	17524	35048	514	Percentage of the scaled input where multi-point scaling value 6
Hex	0474	4474	88E8	RW	is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Input 2	2 Display	Point 6			Multi-Point Scaling Display Value For Point 6
Dec	1141	17525	35050	RW	Value to display at multi-point scaling point 6. Valid between the
Hex	0475	4475	88EA		scaled input lower & upper limits.
Input 2	2 Scale P	oint 7			Multi-Point Scaling Point 7
Dec	1142	17526	35052		Percentage of the scaled input where multi-point scaling value 7
Hex	0476	4476	88EC	RW	is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Input 2	2 Display	Point 7			Multi-Point Scaling Display Value For Point 7
Dec	1143	17527	35054	RW	Value to display at multi-point scaling point 7. Valid between the
Hex	0477	4477	88EE	KVV	scaled input lower & upper limits.
Input 2	2 Scale P	oint 8			Multi-Point Scaling Point 8
Dec	1144	17528	35056		Percentage of the scaled input where multi-point scaling value 8 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.
Hex	0478	4478	88F0	RW	
Input 2	2 Display	Point 8			Multi-Point Scaling Display Value For Point 8
Dec	1145	17529	35058	RW	Value to display at multi-point scaling point 8. Valid between the scaled input lower & upper limits.
Hex	0479	4479	88F2		
Input 2	2 Scale P	oint 9			Multi-Point Scaling Point 9
Dec	1146	17530	35060	RW	Percentage of the scaled input where multi-point scaling value 9 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence
Hex	047A	447A	88F4		at that point.
Input 2	2 Display	Point 9			Multi-Point Scaling Display Value For Point 9
Dec	1147	17531	35062	RW	Value to display at multi-point scaling point 9. Valid between the
Hex		447B	88F6		scaled input lower & upper limits.
Input 2	2 Scale P				Multi-Point Scaling Point 10
Dec	1148	17532	35064	RW	Percentage of the scaled input where multi-point scaling value 10 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Hex	047C	447C	88F8		quence at that point.
Input 2	2 Display	Point 10			Multi-Point Scaling Display Value For Point 10
Dec	1149	17533	35066	RW	Value to display at multi-point scaling point 10. Valid between
Hex	047D	447D	88FA		the scaled input lower & upper limits.
Input 2	2 Scale P				Multi-Point Scaling Point 11
Dec	11450	17534	35068	RW	Percentage of the scaled input where multi-point scaling value 11 is applied. 0.1 to 100.0% *set to 100% ends scaling se-
Hex	047E	447E	88FC		quence at that point.
Input 2	2 Display	Point 11			Multi-Point Scaling Display Value For Point 11
Dec	1151	17535	35070	RW	Value to display at multi-point scaling point 11. Valid between
Hex	047F	447F	88FE		the scaled input lower & upper limits.

Input 2 Scale Point 12					Multi-Point Scaling Point 12	
Dec	11452	17536	35072		Percentage of the scaled input where multi-point scaling value	
Hex	0480	4480	8900	RW	12 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.	
Input 2 Display Point 12					Multi-Point Scaling Display Value For Point 12	
Dec	1153	17537	35074	RW	Value to display at multi-point scaling point 12. Valid between	
Hex	0481	4481	8902		the scaled input lower & upper limits.	
Input 2 Scale Point 13			Multi-Point Scaling Point 13			
Dec	11454	17538	35076	RW	Percentage of the scaled input where multi-point scaling value 13 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.	
Hex	0482	4482	8904	nw		
Input	2 Display	Point 13	;		Multi-Point Scaling Display Value For Point 13	
Dec	1155	17539	35078	RW	Value to display at multi-point scaling point 13. Valid between	
Hex	0483	4483	8906	KVV	the scaled input lower & upper limits.	
Input	2 Scale P	oint 14			Multi-Point Scaling Point 14	
Dec	11456	17540	35080	RW	Percentage of the scaled input where multi-point scaling value	
Hex	0484	4484	8908	RW	14 is applied. 0.1 to 100.0% *set to 100% ends scaling se- quence at that point.	
Input	2 Display	Point 14			Multi-Point Scaling Display Value For Point 14	
Dec	1157	17541	35082		Value to display at multi-point scaling point 14. Valid between the scaled input lower & upper limits.	
Hex	0485	4485	890A	RW		
Input 2 Scale Point 15					Multi-Point Scaling Point 15	
Dec	11458	17542	35084	514	Percentage of the scaled input where multi-point scaling value 15 is applied. 0.1 to 100.0% *set to 100% ends scaling sequence at that point.	
Hex	0486	4486	890C	RW		
Input 2 Display Point 15			Multi-Point Scaling Display Value For Point 15			
Dec	1159	17543	35086	RW	Value to display at multi-point scaling point 15. Valid between the scaled input lower & upper limits.	
Hex	0487	4487	890E			
	Calibratio				Value Calibration Type	
Dec	1161	17545	35090	RW	0 None (input 2 base calibration used)	
Hex	0489	4489	8912		1 Single Point Calibration	
lleor	Calibratia	n Doint	Low Valu	0	2 Two Point Calibration Two Point Calibration Low Point	
Dec	Janbratio 1162	17546	35092	6	The input value at which the Low Offset will be applied. Valid between input 2 scaled input lower & upper limits.	
Hex	048A	448A	8914	RW		
			Low Offs	et	Two Point Calibration Low Offset Value	
Dec	1163	17547	35094		The Low Offset value applied to the reading at the Low Calibration Point 0.0 to 100.0%	
Hex	048B	448B	8916	RW		
User 0	User Calibration Point - High Value		ie	Two Point Calibration High Point		
Dec	1164	17548	35096		The input value at which the High Offset will be applied.	
Hex	048C	448C	8918	RW	Valid between input 2 scaled input lower & upper limits.	
User (Calibratio	n Point -	High Offs	set	Two Point Calibration High Offset Value	
Dec	1165	17549	35098	RW	The High Offset value applied to the reading at the High	
Hex	048D	448D	891A		Calibration Point 0.0 to 100.0%.	

Digital Input Setup Parameters

Param	Parameter Name & Register Address						
	Integer	Int +1	Float	Access	Values	& Description	
Invert	Digital In				Bit	If Bit = 1, Input <i>n</i> is Inverted (ON becomes OFF etc)	
Dec	10059	26443	52886		0	Digital Input A	
Hex	274B	674B	CE96	RW	1	Digital Input C1	
					2	Digital Input C2	
					3	Digital Input C3	
					4	Digital Input C4	
					5	Digital Input C5	
					6	Digital Input C6	
					7	Digital Input C7	
					8	Digital Input C8	
Profile	e Selectio	on Type			Value	Profile Selection & Bit Pattern Format	
Dec	10029	26413	52826	RW	0	None	
Hex	272D	672D	CE5A		1	Binary	
					2	BCD	
Digita	l Input Pr				Value	Inputs Assigned Exclusively to Profile Selection	
Dec	10030	26414	52828	RW	0	Digital Input C1	
Hex	272E	672E	CE5C		1	Digital Input C1 to C2	
					2	Digital Input C1 to C3	
					3	Digital Input C1 to C4	
					4	Digital Input C1 to C5	
					5	Digital Input C1 to C6	
					6	Digital Input C1 to C7	
-	I Input A	-			Value	Useage for Digital Input A	
Dec	10020	26404	52808	RW	0		
Hex	2724	6724	CE48		1	Control 1 Enable Disable	
					2	Control 2 Enable Disable	
					3	Control 1 Auto/Manual	
					4 5	Control 2 Auto/Manual	
					6	Control 1 Setpoint Selection Control 2 Setpoint Selection	
					7	Control 2 Setpoint Selection	
					8	Control 2 Pretune Enable/Disable	
					9	Control 1 Selftune Enable/Disable	
					9 10	Control 2 Selftune Enable/Disable	
					11	Clear All Latched Outputs	
					12	Recorder Digital Start/Stop Trigger	
					12	Profile Run/Hold	
					13 14	Profile Abort	
					14	Profile Hold Release	
					16	Force Output 1 on/off	
l							

r						
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch
					24	Output 2 Clear Latch
					25	Output 2B Clear Latch
					26	Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic
					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic
Digital	Input C1	Useage			Value	Usage for Digital Input C1
Dec	10021	26405	52810	RW	0	Unused
Hex	2725	6725	CE4A		1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Start/Stop
					13	Profile Run/Hold
					14	Profile Abort
					15	Profile Hold Release
					16	Force Output 1 on/off
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch

		24	Output 2 Clear Lateh
		24 25	Output 2 Clear Latch
			Output 2B Clear Latch
		26	Output 3 Clear Latch
		27	Output 3B Clear Latch
		28	Output 4 Clear Latch
		29	Output 5 Clear Latch
		30	Up Key Press Mimic
		31	Down Key Press Mimic
		32	Back Key Press Mimic
Disitel Insut CO Hoose		33	Right Key Press Mimic
Digital Input C2 Usage		Value	Usage for Digital Input C2
Dec 10022 26406 52812	RW	0	
Hex 2726 6726 CE4C		1	Control 1 Enable Disable
		2	Control 2 Enable Disable
		3	Control 1 Auto/Manual
		4	Control 2 Auto/Manual
		5	Control 1 Setpoint Selection
		6	Control 2 Setpoint Selection
		7	Control 1 Pretune Enable/Disable
		8	Control 2 Pretune Enable/Disable
		9	Control 1 Selftune Enable/Disable
		10	Control 2 Selftune Enable/Disable
		11	Clear All Latched Outputs
		12	Recorder Digital Start/Stop Trigger
		13	Profile Run/Hold
		14	Profile Abort Profile Hold Release
		15	
		16	Force Output 1 on/off
		17 10	Force Output 2 on/off
		18 19	Force Output 2B on/off
		20	Force Output 3 on/off
		20 21	Force Output 3B on/off
		21	Force Output 4 on/off
			Force Output 5 on/off
		23 24	Output 1 Clear Latch
		24 25	Output 2 Clear Latch
			Output 2B Clear Latch
		26 27	Output 3 Clear Latch
			Output 3B Clear Latch
		28 20	Output 4 Clear Latch
		29 20	Output 5 Clear Latch
		30	Up Key Press Mimic

					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic
Digita	I Input C	3 Usage			Value	Usage for Digital Input C3
Dec	10022	26406	52812	-	0	Unused
Hex	2726	6726	CE4C	RW	1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Digital Start/Stop Trigger
					13	Profile Run/Hold
					14	Profile Abort
					15	Profile Hold Release
					16	Force Output 1 on/off
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch
					24	Output 2 Clear Latch
					25	Output 2B Clear Latch
					26	Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic
					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic
Digita	I Input C4	_			Value	Usage for Digital Input C4
Dec	10024	26408	52816	RW	0	Unused
Hex	2728	6728	CE50		1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual

	А	Control 2 Auto/Manual
	4	Control 2 Auto/Manual
	5	Control 1 Setpoint Selection
	6	Control 2 Setpoint Selection
	7	Control 1 Pretune Enable/Disable
	8	Control 2 Pretune Enable/Disable
	9	Control 1 Selftune Enable/Disable
	10	Control 2 Selftune Enable/Disable
	11	Clear All Latched Outputs
	12	Recorder Digital Start/Stop Trigger
	13	Profile Run/Hold
	14	Profile Abort
	15	Profile Hold Release
	16	Force Output 1 on/off
	17	Force Output 2 on/off
	18	Force Output 2B on/off
	19	Force Output 3 on/off
	20	Force Output 3B on/off
	21	Force Output 4 on/off
	22	Force Output 5 on/off
	23	Output 1 Clear Latch
	24	Output 2 Clear Latch
	25	Output 2B Clear Latch
	26	Output 3 Clear Latch
	27	Output 3B Clear Latch
	28	Output 4 Clear Latch
	29	Output 5 Clear Latch
	30	Up Key Press Mimic
	31	Down Key Press Mimic
	32	Back Key Press Mimic
	33	Right Key Press Mimic
Digital Input C5 Usage	Value	Usage for Digital Input C5
Dec 10025 26409 52818	0	Unused
Hex 2729 6729 CE52 RW	1	Control 1 Enable Disable
	2	Control 2 Enable Disable
	3	Control 1 Auto/Manual
	4	Control 2 Auto/Manual
	5	Control 1 Setpoint Selection
	6	Control 2 Setpoint Selection
	7	Control 1 Pretune Enable/Disable
	8	Control 2 Pretune Enable/Disable
	9	Control 1 Selftune Enable/Disable
	10	Control 2 Selftune Enable/Disable
	10	CONTROL 2 GENTUNE LINADE DISADIE

	11	Clear All Latched Outputs
	12	Recorder Digital Start/Stop Trigger
	13	Profile Run/Hold
	14	Profile Abort
	15	Profile Hold Release
	16	Force Output 1 on/off
	17	Force Output 2 on/off
	18	Force Output 2B on/off
	19	Force Output 3 on/off
	20	Force Output 3B on/off
	21	Force Output 4 on/off
	22	Force Output 5 on/off
	23	Output 1 Clear Latch
	24	Output 2 Clear Latch
	25	Output 2B Clear Latch
	26	Output 3 Clear Latch
	27	Output 3B Clear Latch
	28	Output 4 Clear Latch
	29	Output 5 Clear Latch
	30	Up Key Press Mimic
	31	Down Key Press Mimic
	32	Back Key Press Mimic
	33	Right Key Press Mimic
Digital Input C6 Usage	Value	Usage for Digital Input C6
	Value	
Dec 10026 26410 52820	0	Unused
Dec 10026 26410 52820 RW Hex 272A 672A CE54 RW		
BW BW	0	Unused
BW BW	0 1	Unused Control 1 Enable Disable
BW BW	0 1 2	Unused Control 1 Enable Disable Control 2 Enable Disable
BW BW	0 1 2 3	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual
BW BW	0 1 2 3 4	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual
BW BW	0 1 2 3 4 5	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection
BW BW	0 1 2 3 4 5 6	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection
BW BW	0 1 2 3 4 5 6 7	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable
BW BW	0 1 2 3 4 5 6 7 8	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable
BW BW	0 1 2 3 4 5 6 7 8 9	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 1 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable
BW BW	0 1 2 3 4 5 6 7 8 9 10	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable Control 1 Selftune Enable/Disable
BW BW	0 1 2 3 4 5 6 7 8 9 10 11	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable Control 1 Selftune Enable/Disable Control 2 Selftune Enable/Disable Control 2 Selftune Enable/Disable
BW BW	0 1 2 3 4 5 6 7 8 9 10 11 12	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable Control 1 Selftune Enable/Disable Control 2 Selftune Enable/Disable Clear All Latched Outputs Recorder Digital Start/Stop Trigger
BW BW	0 1 2 3 4 5 6 7 8 9 10 11 12 13	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable Control 1 Selftune Enable/Disable Control 2 Selftune Enable/Disable Clear All Latched Outputs Recorder Digital Start/Stop Trigger Profile Run/Hold
BW BW	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Unused Control 1 Enable Disable Control 2 Enable Disable Control 1 Auto/Manual Control 2 Auto/Manual Control 2 Auto/Manual Control 1 Setpoint Selection Control 2 Setpoint Selection Control 2 Setpoint Selection Control 1 Pretune Enable/Disable Control 2 Pretune Enable/Disable Control 2 Selftune Enable/Disable Control 2 Selftune Enable/Disable Clear All Latched Outputs Recorder Digital Start/Stop Trigger Profile Run/Hold Profile Abort

18	Force Output 2B on/off
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3.	
32	2 Back Key Press Mimic
33	3 Right Key Press Mimic
Digital Input C7 Usage Val	ue Usage for Digital Input C7
Dec 10027 26411 52822 RW	Unused
Hex 272B 672B CE56	Control 1 Enable Disable
2	Control 2 Enable Disable
3	Control 1 Auto/Manual
4	Control 2 Auto/Manual
5	Control 1 Setpoint Selection
6	Control 2 Setpoint Selection
7	Control 1 Pretune Enable/Disable
8	Control 2 Pretune Enable/Disable
9	Control 1 Selftune Enable/Disable
10	Control 2 Selftune Enable/Disable
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24	4 Output 2 Clear Latch

					25	Output 2B Clear Latch
					26	Output 2 Dictal Laton Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic
					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic
Digita	I Input C8	Usage			Value	Usage for Digital Input C8
Dec	10028	26412	52824		0	Unused
Hex	272C	672C	CE58	RW	1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Digital Start/Stop Trigger
					13	Profile Run/Hold
					14	Profile Abort
					15	Profile Hold Release
					16	Force Output 1 on/off
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch
					24	Output 2 Clear Latch
					25	Output 2B Clear Latch
					26	Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic

[31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic
Soft D	igital 1 U	sage			Value	Usage for "Soft" Digital Input S1
Dec	10036	26420	52840		0	Unused
Hex	2734	6734	CE68	RW	1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Digital Start/Stop Trigger
					13	Profile Run/Hold
					14	Profile Abort
					15	Profile Hold Release
					16	Force Output 1 on/off
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch
					24	Output 2 Clear Latch
					25	Output 2B Clear Latch
					26	Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic
					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic

Soft D	igital 1 O	R Digital	Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in OR Selection
Dec	10028	26412	52824	RW	0	Digital Input A
Hex	2738	6738	CE70	ΠW	1	Digital Input C1
					2	Digital Input C2
					3	Digital Input C3
					4	Digital Input C4
					5	Digital Input C5
					6	Digital Input C6
					7	Digital Input C7
					8	Digital Input C8
Soft D	igital 1 A	ND Digita	al Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in AND Selection
Dec	10041	26434	52850	RW	0	Digital Input A
Hex	2739	6739	CE72		1	Digital Input C1
					2	Digital Input C2
					3	Digital Input C3
					4	Digital Input C4
					5	Digital Input C5
					6	Digital Input C6
					7	Digital Input C7
					8	Digital Input C8
Soft D	igital 1 O				Bit	If Bit value = 1 Alarm <i>n</i> is Included in OR Selection
Dec	10050	26434	52868	RW	0	Alarm 1
Hex	2742	6742	CE84		1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
	igital 1 O				Bit	If Bit value = 1 Evene <i>n</i> is Included in OR Selection
Dec	10051	26435	52870	RW	0	Event 1
Hex	2743	6743	CE86		1	Event 2
					2	Event 3
					3	Event 4
					4	Event 5
					5	Profile Running
					6	Profile End

Soft D	igital 2 U	sage			Value	Usage for "Soft" Digital Input S2
Dec	10037	26421	52842		1	Control 1 Enable Disable
Hex	2735	6735	CE6A	RW	2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Digital Start/Stop Trigger
					13	Profile Run/Hold
					14	Profile Abort
					15	Profile Hold Release
					16	Force Output 1 on/off
					17	Force Output 2 on/off
					18	Force Output 2B on/off
					19	Force Output 3 on/off
					20	Force Output 3B on/off
					21	Force Output 4 on/off
					22	Force Output 5 on/off
					23	Output 1 Clear Latch
					24	Output 2 Clear Latch
					25	Output 2B Clear Latch
					26	Output 3 Clear Latch
					27	Output 3B Clear Latch
					28	Output 4 Clear Latch
					29	Output 5 Clear Latch
					30	Up Key Press Mimic
					31	Down Key Press Mimic
					32	Back Key Press Mimic
					33	Right Key Press Mimic

Soft D	igital 2 O	R Digital	Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in OR Selection
Dec	10042	26426	52852		0	Digital Input A
Hex	273A	673A	CE74	RW	1	Digital Input C1
					2	Digital Input C2
					3	Digital Input C3
					4	Digital Input C4
					5	Digital Input C5
					6	Digital Input C6
					7	Digital Input C7
					8	Digital Input C8
Soft D	igital 2 A	ND Digita	al Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in AND Selection
Dec	10043	26427	52854	RW	0	Digital Input A
Hex	273B	673B	CE76		1	Digital Input C1
					2	Digital Input C2
					3	Digital Input C3
					4	Digital Input C4
					5	Digital Input C5
					6	Digital Input C6
					7	Digital Input C7
					8	Digital Input C8
	igital 2 O				Bit	If Bit value = 1 Alarm <i>n</i> is Included in OR Selection
Dec	10052	26436	52872	RW	0	Alarm 1
Hex	2744	6744	CE88		1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
0.40		DEvente			6	Alarm 7
	igital 2 O				Bit	If Bit value = 1 Event <i>n</i> is Included in OR Selection
Dec	10053 2745	26437 6745	52874 CE8A	RW	0 1	Event 1 Event 2
Hex	2745	0745	GEOA		2	Event 2
					2	Event 4
					3	Event 5
					4 5	Profile Running
					6	Profile End
Soft D	igital 3 U	sage			Value	Usage for "Soft" Digital Input S3
Dec	10038	26422	52844		0	Unused
Hex	2736	6736	CE6C	RW	1	Control 1 Enable Disable
TICA		-0100-	-0200-		2	Control 2 Enable Disable
					2	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
L						

,		
	5	Control 1 Setpoint Selection
	6	Control 2 Setpoint Selection
	7	Control 1 Pretune Enable/Disable
	8	Control 2 Pretune Enable/Disable
	9	Control 1 Selftune Enable/Disable
	10	Control 2 Selftune Enable/Disable
	11	Clear All Latched Outputs
	12	Recorder Digital Start/Stop Trigger
	13	Profile Run/Hold
	14	Profile Abort
	15	Profile Hold Release
	16	Force Output 1 on/off
	17	Force Output 2 on/off
	18	Force Output 2B on/off
	19	Force Output 3 on/off
	20	Force Output 3B on/off
	21	Force Output 4 on/off
	22	Force Output 5 on/off
	23	Output 1 Clear Latch
	24	Output 2 Clear Latch
	25	Output 2B Clear Latch
	26	Output 3 Clear Latch
	27	Output 3B Clear Latch
	28	Output 4 Clear Latch
	29	Output 5 Clear Latch
	30	Up Key Press Mimic
	31	Down Key Press Mimic
	32	Back Key Press Mimic
	33	Right Key Press Mimic
Soft Digital 3 OR Digital Inputs	Bit	If Bit value = 1 Input <i>n</i> is Included in OR Selection
Dec 10044 26428 52856 RW	0	Digital Input A
Hex 273C 673C CE78	1	Digital Input C1
	2	Digital Input C2
	3	Digital Input C3
	4	Digital Input C4
	5	Digital Input C5
	6	Digital Input C6
	7	Digital Input C7
	8	Digital Input C8

Soft D	igital 3 A	ND Digita	al Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in AND Selection
Dec	10045	26429	52858	RW	0	Digital Input A
Hex	273D	673D	CE7A	ΠΨ	1	Digital Input C1
					2	Digital Input C2
					3	Digital Input C3
					4	Digital Input C4
					5	Digital Input C5
					6	Digital Input C6
					7	Digital Input C7
					8	Digital Input C8
Soft D	igital 3 O	R Alarms	6		Bit	If Bit value = 1 Alarm <i>n</i> is Included in OR Selection
Dec	10054	26438	52876	RW	0	Alarm 1
Hex	2746	6746	CE8C		1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
Soft D	igital 3 O				Bit	If Bit value = 1 Event <i>n</i> is Included in OR Selection
Dec	10055	26439	52878	RW	0	Event 1
Hex	2747	6747	CE8E		1	Event 2
					2	Event 3
					3	Event 4
					4	Event 5
					5	Profile Running
					6	Profile End
	igital 4 U	-			Value	Usage for "Soft" Digital Input S4
Dec	10039	26423	5826	RW	0	Unused
Hex	2737	6737	CE6E		1	Control 1 Enable Disable
					2	Control 2 Enable Disable
					3	Control 1 Auto/Manual
					4	Control 2 Auto/Manual
					5	Control 1 Setpoint Selection
					6	Control 2 Setpoint Selection
					7	Control 1 Pretune Enable/Disable
					8	Control 2 Pretune Enable/Disable
					9	Control 1 Selftune Enable/Disable
					10	Control 2 Selftune Enable/Disable
					11	Clear All Latched Outputs
					12	Recorder Digital Start/Stop Trigger
					13	Profile Run/Hold
l					14	Profile Abort

[15	Profile Hold Release
		16	Force Output 1 on/off
		17	Force Output 2 on/off
		18	Force Output 2B on/off
		19	Force Output 3 on/off
		20	Force Output 3B on/off
		21	Force Output 4 on/off
		22	Force Output 5 on/off
		23	Output 1 Clear Latch
		24	Output 2 Clear Latch
		25	Output 2B Clear Latch
		26	Output 3 Clear Latch
		27	Output 3B Clear Latch
		28	Output 4 Clear Latch
		29	Output 5 Clear Latch
		30	Up Key Press Mimic
		31	Down Key Press Mimic
		32	Back Key Press Mimic
		33	Right Key Press Mimic
Soft Digital 4 OR Digital Inputs		Bit	If Bit value = 1 Input <i>n</i> is Included in OR Selection
Dec 10046 26430 52860	RW	0	Digital Input A
Hex 273E 673E CE7C		1	Digital Input C1
		2 3	Digital Input C2
		3	
			Digital Input C3
		4	Digital Input C4
		4 5	Digital Input C4 Digital Input C5
		4 5 6	Digital Input C4 Digital Input C5 Digital Input C6
		4 5 6 7	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7
Soft Digital 4 AND Digital Inputs		4 5 6 7 8	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8
Soft Digital 4 AND Digital Inputs Dec 10047 26431 52862		4 5 6 7 8 Bit	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input A
	RW	4 5 7 8 Bit 0 1	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input A Digital Input C1
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input A
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0 1 2	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input A Digital Input C1 Digital Input C2
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0 1 2 3	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input C8 Digital Input C1 Digital Input C2 Digital Input C3
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0 1 2 3 4	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input C8 Digital Input C1 Digital Input C1 Digital Input C2 Digital Input C3 Digital Input C4
Dec 10047 26431 52862	RW	4 5 7 8 Bit 0 1 2 3 4 5	Digital Input C4 Digital Input C5 Digital Input C6 Digital Input C7 Digital Input C8 If Bit value = 1 Input <i>n</i> is Included in AND Selection Digital Input C8 Digital Input C1 Digital Input C1 Digital Input C2 Digital Input C3 Digital Input C4 Digital Input C5

Soft Digital 4 OR Alarms						If Bit value = 1 Alarm <i>n</i> is Included in OR Selection
Dec	10056	26440	52880	RW	0	Alarm 1
Hex	2748	6748	CE90	ΠΨ	1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
Soft D	igital 4 O	R Events	5		Bit	If Bit value = 1 Event <i>n</i> is Included in OR Selection
Dec	10057	26441	52882	DW/	0	Event 1
Dec Hex	10057 2749	26441 6749	52882 CE92	RW	0 1	Event 1 Event 2
				RW	0 1 2	
				RW	1	Event 2
				RW	1 2	Event 2 Event 3
				RW	1 2 3	Event 2 Event 3 Event 4

Plug-in Module Slot A Parameters

Paran	neter Nan	ne & Reg	ister Add	ress		
	Integer	Int +1	Float	Access	Values	& Description
Digita	I Input A	Status			Value	Digital Input A Status
Dec	2115	18499	36998	RO	0	Active
Hex	0843	4843	9086	ΠŪ	1	Inactive
Option	n Slot A N		уре		Value	Module Fitted In Slot A
Dec	2116	18500	37000	RO	0	None Fitted
Hex	0844	4844	9088	ΠŪ	1	RS485 Communications
					3	Digital Input A
					4	Auxiliary Input A
					5	Ethernet Communications
					255	Error (unrecognized module)
RS485	5 Address	;			Value	RS485 Communications Address
Dec	2117	18501	37002	RW	0	Modbus Master mode
Hex	0845	4845	908A	nw	1 to 255	Modbus Slave Address
RS485	5 Data Ra	te			Value	RS485 Communication Baud Rate
Dec	2118	18502	37004	RW	0	4800
Hex	0846	4846	908C		1	9600
					2	19200 (Default)
					3	38400
					4	57600
					5	115200

RS485	Parity				Value	Parity Used For RS485 Communications
Dec	2119	18503	37006	-	0	None
Hex	0847	4847	908E	RW	1	Even
					2	Odd
Auxiliary Input A Type				Value	Auxiliary Analogue A Input Type	
Dec	2120	18504	37008	514	0	0 to 20mA DC
Hex	0848	4848	9090	RW	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	t Address	5		:	Slave Controller's Setpoint Register Address
Dec	2121	18505	37010	RW	Та	rget setpoint parameter address for master mode
Hex	0849	4849	9092	RW		(as required by slave controller)
Maste	r Transm	it Forma	t		Value	Data Format for Setpoint Broadcast
Dec	2123	18507	37014	RW	0	Integer
Hex	084B	484B	9096	nw	1	Integer with 1 decimal place
					2	Floating point number
Maste	r Transm	it Setpoi	nt Selectio	on	Value	Source Loop of Setpoint For Broadcast
Dec	2110	18494	36988	RW	0	Loop 1 Setpoint
Hex	083E	483E	907C	nw	1	Loop 2 Setpoint
Comm	ns Write E	Enable/D	isable		Value	Communications Status
Dec	2124	18508	37016	RW	0	Writing via serial communications disabled
Hex	084C	484C	9098		1	Writing via serial communications enabled
Auxilia	ary Input	A Signal	Break		Value	Auxiliary Input A Break Status
Dec	2127	18511	37022	RO	0	Inactive
Hex	084F	484F	909E		1	Active (break detected)
Auxilia	ary Input	A Signal	Under Ra	nge	Value	Auxiliary Input A Under Range Status
Dec	2128	18512	37024	RO	0	Inactive
Hex	0850	4850	90A0	no	1	Active (under-range detected)
Auxilia	ary Input	A Signal	Over Ran	ge	Value	Auxiliary Input A Over Range Status
Dec	2129	18513	37026	RO	0	Inactive
Hex	0851	4851	90A2	no	1	Active (over-range detected)

Plug-in Module Slot 1 Parameters

Doron			ister Add			
Paran			Float		Values	& Description
Diug	Integer		Float	Access	Values	Module Fitted In Slot 1
	n Module		07000			
Dec	2130	18514	37028	RO	0	None Fitted
Hex	0852	4852	90A4		1	Single Relay
					2	Single SSR Driver
					3	Linear mA/V DC
					8	Triac
1.1.1.1			4 -		255	Error (unrecognized module)
	mA/V DO				Value	Linear Output 1 Type
Dec	2131	18515	37030	RW	0	0 to 5V DC
Hex	0853	4853	90A6		1	
					2	2 to 10V DC
					3	0 to 20mA DC
					4	4 to 20mA DC
					5	Variable 0 to 10VDC Transmitter PSU
_	I Output 1				Value	Output 1 Status (Relay, SSR Driver or Triac only)
Dec	2132	18516	37032	RO	0	Inactive
Hex	0854	4854	90A8		1	Active
	I Output 1				Value	Enable / Disable Latching of Output
Dec	2135	18519	37038	RW	0	Disable
Hex	0857	4857	90AE		1	Enable
-	I Output 1				Value	Latch Clear
Dec	2136	18520	37040	RW	0	Do Nothing
Hex	0858	4858	90B0		1	Clear Latch
	I Output 1				Value	Latch State
Dec	2137	18521	37042	RO	0	Unlatched
Hex	0859	4859	90B2		1	Latched
Ū	I Output 1				Linear O	utput % Value
Dec	2134	18518	37036	RO		-2.0% to 102.0% of output nominal range (control output will over/under drive by 2%).
Hex	0856	4856	90AC			
	Output 1				Value	Linear Output 1 Function
Dec	2144	18528	37056	RW	0	Disabled
Hex	0860	4860	90C0		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Retransmit Loop 1 Actual Setpoint Value
					4	Retransmit Input 1 Process Variable Value
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Retransmit Loop 2 Actual Setpoint Value
					8	Retransmit Input 2 Process Variable Value

Digita	I Output	1 Functio	on		Value	Digital Output 1 Function
Dec	10100	26484	52968		0	Disabled
Hex	2774	6774	CEE8	RW	1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
					12	AND Alarm Event Reverse
Outpu	t 1 OR A		ection		Value	If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Dec	10107	26491	52982	RW	2	Alarm 1
Hex	277B	677B	CEF6		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
_	t 1 OR Ev				Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10108	26492	52984	RW	2	Event 1
Hex	277C	677C	CEF8		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
_	t 1 AND				Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Dec	10109	26493	52986	RW	2	Alarm 1
Hex	277D	677D	CEFA		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7

Outpu	t 1 AND I	Event Se	lection		Value	If Bit = 1, Event <i>n</i> is Included in AND Selection	
Dec	10110	26494	52988	RW	2	Event 1	
Hex	277E	677E	CEFC	ΓΨ	3	Event 2	
					4	Event 3	
					5	Event 4	
					6	Event 5	
					7	Profile Running	
					8	Profile End	
Output 1 Retransmit Input 1 Minimum			mum		Value For Loop 1 Retransmit Minimum		
Dec	2512	18536	37072	DW		Displayed value at which the retransmission output reaches its	
Hex	0868	4868	90D0	RW	minimum level (e.g. 4mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
Outpu	t 1 Retra	nsmit Inp	out 1 Max	imum		Value For Loop 1 Retransmit Maximum	
Dec	2513	18537	37074	DW		Displayed value at which the retransmission output reaches its	
Hex	0869	4869	90D2	RW	maximum level (e.g. 4mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
Outpu	t 1 Retra	nsmit Inp	out 2 Mini	mum		Value For Loop 2 Retransmit Minimum	
Dec	2400	18784	37568			d value at which the retransmission output reaches its	
Hex	0960	4960	92C0	RW	-9999 to	level (e.g. 4mA if type is 4-20mA). Adjustable from 9999.9	
Outpu	t 1 Retra	nsmit Inp	out 2 Maxi	imum	_	Value For Loop 2 Retransmit Maximum	
Dec	2410	18794	37588			d value at which the retransmission output reaches its	
Hex	096A	496A	92D4	RW	maximum level (e.g. 4mA if type is 4-20mA). Adjustable from -9999 to 9999.9		

Plug-in Module Slot 2 Parameters

Param	Parameter Name & Register Address									
	Integer	Int +1	Float	Access	Values	& Description				
Plug-i	n Module	2 Type			Value	Module Fitted In Slot 2				
Dec	2160	18544	37088	RO	0	None Fitted				
Hex	0870	4870	90E0	ΠŪ	1	Single Relay				
					2	Single SSR Driver				
					3	Error (invalid module for this slot)				
					8	Triac				
					9	Dual Relay				
					10	Dual SSR Driver				
					11	24VDC Transmitter PSU				
					255	Error (unrecognized module)				
Outpu	t 2 or 2A	Status			Value	Output 2 or 2A Status				
Dec	2162	18546	37092	RO	0	Inactive				
Hex	0872	4872	90E4	RU	1	Active				
Outpu	it 2B Stat	us			Value	Output 2B Status				
Dec	2163	18547	37094	RO	0	Inactive				
Hex	0873	4873	90E6	nU	1	Active				

Digital	Output	2 Latch E	nable		Value	Output 2 or 2A Enable / Disable Latching
Dec	2165	18549	37098	DW	0	Disable
Hex	0875	4875	90EA	RW	1	Enable
Digital	Output 2	2 Clear L	atch		Value	Output 2 or 2A Latch Clear
Dec	2166	18550	37100	RW	0	Do Nothing
Hex	0876	4876	90EC	RW	1	Clear Latch
Digital	Output 2	2 Latch S	state		Value	Output 2 or 2A Latch State
Dec	2167	18551	37102	RO	0	Unlatched
Hex	0877	4877	90EE	ΝU	1	Latched
Digital	Output 2	2B Latch	Enable		Value	Output 2B Enable / Disable Latching
Dec	2168	18552	37104	RW	0	Disable
Hex	0878	4878	90F0		1	Enable
Digital	Output 2	2B Clear	Latch		Value	Output 2B Latch Clear
Dec	2169	18553	37106	RW	0	Do Nothing
Hex	0879	4879	90F2		1	Clear Latch
Digital	Output 2	2B Latch	State		Value	Output 2B Latch State
Dec	2170	18554	37108	RO	0	Unlatched
Hex	087A	487A	90F4	no	1	Latched
Outpu	t 2 or 2A	Function	1		Value	Output 2 or 2A Function
Dec	10101	26485	52970	RW	0	Disabled
Hex	2775	6775	CEEA		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
					12	AND Alarm Event Reverse
	t 2B Fund				Value	Output 2B Function
Dec	10102	26486	52972	RW	0	Disabled
Hex	2776	6776	CEEC		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
l					99	OR Alarm Event Direct

[·					10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
					12	AND Alarm Event Reverse
Outpu	ut 2 OR Al	arm Sele	ection		Value	If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Dec	10111	26495	52990		2	Alarm 1
Hex	277F	677F	CEFE	RW	3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Outpu	ut 2 OR Ev	vent Sele	ection		Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10112	26496	52992	RW	2	Event 1
Hex	2780	6780	CE00	NVV	3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
Output 2 AND Alarm Selection					Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Dec	10113	26497	52994	RW	2	Alarm 1
Hex	2781	6781	CF02		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
	ut 2 AND I				Value	If Bit = 1, Event <i>n</i> is Included in AND Selection
Dec	10114	26498	52996	RW	2	Event 1
Hex	2782	6782	CF04		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
	ut 2B OR				Value	If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Dec	10115	26499	52999	RW	2	Alarm 1
Hex	2783	6783	CF06		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7

Outpu	t 2B OR I	Event Se	lection		Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10116	26500	53000	RW	2	Event 1
Hex	2784	6784	CF08	ΠΨ	3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
Outpu	t 2B AND	Alarm S	Selection		Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Dec	10117	26501	53002	RW	2	Alarm 1
Hex	2785	6785	CF0A		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Outpu	t 2B AND	Event S	election		Value	If Bit = 1, Event <i>n</i> is Included in AND Selection
Dec	10118	26502	53004	RW	2	Event 1
Hex	2786	6786	CF0C		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End

Plug-in Module Slot 3 Parameters

Param	Parameter Name & Register Address									
	Integer	Int +1	Float	Access	Values	& Description				
Plug-i	n Module	з Туре			Value	Module Fitted In Slot 3				
Dec	2192	18576	37152	RO	0	None Fitted				
Hex	0890	4890	9120	ΠU	1	Single Relay				
					2	Single SSR Driver				
					3	Error (invalid module for this slot)				
					8	Triac				
					9	Dual Relay				
					10	Dual SSR Driver				
					11	24VDC Transmitter PSU				
					255	Error (unrecognized module)				
Outpu	t 3 or 3A	Status			Value	Output 3 or 3A Status				
Dec	2194	18578	37156	RO	0	Inactive				
Hex	0892	4892	9124	ΠU	1	Active				

Outpu	t 3B Stat	us			Value	Output 3B Status
Dec	2195	18579	37158		0	Inactive
Hex	0893	4893	9126	RO	1	Active
Digita	Output	3 Latch E	nable		Value	Output 3 or 3A Enable / Disable Latching
Dec	2197	18581	37162	-	0	Disable
Hex	0895	4895	912A	RW	1	Enable
Digita	Output	3 Clear L	atch		Value	Output 3 or 3A Latch Clear
Dec	2198	18582	37164	DW	0	Do Nothing
Hex	0896	4896	912C	RW	1	Clear Latch
Digita	Output	3 Latch S	state		Value	Output 3 or 3A Latch State
Dec	2199	18583	37166	RO	0	Unlatched
Hex	0897	4897	912E	ΝU	1	Latched
Digita	Output	3B Latch	Enable		Value	Output 3B Enable / Disable Latching
Dec	2200	18584	37168	RW	0	Disable
Hex	0898	4898	9130		1	Enable
Digita	Output	3B Clear	Latch		Value	Output 3B Latch Clear
Dec	2201	18585	37170	RW	0	Do Nothing
Hex	0899	4899	9132		1	Clear Latch
Digita	Output 3		State		Value	Output 3B Latch State
Dec	2202	18586	37172	RO	0	Unlatched
Hex	089A	489A	9134		1	Latched
	t 3 or 3A				Value	Output 3 or 3A Function
Dec	10103	26487	52974	RW	0	Disabled
Hex	2777	6777	CEEE		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
					12	AND Alarm Event Reverse
	t 3B Fund		50050		Value	Output 3 B Function
Dec	10104	26488	52976	RW	0	Disabled
Hex	2778	6778	CEF0		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
l					66	Loop 2 Secondary Output Power

					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					10	OR Alarm Event Bireet
					11	AND Alarm Event Direct
					12	AND Alarm Event Direct
Outrou	it 3 OR Al	ours Cala	ation		Value	
Dec	10119	26503	53006		2	If Bit = 1, Alarm <i>n</i> is Included in OR Selection Alarm 1
			CF0E	RW	2	Alarm 2
Hex	2787	6787	CFUE			Alarm 3
					4	
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
0.1			- 41		8	Alarm 7
•					Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10120	26504	53008	RW	2	Event 1 Event 2
Hex	2788	6788	CF10		3	
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
Outpu	IT 3 AND A					
Dee			lection		Value	If Bit = 1, Alarm n is Included in AND Selection
Dec	10121	26505	53010	RW	2	Alarm 1
Dec Hex				RW	2 3	Alarm 1 Alarm 2
	10121	26505	53010	RW	2 3 4	Alarm 1 Alarm 2 Alarm 3
	10121	26505	53010	RW	2 3 4 5	Alarm 1 Alarm 2 Alarm 3 Alarm 4
	10121	26505	53010	RW	2 3 4 5 6	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5
	10121	26505	53010	RW	2 3 4 5 6 7	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6
Hex	10121 2789	26505 6789	53010 CF12	RW	2 3 4 5 6 7 8	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7
Hex	10121 2789 It 3 AND I	26505 6789 Event Se	53010 CF12 lection	RW	2 3 4 5 6 7 8 Value	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1
Hex	10121 2789 It 3 AND I	26505 6789 Event Se	53010 CF12 lection	RW	2 3 4 5 6 7 8 Value	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event n is Included in AND Selection Event 1 Event 2 Event 3
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2 3	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2 3 4	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event n is Included in AND Selection Event 1 Event 2 Event 3
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2 3 4 5	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event n is Included in AND Selection Event 1 Event 2 Event 3 Event 4
Hex Output Dec	10121 2789 It 3 AND 1 10122	26505 6789 Event Se 26506	53010 CF12 lection 53012		2 3 4 5 6 7 8 Value 2 3 4 5 6	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event n is Included in AND Selection Event 1 Event 2 Event 3 Event 4 Event 5
Hex Output Dec Hex	10121 2789 It 3 AND I 10122 278A	26505 6789 Event Set 26506 678A	53010 CF12 lection 53012 CF14		2 3 4 5 6 7 8 Value 2 3 4 5 6 7	Alarm 1 Alarm 2 Alarm 3 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 1 Event 2 Event 3 Event 4 Event 5 Profile Running
Hex Output Dec Hex	10121 2789 It 3 AND I 10122 278A	26505 6789 Event Se 26506 678A	53010 CF12 lection 53012 CF14	RW	2 3 4 5 6 7 8 Value 2 3 4 5 6 7 8	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2 Event 3 Event 4 Event 5 Profile Running Profile End
Hex Output Dec Hex	10121 2789 It 3 AND I 10122 278A	26505 6789 Event Set 26506 678A	53010 CF12 lection 53012 CF14		2 3 4 5 6 7 8 Value 2 3 4 5 6 7 8 Value	Alarm 1 Alarm 2 Alarm 3 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2 Event 3 Event 3 Event 4 Event 5 Profile Running Profile Running If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Hex Output Dec Hex Output	10121 2789 It 3 AND I 10122 278A It 3B OR / 10123	26505 6789 Event Se 26506 678A Alarm Se 26507	53010 CF12 lection 53012 CF14	RW	2 3 4 5 6 7 8 Value 2 3 4 5 6 7 5 6 7 8 Value 2 Value	Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2 Event 3 Event 3 Event 4 Event 5 Profile Running Profile Running If Bit = 1, Alarm <i>n</i> is Included in OR Selection Alarm 1

r					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Output	Output 3B OR Event Selection				Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10124	26508	53016	RW	2	Event 1
Hex	278V	678C	CF18		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
Output 3B AND Alarm Selection					Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Dec	10125	26509	53018		2	Alarm 1
Hex	278D	678D	CF1A	RW	3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Output	t 3B AND	Event S	election		Value	If Bit = 1, Event <i>n</i> is Included in AND Selection
Dec	10126	26510	53020		2	Event 1
Hex	278E	678E	CF1C	RW	3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End

Output 4 Parameters

Param	Parameter Name & Register Address									
	Integer	Int +1	Float	Access	Values	& Description				
Linear	Output 4	4 Fitted			Value	Linear Output 4 Fitted				
Dec	3000	19384	38768	RO	0	Not Fitted				
Hex	0BB8	4BB8	9770	RU	1	Fitted				
Outpu	it 4 Useag	ge			Value	Output 4 Function				
Dec	10105	26489	52978	RW	0	Disabled				
Hex	2779	6779	CEF2		1	Loop 1 Primary Output Power				
					2	Loop 1 Secondary Output Power				
					3	Loop 1 VMD Open				
					4	Loop 1 VMD Close				
					5	Loop 2 Primary Output Power				
[66	Loop 2 Secondary Output Power				

· ۱					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					9 10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
Outrou	t 4 Statu	-			12 Value	AND Alarm Event Reverse
-	t 4 Status 3001	19385	38770			Output 4 Status
Dec				RO	0	Inactive Active
Hex	0BB9	4BB9	9772		1	
-					Value	Output 4 Latch Enable / Disable
Dec	3002	19386	38772	RW	0	Disable
Hex	OBBA	4BBA	9774		1	Enable
-					Value	Output 4 Latch Clear
Dec	3004	19388	38776	RW	0	Do Nothing
Hex	0BBC	4BBC	9778		1	Clear Latch
	I Output 4				Value	Output 4 Latch State
Dec	3003	19387	38774	RO	0	Unlatched
Hex	0BBB	4BBB	9776		1	Latched
	Output 4 OR Alarm Selection				Value	If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Dec	10127	26511	53022	RW	2	Alarm 1
Hex	278F	678F	CF1E		3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Outpu	t 4 OR E				Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10128	26512	53024	RW	2	Event 1
Hex	2790	6790	CF20		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
Outpu	t 4 AND A	Alarm Se	lection		Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Dec	10129	26513	53026		2	Alarm 1
Hex	2791	6791	CF22	RW	3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7

Outpu	Output 4 AND Event Selection				Value	If Bit = 1, Event <i>n</i> is Included in AND Selection
Dec	10130	26514	53028	RW	2	Event 1
Hex	2792	6792	CF24	n vv	3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End

Output 5 Parameters

Param	neter Nan	ne & Reg	ister Add	ress		
	Integer	Int +1	Float	Access	Values	& Description
Linear	Output &	5 Fitted			Value	Linear Output 5 Fitted
Dec	3005	19389	38778	RO	0	Not Fitted
Hex	0BBD	4BBD	977A	RU	1	Fitted
Outpu	it 5 Useag	ge			Value	Output 5 Function
Dec	10106	26490	52980	RW	0	Disabled
Hex	277A	677A	CEF4		1	Loop 1 Primary Output Power
					2	Loop 1 Secondary Output Power
					3	Loop 1 VMD Open
					4	Loop 1 VMD Close
					5	Loop 2 Primary Output Power
					6	Loop 2 Secondary Output Power
					7	Loop 2 VMD Open
					8	Loop 2 VMD Close
					9	OR Alarm Event Direct
					10	OR Alarm Event Reverse
					11	AND Alarm Event Direct
					12	AND Alarm Event Reverse
Outpu	t 5 Status	S			Value	Output 5 Status
Dec	3006	19390	38780	RO	0	Inactive
Hex	0BBE	4BBE	977C	no	1	Active
Digita	l Output	5 Latch E	nable		Value	Output 5 Latch Enable / Disable
Dec	3007	19391	38782	RW	0	Disable
Hex	OBBF	4BBF	977E		1	Enable
Digita	l Output {	5 Clear L	atch		Value	Output 5 Latch Clear
Dec	3009	19393	38786	RW	0	Do Nothing
Hex	0BC1	4BC1	9782	1100	1	Clear Latch
Digita	l Output {	5 Latch S	State		Value	Output 45 Latch State
Dec	3008	19392	38784	RO	0	Unlatched
Hex	0BC0	4BC0	9780	no	1	Latched

Outpu	t 5 OR Al	arm Sele	ection		Value	If Bit = 1, Alarm <i>n</i> is Included in OR Selection
Dec	10131	26515	53030		2	Alarm 1
Hex	2793	6793	CF26	RW	3	Alarm 2
					4	Alarm 3
					5	Alarm 4
					6	Alarm 5
					7	Alarm 6
					8	Alarm 7
Outpu	It 5 OR E	vent Sele	ction		Value	If Bit = 1, Event <i>n</i> is Included in OR Selection
Dec	10132	26516	53032	RW	2	Event 1
Hex	2794	6794	CF28		3	Event 2
					4	Event 3
					5	Event 4
					6	Event 5
					7	Profile Running
					8	Profile End
					0	Prolile End
Outpu	t 5 AND /	Alarm Se	lection		o Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection
Outpu Dec	it 5 AND / 10133	Alarm Se 26513	lection 53034	RW		
-				RW	Value	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2
Dec	10133	26513	53034	RW	Value 2	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3
Dec	10133	26513	53034	RW	Value 2 3	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2
Dec	10133	26513	53034	RW	Value 2 3 4 5 6	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5
Dec	10133	26513	53034	RW	Value 2 3 4 5	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3 Alarm 4
Dec Hex	10133 2795	26513 6795	53034 CF2A	RW	Value 2 3 4 5 6 7 8	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5
Dec Hex	10133 2795 It 5 AND I	26513 6795 Event Sel	53034 CF2A	RW	Value 2 3 4 5 6 7	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection
Dec Hex Output	10133 2795 It 5 AND I 10133	26513 6795 Event Sel 26518	53034 CF2A lection 53036		Value 2 3 4 5 6 7 8 Value 2	If Bit = 1, Alarm n is Included in AND SelectionAlarm 1Alarm 2Alarm 3Alarm 4Alarm 5Alarm 6Alarm 7If Bit = 1, Event n is Included in AND SelectionEvent 1
Dec Hex Outpu	10133 2795 It 5 AND I	26513 6795 Event Sel	53034 CF2A	RW	Value 2 3 4 5 6 7 8 Value	If Bit = 1, Alarm n is Included in AND SelectionAlarm 1Alarm 2Alarm 3Alarm 4Alarm 5Alarm 6Alarm 7If Bit = 1, Event n is Included in AND SelectionEvent 1Event 2
Dec Hex Output	10133 2795 It 5 AND I 10133	26513 6795 Event Sel 26518	53034 CF2A lection 53036		Value 2 3 4 5 6 7 8 Value 2 3 4 4 4 5 6 7 8 4 4 4 5 6 7 8 4 4 5 6 7 8 4 4 5 6 7 8 4 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	If Bit = 1, Alarm n is Included in AND SelectionAlarm 1Alarm 2Alarm 3Alarm 4Alarm 5Alarm 6Alarm 7If Bit = 1, Event n is Included in AND SelectionEvent 1Event 2Event 3
Dec Hex Output	10133 2795 It 5 AND I 10133	26513 6795 Event Sel 26518	53034 CF2A lection 53036		Value 2 3 4 5 6 7 8 Value 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	If Bit = 1, Alarm n is Included in AND SelectionAlarm 1Alarm 2Alarm 3Alarm 4Alarm 5Alarm 6Alarm 7If Bit = 1, Event n is Included in AND SelectionEvent 1Event 2Event 3Event 4
Dec Hex Output	10133 2795 It 5 AND I 10133	26513 6795 Event Sel 26518	53034 CF2A lection 53036		Value 2 3 4 5 6 7 8 Value 2 3 4 5 6 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If Bit = 1, Alarm n is Included in AND SelectionAlarm 1Alarm 2Alarm 3Alarm 4Alarm 5Alarm 6Alarm 7If Bit = 1, Event n is Included in AND SelectionEvent 1Event 2Event 3Event 4Event 5
Dec Hex Output	10133 2795 It 5 AND I 10133	26513 6795 Event Sel 26518	53034 CF2A lection 53036		Value 2 3 4 5 6 7 8 Value 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	If Bit = 1, Alarm <i>n</i> is Included in AND Selection Alarm 1 Alarm 2 Alarm 3 Alarm 4 Alarm 5 Alarm 6 Alarm 7 If Bit = 1, Event <i>n</i> is Included in AND Selection Event 1 Event 2 Event 3 Event 4

	Parameter Name & Register Address							
Faran	Integer		Float	Access	Values	& Description		
Linear	r Output 6		Tioat	Access	Value	Linear Output 6 Fitted		
Dec	3016	19400	38800		0	Not Fitted		
Hex	0BC8	4BC8	9790	RO	1	Fitted		
	Output 6				Value	Output 6 Function		
Dec	2174	18558	37116		0	Disabled		
Hex	087E	487E	90FC	RW	1	Loop 1 Primary Output Power		
					2	Loop 1 Secondary Output Power		
					3	Retransmit Loop 1 Actual Setpoint Value		
					4	Retransmit Input 1 Process Variable Value		
					5	Loop 2 Primary Output Power		
					6	Loop 2 Secondary Output Power		
					7	Retransmit Loop 2 Actual Setpoint Value		
					8	Retransmit Input 2 Process Variable Value		
Linear	r mA/V DO	C Output	6 Туре		Value	Linear Output 6 Type		
Dec	3011	19395	38790	RW	0	0 to 5V DC		
Hex	0BC3	4BC3	9786	L M	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		
Linear	r Output 6	6 Level S	tatus			Linear Output % Value		
Dec	3014	19398	38796	RO		-2.0% to 102.0% of output nominal range		
Hex	OBC6	4BC6	978C			(control output will over/under drive by 2%).		
Outpu	it 6 Retrai	nsmit Inp	out 1 Mini	mum		Value For Loop 1 Retransmit Minimum		
Dec	2182	18566	3712	RW	Displaye	ed value at which the retransmission output reaches its minimum level (e.g. 4mA if type is 4-20mA).		
Hex	0886	4886	910C	n vv		Adjustable from -9999 to 9999.9		
Outpu	it 6 Retrai	nsmit Inp	out 1 Max	imum		Value For Loop 1 Retransmit Maximum		
Dec	2183	18567	37134		Displaye	ed value at which the retransmission output reaches its		
Hex	0887	4887	910E	RW		maximum level (e.g. 2mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
Outpu	t 6 Retra	nsmit Inp	out 2 Mini	mum		Value For Loop 2 Retransmit Minimum		
Dec	2430	18814	37628		Displaye	ed value at which the retransmission output reaches its		
Hex	097E	497E	92FC	RW	-	minimum level (e.g. 4mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
Outpu	t 6 Retra	nsmit Inp	out 2 Max	imum		Value For Loop 2 Retransmit Maximum		
Dec	2431	18815	37630		Displaye	ed value at which the retransmission output reaches its		
Hex	097F	497F	92FE	RW		maximum level (e.g. 2mA if type is 4-20mA). Adjustable from -9999 to 9999.9		

Linear Output 6 Parameters

	Parameter Name & Register Address							
Paran	1	-		1	Velues	9 Description		
1 :	Integer		Float	Access	Values	& Description		
	r Output 7				Value	Linear Output 7 Fitted		
Dec	3026	19410	38820	RO	0	Not Fitted		
Hex	0BD2	4BD2	97A4		1	Fitted		
	r Output 7	-			Value	Output 7 Function		
Dec	2203	18587	37174	RW	0	Disabled		
Hex	089B	489B	9136		1	Loop 1 Primary Output Power		
					2	Loop 1 Secondary Output Power		
					3	Retransmit Loop 1 Actual Setpoint Value		
					4	Retransmit Input 1 Process Variable Value		
					5	Loop 2 Primary Output Power		
					6	Loop 2 Secondary Output Power		
					7	Retransmit Loop 2 Actual Setpoint Value		
					8	Retransmit Input 2 Process Variable Value		
Linear	r m <mark>A/V D</mark> O	C Output	7 Туре		Value	Linear Output 7 Type		
Dec	3021	19405	38810	RW	0	0 to 5V DC		
Hex	0BCD	4BCD	979A		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		
Linear	r Output 7	7 Level S	tatus			Linear Output % Value		
Dec	3024	19408	38816	RO		-2.0% to 102.0% of output nominal range		
Hex	0BD0	4BD0	97A0	ΠŪ		(control output will over/under drive by 2%).		
Outpu	it 7 Retra	nsmit Inp	out 1 Mini	mum		Value For Loop 1 Retransmit Minimum		
Dec	2211	18595	37190		Displaye	ed value at which the retransmission output reaches its		
Hex	08A3	48 A 3	9146	RW		minimum level (e.g. 4mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
			out 1 Max	imum		Value For Loop 1 Retransmit Maximum		
Dec	2212	18596	37192		Displave	ed value at which the retransmission output reaches its		
				RW	2.00.03	maximum level (e.g. 2mA if type is 4-20mA).		
Hex	08A4	48A4	9148			Adjustable from -9999 to 9999.9		
-		-	out 2 Mini	mum		Value For Loop 2 Retransmit Minimum		
Dec	2460	18844	37688	RW	Displaye	ed value at which the retransmission output reaches its minimum level (e.g. 4mA if type is 4-20mA).		
Hex	099C	499C	9338			Adjustable from -9999 to 9999.9		
Outpu	it 7 Retra	nsmit Inp	out 2 Max	imum		Value For Loop 2 Retransmit Maximum		
Dec	2461	18845	37690		Displaye	ed value at which the retransmission output reaches its		
Hex	099D	499D	933A	RW		maximum level (e.g. 2mA if type is 4-20mA). Adjustable from -9999 to 9999.9		
Пол	0000					กันเนื้อเฉพาะ กับกา - วิวิวิวิ เป วิวิวิวิ.วิ		

Linear Output 7 Parameters

Loop 1 Setpoint Parameters

Param	neter Nan	ne & Reg	ister Addı	ress			
	Integer	Int +1	Float	Access	Values	& Description	
Loop	1 Setpoin	t Minimu	im			Minimum Allowed Setpoint For Loop 1	
Dec Hex	3944 0F68	20328 4F68	40656 9ED0	RW	Va	alid between the scaled input lower & upper limits	
	1 Setpoin					Maximum Allowed Setpoint For Loop 1	
Dec	3945	20329	40658				
Hex	0F69	4F69	9ED2	RW	Va	alid between the scaled input lower & upper limits	
Loop	1 Main Lo	cal Setp	oint Value	;	Main Setpoint Value For Loop 1		
Dec	3960	20344	40688			Valial baturaan Cate sist Maximum and Minimum	
Hex	0F78	4F78	9EF0	RW		Valid between Setpoint Maximum and Minimum	
Loop	1 Main Lo	ocal Setp	oint Offse	et	Offset of Main Setpoint of Loop 1		
Dec	3961	20345	40690	RW	Changes effective setpoint (for multi-zone slaves. +ve va added -ve values subtracted). Setpoint always limited		
Hex	0F79	4F79	9EF2		Setpoint Max and Min.		
Loop	1 Alternat	te Local	Setpoint \	/alue	Alternate Setpoint Value For Loop 1		
Dec	3962	20346	40692	RW	Valid between Setpoint Maximum and Minimum.		
Hex	0F7A	4F7A	9EF4		valid between Setpoint Maximum and Minimum.		
Loop	1 Alternat	te Local	Setpoint (Offset		Offset of Alternate setpoint of Loop 1	
Dec	3963	20347	40692	RW		es effective setpoint (for multi-zone slaves. +ve values ed -ve values subtracted). Setpoint always limited by	
Hex	0F7B	4F7B	9EF6		auue	Setpoint Max and Min.	
Loop	1 Main Se	etpoint S	ource		Value	Main Setpoint Source For Loop 1	
Dec	4050	20434	40868	RW	0	Local Setpoint 1	
Hex	0FD2	4FD2	9FA4		1	Not Used	
Loop	1 Alternat	te Setpoi	int Source	•	Value	Alternate Setpoint Source For Loop 1	
Dec	4051	20435	40870	RW	0	Not Used	
Hex	0FD3	4FD3	9FA6		1	Local Setpoint 2	
					2	Input 2 Remote Setpoint	
					3	Input A Remote Setpoint	
-	1 Setpoin				Value	Setpoint Select For Loop 1	
Dec	4122	20506	41012	RW	0	Main Setpoint	
Hex	101A	501A	A034		1	Alternate Setpoint	
-	1 Setpoin					Setpoint Ramp Rate For Loop 1	
Dec Hex	4123 101B	20507 501B	41014 A036	RW	(1 to	0 to 10000 display units per hour 9999 is ramp rate per hour, either 0 or >10000 = Off)	
	1 Target S				Ac	tual Setpoint Value Of Selected Loop 1 Setpoint	
Dec	4125	20509	41018				
Hex	101D	501D	A03A	RO	-	The Loop 1 target setpoint value when ramping.	
Opera	tor Acces	ss Setpo	int Ramp	Rate	Value	Operator Access To Loop 1 Setpoint Ramp Rate	
Dec	4126	20510	41020		0	No	
Hex	101E	501E	A03C	RW	1	Yes	

Opera	tor Acce	ss to Set	point Edit		Value	Operator Access to Edit Loop 1 Setpoint
Dec	4128	20512	41024	RW	0	No
Hex	1020	5020	A040	L M	1	Yes
Loop [•]	pop 1 Selected Setpoint				Value	Selected Setpoint For Loop 1
Dec	4127	20511	41022	RO	0	Main Setpoint
Hex	101F	501F	A03E	ΠŪ	1	Alternate Setpoint
Loop ⁻	Actual	Setpoint			Effe	ctive Setpoint Value of Selected Loop 1 Setpoint
Dec	8256	24640	49280	RO		The effective setpoint for loop 1
Hex	2040	6040	C080	RU	(curre	ent instantaneous value of the active setpoint source)

Loop 2 Setpoint Parameters

Param	neter Nan	ne & Reg	ister Add	ress			
	Integer	Int +1	Float	Access	Values	& Description	
Loop 2	2 Setpoin	t Minimu	ım			Minimum Allowed Setpoint For Loop 2	
Dec	3950	20334	40668	RW	Va	lid between the scaled input lower & upper limits	
Hex	0F6E	4F6E	9EDC		valid between the scaled input lower & upper limits		
Loop 2	2 Setpoin	t Maxim	um			Maximum Allowed Setpoint For Loop 2	
Dec	3951	20335	40670	RW	\/a	lid between the scaled input lower & upper limits	
Hex	0F6F	4F6F	9EDE		va		
Loop 2	2 Main Lo	ocal Setp	oint Value	e		Main Setpoint Value For Loop 2	
Dec	3964	20348	40696	RW	RW Valid between Setpoint Maximum and Mini		
Hex	0F7C	4F7C	9EF8				
Loop 2	2 Main Lo	ocal Setp	oint Offse	et		Offset of Main Setpoint of Loop 2	
Dec	3965	20349	40699	RW		es effective setpoint (for multi-zone slaves. +ve values	
Hex	0F7D	4F7D	9EFA	RVV	added -ve values subtracted). Setpoint always limited by Setpoint Max and Min.		
Loop 2	2 Alterna	te Local	Setpoint \	Value		Alternate Setpoint Value For Loop 2	
Dec	3966	20350	40700	RW	Valid between Setpoint Maximum and Minimum.		
Hex	0F7E	4F7E	9EFC		v		
Loop 2	2 Alterna	te Local	Setpoint (Offset		Offset of Alternate setpoint of Loop 2	
Dec	3967	20351	40702	DW		s effective setpoint (for multi-zone slaves. +ve values	
Hex	0F7F	4F7F	9EFE	RW	addeo	ed -ve values subtracted). Setpoint always limited by Setpoint Max and Min.	
Loop 2	2 Main Se	etpoint S	ource		Value	Main Setpoint Source For Loop 2	
Dec	4052	20436	40872	RW	0	Local Setpoint 1	
Hex	0FD4	4FD4	9 FA 8	n vv	1	Not Used	
Loop 2	2 Alterna	te Setpoi	nt Source	•	Value	Alternate Setpoint Source For Loop 2	
Dec	4053	20437	40874	RW	0	Not Used	
Hex	0FD5	4FD5	9FAA		1	Local Setpoint 2	
					3	Input A Remote Setpoint	
Loop 2	2 Setpoin				Value	Setpoint Select For Loop 2	
Dec	4200	20584	41168	RW	0	Local Setpoint 1	
Hex	1068	5068	A0D0		1	Alternate Setpoint	

Loop 2	2 Setpoir	nt Ramp I	Rate			Setpoint Ramp Rate For Loop 2
Dec	4201	20585	41170	RW		0 to 10000 display units per hour
Hex	1069	5069	A0D2		(1 to	9999 is ramp rate per hour, either 0 or >10000 = Off)
Loop 2	2 Target Setpoint				Ac	tual Setpoint Value of Selected Loop 2 Setpoint
Dec	4203	20587	41174	RO		The Least 1 terrat establish value when remains
Hex	106B	506B	A0D6			The Loop 1 target setpoint value when ramping.
Opera	tor Acce	ss Setpo	int Ramp	Rate	Value	Operator Access to Loop 2 Setpoint Ramp Rate
Dec	4204	20588	41176	RW	0	No
Hex	106C	506C	A0D8		1	Yes
Opera	tor Acce	ss to Set	point Edit	:	Value	Operator Access to Edit Loop 2 Setpoint
Dec	4206	20590	41180	RW	0	No
Hex	106E	506E	A0DC	RW	1	Yes
Loop 2	2 Selecte	d Setpoi	nt		Value	Selected Setpoint For Loop 2
Dec	4205	20589	41178	PO	0	Main Setpoint
Hex	101F	501F	A03E	RO	1	Alternate Setpoint
Loon	2 Actual	Setpoint			Effe	ctive Setpoint Value of Selected Loop 2 Setpoint
Loob 1	L Aotuur					
Dec	8269	24653	49306	RO		The effective setpoint for loop 2 ent instantaneous value of the active setpoint source)

Aux A Input Parameters

Param	meter Name & Register Address						
	Integer	Int +1	Float	Access	Values	& Description	
Auxilia	ary Input	A Scale I	Minimum			Minimum Input Scaling Value	
Dec	2111	18495	36990			value (between ±0.001 & ±10000) when input A is at	
Hex	083F	483F	907E	RW	minimum value. When used for RSP, setpoint is still constrained by setpoint limits.		
Auxilia	ary Input	A Scale I	Maximum	Maximum Input Scaling Value			
Dec	2112	18496	36992			value (between $\pm 0.001 \& \pm 10000$) when input A is at	
Hex	0840	4840	9080	RW ma		aximum value. When used for RSP, setpoint is still constrained by setpoint limits	
Auxilia	ary Input	A Offset			Offset Applied to Scaled Aux A Value		
Dec	2113	18497	36994	RW		effective setpoint (for multi-zone slaves. +ve values add-	
Hex	0841	4841	9082	n vv	ed -ve va	alues subtracted). From +/-0.001 to 20000 units or OFF	
Auxilia	ary Input	A Value				Auxiliary Input A Measured Value	
Dec	2114	18498	36996	RO		The current input A value (scaled)	
Hex	0842	4842	9084	ΠŪ		The current input A value (scaled).	

Loop 1 Control Parameters

			ister Add			
	Integer	Int +1	Float	Access	Values	& Description
Loop 1	I Manual	Control	Select		Value	Auto/Manual Mode Selection
Dec	4038	20692	41384	RW	0	Automatic Mode
Hex	10D4	50D4	A1A8		1	Manual Mode
Loop 1	I Control	Enable \$	Select		Value	Value Loop Control Enable/Disable
Dec	4309	20693	41386	RW	0	Disable
Hex	10D5	50D5	A1AA	nw	1	Enable
Loop 1	I Auto/M	anual Op	erator Ac	cess	Value	Operator Access to Auto/Manual Control
Dec	4394	20778	41556	RW	0	Off
Hex	112A	512A	A254	nw	1	On
Loop 1	I Control	Enable /	Access		Value	Operator Access to Control Enable/Disable
Dec	4395	20779	41558	RW	0	Off
Hex	112B	512B	A256		1	On
Loop 1	I Primary	Cycle T	ime			Cycle Time For Primary Control Outputs
Dec	4301	20685	41370	RW		0.5 to 512.0 Seconds
Hex	10CD	50CD	A19A			
Loop 1	Second					Cycle Time For Secondary Control Outputs
Dec				RW		0.5 to 512.0 Seconds
Hex	10CE	50CE	A19C			
Loop 1	I Control				Value	Control Mode For Loop 1
Dec	4390	20774	41548	RW	0	Standard
Hex	1126	5126	A24C		1	Cascade Mode
					2	Ratio Mode
Loop 1	I Control	Selectio	n		Value	Control Actuator Type Selection
Dec				RW	0	Standard (Time Proportioned or Continuous Linear PID)
Hex	10D3	50D3	A1A6		1	
Loop 1	I Control				Value	
Dec				RW	0	
			A1AC			
Loop 1						
Dec				RW		.
		-				
				RW		
		-	Prop Band			Set 1 Secondary Proportional Band For Loop 1
Dec	4313	20697	41394	RW/		dary Proportional Band for Gain Set 1. 1 display unit to
Hex	10D9	50D9	A1B2			0 = On-Off control
PID Se	et 1 - Inte	gral Tim	е			PID Set 1 Integral Time For Loop 1
Dec	4314	20698	41396			Gain Set 1 integral time constant for loop 1
Hex	10DA	50DA	A1B4	RW		0.1 to 5999 Seconds. 0 or 6000 = OFF
Dec Hex Loop Hex Dec Hex Loop Hex Dec Hex PID Se Dec Hex PID Se Dec Hex PID Se Dec Hex PID Se Dec	4395 112B 1 Primary 4301 10CD 1 Second 4302 10CE 1 Control 4390 1126 1 Control 4390 10D3 1 Control 4310 10D6 1 Control 4311 10D7 2 1 - Prin 4312 10D8 2 1 - Sec 4313 10D9 2 1 - Inte 4314	20779 512B 512B Cycle T 20685 50CD ary Cycle 20686 50CE Mode 20774 5126 3 Selection 20691 50D3 Type 20694 50D6 Action 20695 50D7 nary Prop 20696 50D8 ondary F 20697 50D9 gral Tim 20698	41558 A256 ime 41370 A19A e Time 41372 A19C 41548 A24C 41382 A1A6 41388 A1A6 41388 A1A6 41388 A1AC 9 Band 41390 A1AE 9 Band 41392 A1B0 Prop Band 41394 A1B2 e 41396	RW	0 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Off On Cycle Time For Primary Control Outputs 0.5 to 512.0 Seconds Cycle Time For Secondary Control Outputs 0.5 to 512.0 Seconds Control Mode For Loop 1 Standard Cascade Mode Ratio Mode Control Actuator Type Selection Standard (<i>Time Proportioned or Continuous Linear F</i> VMD (3-Point Stepping For Valve Motor Drive) Primary Only or Primary & Secondary Single (<i>Primary Only Control</i>) Dual Control (<i>Primary & Secondary Control</i>) Direction of Control Action Direct Acting Reverse Acting Proportional Band for Gain Set 1. 1 display unit to 99 ut limited to 10 x scaled input span. 0 = On-Off control Pary Proportional Band for Gain Set 1. 1 display unit to 99 ut limited to 10 x scaled input span. 0 = On-Off control PID Set 1 Secondary Proportional Band For Loop 1 dary Proportional Band for Gain Set 1. 1 display unit to 99 ut limited to 10 x scaled input span. 0 = On-Off control PID Set 1 Integral Time For Loop 1

	et 1 - Deri	iviative T	ime			PID Set 1 Derivative Time For Loop 1
Dec	4315	20699	41398			Gain Set 1 deriviative time constant for loop 1
Hex	10DB	50DB	A1B6	RW		0.1 to 5999 Seconds. 0 or 6000 = OFF
Loop [·]	1 Manual	Reset				PID Set 1 Manual Reset (Bias) For Loop 1
Dec	4316	20700	41400		Working	point from 0 to 100 for single control or -100 to 100 for
Hex	10DC	50DC	A1B8	RW		dual control (primary & secondary)
PID Se	et 1 - Ove	rlap/Dea	adband			PID Set 1 - Overlap or Deadband For Loop 1
Dec	4317	20701	41402	DW		t 1 overlap (+ve) or deadband (-ve) between primary &
Hex	10D5	50DD	A1BA	RW	secona	ary prop bands. In display units - limited to 20% of the combined band width.
PID Se	et 1 - On/	Off Diffe	rential		PI	D Set 1 - On/Off Control Differential For Loop 1
Dec	4320	20704	41408	RW	The on-o	off control hysteresis (deadband) for PID Set 1. 1 to 300
Hex	10E0	50E0	A1C0			display units, centred about the setpoint.
Loop [·]	1 Primary	Power l	Jpper Lim	it	Loop 1 Primary Power Upper Limit	
Dec	4321	20705	41410	RW		10 to 100% but must be at least 10% above the
Hex	10E1	50E1	A1C2			primary power lower limit.
Loop [·]	-		Lower Lim	nit	Loop 1 Primary Power Lower Limit	
Dec	4322	20706	41412	RW	0 to	90% but must be at least 10% below the primary power upper limit.
Hex	10E2	50E2	A1C4			
-		-	er Upper I	Limit	Loop 1 Secondary Power Upper Limit	
Dec	4323	20707	41414	RW		0 to 100% but must be at least 10% above the secondary power lower limit.
Hex	10E3	50E3	A1C6			
-		-	er Lower I	Limit	Loop 1 Secondary Power Lower Limit	
Dec	4324 10E4	20708 50E4	41416 A1C8	RW	U to s	90% but must be at least 10% below the secondary power upper limit.
Hex						
Loop					Value	
-	1 Pre-Tun	e Metho	d			Pre-Tune Type
Dec	1 Pre-Tun 4396	e Metho 20780	d 41560	RW	0	Pre-Tune Type Standard
Dec Hex	1 Pre-Tun 4396 112C	e Metho 20780 512C	d 41560 A258	RW		Pre-Tune Type Standard Pretune at Value
Dec Hex Loop	1 Pre-Tun 4396 112C 1 Pretune	e Metho 20780 512C at Value	d 41560 A258	RW	0 1	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1
Dec Hex Loop Dec	1 Pre-Tun 4396 112C 1 Pretune 4399	e Metho 20780 512C at Value 20783	d 41560 A258 41566	RW	0 1	Pre-Tune Type Standard Pretune at Value
Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F	e Metho 20780 512C at Value 20783 512F	d 41560 A258		0 1 Va	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value)
Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun	e Metho 20780 512C at Value 20783 512F ed Set	d 41560 A258 41566 A25E	RW	0 1	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize
Dec Hex Loop Dec Hex Loop Dec	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397	e Metho 20780 512C at Value 20783 512F ed Set 29781	d 41560 A258 41566 A25E 41562		0 1 Va	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1
Dec Hex Loop Dec Hex Loop	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun	e Metho 20780 512C at Value 20783 512F ed Set	d 41560 A258 41566 A25E	RW	0 1 Va Value 0	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize
Dec Hex Loop Dec Hex Loop Dec	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397	e Metho 20780 512C at Value 20783 512F ed Set 29781	d 41560 A258 41566 A25E 41562	RW	0 1 Va Value 0 1	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2
Dec Hex Loop Dec Hex Loop Dec	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397	e Metho 20780 512C at Value 20783 512F ed Set 29781	d 41560 A258 41566 A25E 41562	RW	0 1 Va Value 0 1 2	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3
Dec Hex Loop Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397 112D	e Metho 20780 512C at Value 20783 512F ed Set 29781 512D	d 41560 A258 41566 A25E 41562	RW	0 1 Va Value 0 1 2 3	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3 PID Set 4
Dec Hex Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397 112D	e Metho 20780 512C at Value 20783 512F ed Set 29781 512D	d 41560 A258 41566 A25E 41562 A25A	RW	0 1 Va Value 0 1 2 3 4	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3 PID Set 4 PID Set 5
Dec Hex Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397 112D	e Metho 20780 512C at Value 20783 512F ed Set 29781 512D	d 41560 A258 41566 A25E 41562 A25A A25A	RW	0 1 Value 0 1 2 3 4 Value	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3 PID Set 4 PID Set 5 Cascade Loop To Be Pre-Tuned
Dec Hex Dec Hex Loop Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397 112D 1 Pre-Tun 4398 112E	e Metho 20780 512C at Value 20783 512F ed Set 29781 512D ed Casc 29782 512E	d 41560 A258 41566 A25E 41562 A25A ade Loop 41564	RW	0 1 Value 0 1 2 3 4 Value 0	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3 PID Set 4 PID Set 5 Cascade Loop To Be Pre-Tuned Slave (opens cascade - close when finished)
Dec Hex Dec Hex Loop Dec Hex Loop Dec Hex	1 Pre-Tun 4396 112C 1 Pretune 4399 112F 1 Pre-Tun 4397 112D 1 Pre-Tun 4398 112E	e Metho 20780 512C at Value 20783 512F ed Set 29781 512D ed Casc 29782 512E	d 41560 A258 41566 A25E 41562 A25A A25A	RW	0 1 Value 0 1 2 3 4 Value 0 1	Pre-Tune Type Standard Pretune at Value Value To Pre-Tune Loop 1 alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value) PID Set Pre-Tune Will Optimize PID Set 1 PID Set 2 PID Set 3 PID Set 4 PID Set 5 Cascade Loop To Be Pre-Tuned Slave (opens cascade - close when finished) Master (tunes master/slave combination)

Loop 1 Self-Tune Engage/Disengage Value Self-Tune Engage/Disengage For Dec 4326 20710 41420 0 Self-Tune OFF			
BW B			
Hex 10E6 50E6 A1CC 1 Self-Tune ON			
Loop 1 Loop Alarm Type Value Loop Alarm Type For Loop 1			
Dec 4327 20711 41422 1 User Defined Time			
Hex 10E7 50E7 A1CE RW 2 Automatic (2x Integral Time)			
Loop Alarm Time Loop Alarm Activation Time	e		
Dec 4328 20712 41424			
Hex 10E8 50E8 A1D0 RW 1 to 5999 Seconds after output loop 1 power	1 to 5999 Seconds after output loop 1 power reaches saturation		
Loop 1 Primary Power Leve	el		
Dec 4329 20713 41426 RO The current loop 1 primary power level	(0 to 100%)		
Hex 10E9 50E9 A1D2	(01010070)		
Loop 1 Secondary Power Le	vel		
Dec 4330 20714 41428 RO The current loop 1 secondary power level	el (0 to 100%)		
Hex 10EA 50EA A1D4	, , , , , , , , , , , , , , , , , , ,		
Loop 1 Combined Power Loop 1 Combined Primary & Secondary	/ Power Level		
Dec 4331 20715 41430 RO The current loop 1 combined PID power level	el (-100 to 100%)		
Hex 10EB 50EB A1D6	,		
Loop 1 Pre-Tune Status Value Pre-Tune Status For Loop 1			
Dec 4332 20716 41432 0 Inactive			
Hex 10EC 50EC A1D8 1 Active			
Loop 1 Self-Tune Status Value Self-Tune Status For Loop 1			
Dec 4333 20717 41434 RO 0 Inactive			
Hex 10ED 50ED A1DA 1 Active			
Loop 1 Loop Alarm StatusValueLoop Alarm Status For Loop 1Dec433420718414360Inactive			
RO			
Hex 10EE 50EE A1DC 1 Active Loop 1 Input Failure Pre-set Power Loop 1 Input Sensor Break Pre-Set	at Power		
Dec 4335 20719 41438 The pre-defined power output applied if input			
Hex 10EF 50EF A1DE RW 0 to 100% (-100% to 100% for dual			
Loop 1 Auto Pre-Tune Auto Pre-Tune at Every Power-up F	or Loop 1		
Dec 4336 20720 41440 0 Inactive			
Hex 10F0 50F0 A1E0 RW 1 Active			
Pre-Tune Secondary Status Value Pre-Tune Secondary Status			
Dec 4341 20725 41450 0 No Additional Information			
Hex 10F5 50F5 A1EA RO 1 PV within 5% (Pre-Tune cannot run))		
2 Manual Control Enabled (Pre-Tune	cannot run)		
3 Control has On/Off element (Pre-Tu	ne cannot run)		
	n)		
4 Input not valid (Pre-Tune cannot rur			
	run)		
4 Input not valid (Pre-Tune cannot rur			

Self-Tune Secondary Status				Value	Self-Tune Secondary Status			
Dec	4342	20726	41452		0	No Additional Information		
Hex	10F6	50F6	A1EC	RO	2	Manual Control Enabled (Self-Tune cannot run)		
					3	Control has On/Off element (Self-Tune cannot run)		
					4	Input not valid (Self-Tune cannot run)		
					5	Control Disabled (Self-Tune cannot run)		
Loop 1 Anti Wind-Up Limit						Loop 1 Anti Wind-up Limit		
Dec	4391	20775	41550			Power level where integral action is suspended.		
Hex	1127	5127	A24E	RW		Adjustable from 10.0 to 100.0% of PID power.		
Loop [·]	1 Motor 1	Fravel Tin	ne			Loop 1 Motor Travel Time		
Dec	4343	20727	41454	-		or travel time (from fully open to fully closed) for 3-point		
Hex	10F7	50F7	A1EE	RW	stepp	ping VMD control. Adjustable from 5 to 300 seconds.		
Loop	1 Minimu	m Motor	on Time			Loop 1 Minimum Motor on Time		
Dec	4344	20728	41456			n drive effort to begin moving valve for 3-point stepping		
Hex	10F8	50F8	A1F0	RW	VMD cor	ntrol. In seconds, from 0.02 to 1/10 of Motor Travel Time		
Loop	1 VMD Bi	eak Acti	on		Value	Loop 1 Sensor Break Action For VMD Control		
Dec	4401	20785	41570	RW	0	Close Valve Output On		
Hex	1131	5131	A262	RW	1	Open Valve Output On		
Loop	Loop 1 Valve Close Limit					Loop 1 Minimum Valve Postition		
Dec	4376	20760	41520	RW		Minimum position to drive valve in VMD Mode		
Hex	1118	5118	A230	nw		from the valve close limit+1% to 100.0%		
Loop 1 Valve Open Limit			Loop 1 Maximum Valve Postition					
Dec	4377	20761	41522	RW	Maximum position to drive valve in VMD Mode.			
Hex	1119	5119	A232			From 0.0% to the valve open limit-1%		
Loop	1 PID Set				Value	Loop 1 PID Set Selection		
Dec	4367	20751	41502	RW	0	PID Set 1		
Hex	110F	510F	A21E		1	Gain Schedule Selected by SP		
					2	Gain Schedule Selected by PV		
					3	PID Set 2		
					4	PID Set 3		
					5	PID Set 4		
					6	PID Set 5		
	et 2 - Prir					ID Set 2 Primary Proportional Band For Loop 1		
Dec	4347	20731	41462	RW		Proportional Band for Gain Set 2. 1 display unit to 9999 out limited to 10 x scaled input span. 0 = On-Off control		
Hex	10FB	50FB	A1F6					
		-	Prop Band			Set 2 Secondary Proportional Band For Loop 1		
Dec	4348	20732	41464	RW		/ Secondary Band for Gain Set 2. 1 display unit to 9999 wit limited to 10 x scaled input span, $0 = Op_0$		
Hex	10FC	50FC	A1F8		units, but limited to 10 x scaled input span. 0 = On-Off control			
	et 2 - Inte	-				PID Set 2 Integral Time For Loop 1		
Dec	4349	20733	41466	RW	1 display	Secondary Proportional Band for Gain Set 2.		
Hex	10FD	50FD	A1FA	n w	i uispiay	1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control		

PID Set 2 - Derivative Time			ime		PID Set 2 Derivative Time For Loop 1		
Dec	4350	20734	41468	RW	Gain Set 2 derivative time constant for loop 1 0.1 to 5999		
Hex	10FE	50FE	A1FC		Seconds. 0 or 6000 = OFF		
PID Se	PID Set 2 - Overlap/Deadband			PID Set 2 - Overlap/Deadband For Loop 1			
Dec	4351	20735	41470	RW	PID Set 2 overlap (+ve) or deadband (-ve) between primary & secondary prop bands. In display units - limited to 20% of the		
Hex	10FF	50FF	A1FE		combined band width.		
	et 2 - On/				PID Set 2 - On/Off Differential For Loop 1		
Dec	4378	20762	41524	RW	The on-off control hysteresis (deadband) for PID Set 2. 1 to 300 display units, centred about the setpoint.		
	111A	511A	A234				
	et 3 - Prin 4352	20736	р Бапо 41472		PID Set 3 Primary Proportional Band For Loop 1		
Dec Hex	4352	5100	41472 A200	RW	Primary Proportional Band for Gain Set 3. 1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control		
			Prop Band		PID Set 3 Secondary Proportional Band For Loop 1		
Dec	4353	20737	41474		Primary Secondary Band for Gain Set 3. 1 display unit to 9999		
Hex	1101	5101	A202	RW	units, but limited to 10 x scaled input span. $0 = \text{On-Off control}$		
	et 3 - Inte				PID Set 3 Integral Time For Loop 1		
Dec	4354	20738	41476	DW	Gain Set 3 integral time constant for loop 1		
Hex	1102	5102	A204	RW	0.1 to 5999 Seconds. 0 or 6000 = OFF		
PID Set 3 - Derivative Time			PID Set 3 Derivative Time For Loop 1				
Dec	4355	20739	41478	RW	Gain Set 3 derivative time constant for loop 1		
Hex	1103	5103	A206		0.1 to 5999 Seconds. 0 or 6000 = OFF		
PID Se	et 3 - Ove	-			PID Set 3 - Overlap/Deadband For Loop 1		
Dec	4356	20740	41480	RW	PID Set 3 overlap (+ve) or deadband (-ve) between primary & secondary prop bands. In display units - limited to 20% of the		
Hex	1104	5104	A208		combined band width.		
PID Se	et 3 - On/	Off Diffe	rential		PID Set 3 - On/Off Differential For Loop 1		
Dec	4379	20763	41526	RW	The on-off control hysteresis (deadband) for PID Set 3.		
Hex	111B	511B	A236		1 to 300 display units, centred about the setpoint.		
	et 4 - Prin				PID Set 4 Primary Proportional Band For Loop 1		
Dec	4357	20741	41482	RW	Primary Proportional Band for Gain Set 4. 1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control		
	1105	5105	A20A				
Dec	4358	20742	Prop Band 41484		PID Set 4 Secondary Proportional Band For Loop 1 Primary Secondary Band for Gain Set 4. 1 display unit to 9999		
Hex	4356 1106	5106	A20C	RW	units, but limited to 10 x scaled input span. $0 = On-Off$ control		
PID Se	et 4 - Inte	gral Tim	e		PID Set 4 Integral Time For Loop 1		
Dec	4359	20743	41486	RW	Gain Set 4 integral time constant for loop 1		
Hex	1107	5107	A20E		RW 0.1 to 5999 Seconds. 0 or 6000 = OFF		
PID Se	et 4 - Der		ime		PID Set 4 Derivative Time For Loop 1		
Dec	4360	20744	41488	RW	Gain Set 4 derivative time constant for loop 1		
Hex	1108	5108	A210		0.1 to 5999 Seconds. 0 or 6000 = OFF		

PID Se	et 4 - Ove	erlap/Dea	dband	PID Set 4 - Overlap/Deadband For Loop 1					
Dec	4361	20745	41490		PID Set 4 overlap (+ve) or deadband (-ve) between primary &				
Hex	1109	5109	A212	RW	secondary prop bands. In display units - limited to 20% of the combined band width.				
PID Se	et 4 - On/	Off Diffe	rential		PID Set 4 - On/Off Differential For Loop 1				
Dec	4380	20764	41528	RW	The on-off control hysteresis (deadband) for PID Set 4.				
Hex	111C	511C	A238		1 to 300 display units, centred about the setpoint.				
PID Se	et 5 - Prin	nary Pro	p Band		PID Set 5 Primary Proportional Band For Loop 1				
Dec	4362	20746	41492	RW	Primary Proportional Band for Gain Set 5. 1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control				
Hex	110A	510A	A214						
PID Se		-	Prop Band		PID Set 5 Secondary Proportional Band For Loop 1				
Dec	4363	20747	41494	RW	Primary Secondary Band for Gain Set 5. 1 display unit to 9999 units, but limited to $10 \times \text{scaled input span}$. $0 = \text{On-Off control}$				
Hex	110B	510B	A216						
	et 5 Integ				PID Set 5 Integral Time For Loop 1				
Dec	4364	20748	41496	RW	Gain Set 5 integral time constant for loop 1 0.1 to 5999 Seconds, 0 or 6000 = OFF				
Hex	110C	510C	A218						
	et 5 - Der		1		PID Set 5 Derivative Time For Loop 1				
Dec	4365	20749	41498	RW	Gain Set 5 derivative time constant for loop 1 0.1 to 5999 Seconds. 0 or 6000 = OFF				
	110D et 5 - Ove	510D	A21A						
Dec	4366	20750	41500		PID Set 5 - Overlap/Deadband For Loop 1 PID Set 5 overlap (+ve) or deadband (-ve) between primary &				
Hex	110E	510E	A21C	RW	secondary prop bands. In display units - limited to 20% of the combined band width.				
PID Se	et 5 - On/	Off Diffe	rential		PID Set 5 - On/Off Differential For Loop 1				
Dec	4381	20765	41530	RW	The on-off control hysteresis (deadband) for PID Set 5.				
Hex	111D	511D	A23A		1 to 300 display units, centred about the setpoint.				
Loop [·]	1 Gain Se	et 2 Breal	kpoint		Gain Scheduling PID Set 1 to 2 Switch Point				
Dec	4369	20753	41506	RW	Value (SP or PV) gain scheduling switches from PID Set 1 To 2.				
Hex	1111	5111	A222		Value between Scaled Input 1 Lower & Upper Limits				
Loop [•]	1 Gain Se				Gain Scheduling PID Set 2 to 3 Switch Point				
Dec	4370	20754	41508	RW	Value (SP or PV) gain scheduling switches from PID Set 2 To 3. Value between Set 2 Breakpoint & Scaled Input 1 Upper Limit.				
Hex	1112	5112	A224						
-	1 Gain Se		-		Gain Scheduling PID Set 3 to 4 Switch Point				
Dec	4371	20755	41510	RW	Value (SP or PV) gain scheduling switches from PID Set 3 To 4. Value between Set 3 Breakpoint & Scaled Input 1 Upper Limit.				
Hex	1113	5113	A226						
-	1 Gain Se		-		Gain Scheduling PID Set 4 to 5 Switch Point				
Dec	4372	20756	41512	RW	Value (SP or PV) gain scheduling switches from PID Set 4 To 5. Value between Set 4 Breakpoint & Scaled Input 1 Upper Limit.				
Hex	1114	5114	A228						
-	1 Cascad 4393	e Mode 20777	41554		Value Cascade Master/Slave Link Status				
Dec				RW	0 Cascade Closed				
Hex	1129 1 Ratio N	5129	A252		1 Cascade Open Ratio NO Constant For Atomizing Air				
Dec	4387	20771	41542		0 to 9999 atomizing air value,				
Hex	1123	5123	A246	RW	Added to the x1 value in ratio mode (air flow is $x1 + NO$).				
	- 1120								

Loop	1 Ratio S	FAC Con	stant		Ratio SFAC Constant For Atomizing Air
Dec	4388	20772	41544		Ratio control mode scaling factor.
Hex	1124	5124	A248	RW	Adjustable from 0.010 to 99.999

Loop 2 Control Parameters

Param	Parameter Name & Register Address						
	Integer	Int +1	Float	Access	Values	& Description	
Loop	2 Manual	Control	Select		Value	Selection	
Dec	4408	20792	41584	RW	0	Automatic Mode	
Hex	1138	5138	A270	L AA	1	Manual Mode	
Loop	2 Control	Enable \$	Select		Value	Control Enable Selection	
Dec	4409	20793	41586	RW	0	Disable	
Hex	1139	5139	A272	n vv	1	Enable	
Loop	2 Auto/M	anual Ac	cess		Value	Operator Access to Auto/Manual Control	
Dec	4494	20878	41756	RW	0	Off	
Hex	118E	518E	A31C	nw	1	On	
Loop	2 Control	Enable /	Access		Value	Operator Access to Control Enable/Disable	
Dec	4495	20879	41758	RW	0	Off	
Hex	118F	518F	A31E		1	On	
Loop	2 Primary	Cycle T	ime			Cycle Time For Primary Control Outputs	
Dec	4303	20687	41374	RW		0.5 to 512.0 Seconds	
Hex	10CF	50CF	A19E				
Loop 2 Secondary Cycle Time						Cycle Time For Secondary Control Outputs	
Dec	4304	20688	41376	RW		0.5 to 512.0 Seconds	
Hex	10D0	50D0	A1A0				
Loop	2 Control	Selectio	n		Value	Control Actuator Type Selection	
Dec	4407	20791	41582	RW	0	Standard (Time Proportioned or Continuous Linear PID)	
Hex	1137	5137	A26E		1	VMD (3-Point Stepping For Valve Motor Drive)	
Loop	2 Control	Туре			Value	Primary Only or Primary & Secondary	
Dec	4410	20794	41588	RW	0	Single (Primary Only Control)	
Hex	113A	513A	A274		1	Dual Control (Primary & Secondary Control)	
Loop	2 Control				Value	Direction of Control Action	
Dec	4411	20795	41590	RW	0	Direct Acting	
Hex	113B	513B	A276		1	Reverse Acting	
PID Se	et 1 - Prin		p Band			D Set 1 Primary Proportional Band For Loop2	
Dec	4312	20796	41492	RW		Proportional Band for Gain Set 1. 1 display unit to 9999	
Hex	113C	513C	A278			ut limited to 10 x scaled input span. 0 = On-Off control	
PID Se		-	Prop Band		PID	Set 1 Secondary Proportional Band For Loop 2	
Dec	4413	20797	41594	D\4/		lary Proportional Band for Gain Set 1. 1 display unit to	
Hex	113D	513D	A27A	RW	9	999 units, but limited to $10 \times \text{scaled input span}$. 0 = On-Off control	

PID Set 1 - Integral Time						PID Set 1 Integral Time For Loop 2			
Dec	4414	20798	41596		Gain Set 1 integral time constant for loop 2 0.1 to 5999 Seconds. 0 or 6000 = OFF				
Hex	113E	513E	A27C	RW					
PID Se	et 1 - Deri	iviative T	'ime		PID Set 1 Derivative Time For Loop 2				
Dec	4415	20799	41598			Gain Set 1 deriviative time constant for loop 2			
Hex	113D	513F	A27E	RW		0.1 to 5999 Seconds. 0 or 6000 = OFF			
Loop	Loop 2 Manual Reset (Bias)			PID Set 1 Manual Reset (Bias) For Loop 2					
Dec	4416	20800	41600	RW		Working point from 0 to 100 for single control or			
Hex	1140	5140	A280	L AA	-100 to 100 for dual control (primary & secondary)				
PID Se	et 1 - Ove	rlap/Dea	dband			PID Set 1 - Overlap or Deadband For Loop 2			
Dec	4417	20801	41602			et 1 overlap (+ve) or deadband (-ve) between primary &			
Hex	1141	5141	A282	RW	secona	ary prop bands. In display units - limited to 20% of the combined band width.			
PID Se	et 1 - On/	Off Diffe	rential		PI	D Set 1 - On/Off Control Differential For Loop 2			
Dec	4420	20804	41608	RW		on-off control hysteresis (deadband) for PID Set 1.			
Hex	1144	5144	A288		1	to 300 display units, centred about the setpoint.			
Loop	2 Primary	Power l	Jpper Lim	it		Loop 2 Primary Power Upper Limit			
Dec	4421	20805	41610	RW		10 to 100% but must be at least 10% above the			
Hex	1145	5145	A28A		primary power lower limit.				
Loop	2 Primary	Power I	ower Lim	it	Loop 2 Primary Power Lower Limit				
Dec	4422	20806	41612	RW	0 to 90% but must be at least 10% below the primary				
Hex	1146	5146	A28C			power upper limit.			
Loop 2 Secondary Power Upper Limit			Loop 2 Secondary Power Upper Limit						
Dec	4423	20807	41614	RW		10 to 100% but must be at least 10% above the secondary power lower limit.			
Hex 1147 5147 A28E									
-		-	er Lower I	_imit	Loop 2 Secondary Power Lower Limit				
Dec	4424	20808	41616	RW	0 to	90% but must be at least 10% below the secondary power upper limit.			
Hex	1148	5148	A290						
-	2 Pre-Tun				Value	Pre-Tune Type			
Dec	4496	20880	41760	RW	0	Standard			
Hex	1190	5190	A320		1	Pretune at Value			
-	2 Pretune					Value To Pre-Tune Loop 2			
Dec	4499	20883	41766	RW	Va	alid between the scaled input lower & upper limits (applies if Pre-Tune Type = Pre-tune at Value)			
Hex	1193 2 Pre-Tun	5193	A326		Value	PID Set Pre-Tune Will Optimize			
Dec	4497	29881	41762		0	PID Set 1			
Hex	1191	5191	A322	RW	1	PID Set 2			
TICA		5151	AULL		2	PID Set 2			
					2	PID Set 3			
					3 4	PID Set 4 PID Set 5			
Loop	2 Pre-Tun	e Engag	e/Disenga	ade	Value	Pre-Tune Engage/Disengage For Loop 2			
Dec	4425	20809	41618	age and	0	Pre-Tune OFF			
Hex	1149	5149	A292	RW	1	Run Pre-Tune			
пех	-1149	- 5145	- AZJZ		I				

Loop 2 Self-Tune Engage/Disengage		Value	Self-Tune Engage/Disengage For Loop 2					
Dec	4426	20810	41620	-	0	Self-Tune OFF		
Hex	114A	514A	A294	RW	1	Self-Tune ON		
Loop 2 Loop Alarm Type		Value	Loop Alarm Type For Loop 2					
Dec	4427	20811	41622	-	1	User Defined Time		
Hex	114B	514B	A296	RW	2	Automatic (2x Integral Time)		
Loop	Alarm Tin	ne				Loop Alarm Activation Time		
Dec	4428	20812	41624		1 1- 500			
Hex	114C	514C	A298	RW	1 to 5998	1 to 5999 Seconds after output loop 2 power reaches saturation		
Loop	2 Primary	Power				Loop 2 Primary Power Level		
Dec	4429	20813	41626	RO	ТР	ne current loop 2 primary power level (0 to 100%)		
Hex	114D	514D	A29A	no				
Loop	2 Second	ary Pow	er			Loop 2 Secondary Power Level		
Dec	4430	20814	41628	RO	The	current loop 2 secondary power level (0 to 100%)		
Hex	114E	514E	A29C					
Loop	2 Combin				Looj	o 2 Combined Primary & Secondary Power Level		
Dec	4431	20815	41630	RO	The cu	rrent loop 2 combined PID power level (-100 to 100%)		
Hex	114F	514F	A29E			,		
_	op 2 Pre-Tune Status		Value	Pre-Tune Status For Loop 2				
Dec	4432	20816	41632	RO	0	Inactive		
Hex	1150	5150	A2A0		1	Active		
Loop 2 Self-Tune Status		Value	Self-Tune Status For Loop 2					
Dec	4433	20817	41634	RO	0	Inactive		
Hex	Hex 1151 5151 A2A2		1	Active				
Loop	2 LOOP AI	20818	us 41636		Value	Loop Alarm Status For Loop 2 Inactive		
	1152	5152	41030 A2A4	RO	0	Active		
Hex	2 Input Fa			or	1			
					The n	Loop 2 Input Sensor Break Pre-Set Power		
				RW	0 to 100% (-100% to 100% for dual control).			
						Auto Pre-Tune at Every Power-up For Loop 2		
			41640					
				RW				
Dec	4441	20825			0	No Additional Information		
		5159	A2B2	RO	1	PV within 5% (Pre-Tune cannot run)		
					2	Manual Control Enabled (Pre-Tune cannot run)		
					3	Control has On/Off element (Pre-Tune cannot run)		
					4	Input not valid (Pre-Tune cannot run)		
					5	Control Disabled (Pre-Tune cannot run)		
					6	Profile Running (Pre-Tune cannot run)		
Dec Hex Pre-T	4435 1153 2 Auto Pr 4436 1154 une Secon 4441 1159	20820 5154 ndary Sta	41650		0 1 Value 0 1 2 3 4	Auto Pre-Tune at Every Power-up For Loop 2 Inactive Active Loop 2 Pre-Tune Secondary Status No Additional Information PV within 5% (Pre-Tune cannot run) Manual Control Enabled (Pre-Tune cannot run) Control has On/Off element (Pre-Tune cannot run) Input not valid (Pre-Tune cannot run)		

Self-T	une Seco	ndary St	atus		Value	Loop 2 Self-Tune Secondary Status			
Dec	4442	20826	41652		0	No Additional Information			
Hex	115A	515A	A2B4	RO	2	Manual Control Enabled (Self-Tune cannot run)			
					3	Control has On/Off element (Self-Tune cannot run)			
					4	Input not valid (Self-Tune cannot run)			
					5	Control Disabled (Self-Tune cannot run)			
Loop	2 Anti Wi	nd-Up Li	mit			Loop 2 Anti Wind-up Limit			
Dec	4491	20875	41750			Power level where integral action is suspended.			
Hex	118B	518B	A316	RW		Adjustable from 10.0 to 100.0% of PID power.			
	2 Motor 1	ravel Tin				Loop 2 Motor Travel Time			
Dec	4443	20827	41654		The mot	or travel time (from fully open to fully closed) for 3-point			
Hex	115B	515B	A2B6	RW	stepp	bing VMD control. Adjustable from 5 to 300 seconds.			
Loop	2 Minimu	m Motor	on Time			Loop 2 Minimum Motor on Time			
Dec	4444	20828	41656		Minimur	n drive effort to begin moving valve for 3-point stepping			
Hex	115C	515C	A2B8	RW	VMD cor	ntrol. In seconds, from 0.02 to 1/10 of Motor Travel Time			
Loop	2 Valve B	reak Act	ion		Value	Loop 2 Sensor Break Action For VMD Control			
Dec	4501	20885	41770		0	Close Valve Output On			
Hex	1195	5195	A32A	RW	1	Open Valve Output On			
Loop	2 Minimu	m Valve	Position			Loop 2 Minimum Valve Postition			
Dec	4476	20860	41720	DW		Minimum position to drive valve in VMD Mode			
Hex	117C	517C	A2F8	RW		from the valve close limit+1% to 100.0%			
Loop	2 Maximu	ım Valve	Position		Loop 2 Maximum Valve Postition				
Dec	4477	20861	41722	RW		Maximum position to drive valve in VMD Mode.			
Hex	117D	517D	A2FA			From 0.0% to the valve open limit-1%			
Loop	2 PID Set	Select			Value	Loop 2 PID Set Selection			
Dec	4467	20851	41702	RW	0	PID Set 1			
Hex	1173	5173	A2E6		1	Gain Schedule Selected by SP			
					2	Gain Schedule Selected by PV			
					3	PID Set 2			
					4	PID Set 3			
					5	PID Set 4			
					6	PID Set 5			
PID Se	et 2 - Prin	nary Pro	p Band		P	ID Set 2 Primary Proportional Band For Loop 2			
Dec	4447	20831	41662	RW		Proportional Band for Gain Set 2. 1 display unit to 9999			
Hex	115F	515F	A2BE		units, b	out limited to 10 x scaled input span. 0 = On-Off control			
PID Se	et 2 - Sec	ondary F	Prop Band		PID	Set 2 Secondary Proportional Band For Loop 2			
Dec	4448	20832	41664	RW		/ Secondary Band for Gain Set 2. 1 display unit to 9999			
Hex	1160	5160	A2C0		units, b	out limited to 10 x scaled input span. 0 = On-Off control			
PID Se	et 2 - Inte	gral Tim	е			PID Set 2 Integral Time For Loop 2			
Dec	4449	20833	41666	DW	a	Secondary Proportional Band for Gain Set 2.			
Hex	1161	5161	A2C2	RW	1 display	v unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control			

PID Se	et 2 - Der	ivative Ti	ime		PID Set 2 Derivative Time For Loop 2	
Dec	4450	20834	41668	514	Gain Set 2 derivative time constant for loop 1 0.1 to 5999	
Hex	1162	5162	A2C4	RW	Seconds. 0 or 6000 = OFF	
PID Se	et 2 - Ove	rlap/Dea	dband		PID Set 2 - Overlap/Deadband For Loop 2	
Dec Hex	4451 1163	20835 5163	41670 A2C6	RW	PID Set 2 overlap (+ve) or deadband (-ve) between primary & secondary prop bands. In display units - limited to 20% of the combined band width.	
PID Se	et 2 - On/	Off Diffe	rential		PID Set 2 - On/Off Differential For Loop 2	
Dec	4478	20862	41724	RW	The on-off control hysteresis (deadband) for PID Set 2. 1 to 300 display units, centred about the setpoint.	
	117E	517E	A2FC			
Dec	et 3 - Prin 4452	20836	р Вапо 41672		PID Set 3 Primary Proportional Band For Loop 2	
Hex	1164	5164	A2C8	RW	Primary Proportional Band for Gain Set 3. 1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control	
			Prop Band		PID Set 3 Secondary Proportional Band For Loop 2	
Dec	4553	20837	41674		Primary Secondary Band for Gain Set 3. 1 display unit to 9999	
Hex	1165	5165	A2CA	RW	units, but limited to 10 x scaled input span. 0 = On-Off control	
PID Se	et 3 - Inte	gral Tim	e		PID Set 3 Integral Time For Loop 2	
Dec	4454	20838	41676	RW	Gain Set 3 integral time constant for loop 2	
Hex	1166	5166	A2CC		0.1 to 5999 Seconds. 0 or 6000 = OFF	
PID Se	et 3 - Der				PID Set 3 Derivative Time For Loop 2	
Dec Hex	4455 1167	20839 5167	41678 A2CE	RW	Gain Set 3 derivative time constant for loop 2 0.1 to 5999 Seconds. 0 or 6000 = OFF	
PID Se	et 3 - Ove	rlap/Dea	dband		PID Set 3 - Overlap/Deadband For Loop 2	
Dec	4456	20840	41680		PID Set 3 overlap (+ve) or deadband (-ve) between primary &	
Hex	1168	5168	A2D0	RW	secondary prop bands. In display units - limited to 20% of the combined band width.	
PID Se	et 3 - On/				PID Set 3 - On/Off Differential For Loop 2	
Dec	4479	20863	41726	RW	The on-off control hysteresis (deadband) for PID Set 3. 1 to 300 display units, centred about the setpoint.	
Hex	117F	517F	A2FE			
	et 4 - Prin	20841			PID Set 4 Primary Proportional Band For Loop 2	
Dec Hex	4457 1169	2084 1 5169	41682 A2D2	RW	Primary Proportional Band for Gain Set 4. 1 display unit to 9999 units, but limited to 10 x scaled input span. 0 = On-Off control	
			Prop Band		PID Set 4 Secondary Proportional Band For Loop 2	
Dec	4458	20842	41684		Primary Secondary Band for Gain Set 4. 1 display unit to 9999	
Hex	116A	516A	A2D4	RW	units, but limited to 10 x scaled input span. 0 = On-Off control	
PID Se	et 4 - Inte	gral Tim	е		PID Set 4 Integral Time For Loop 2	
Dec	4459	20843	41686	RW	Gain Set 4 integral time constant for loop 2	
Hex	116B	516B	A2D6		0.1 to 5999 Seconds. 0 or 6000 = OFF	
PID Se	et 4 - Der				PID Set 4 Derivative Time For Loop 2	
Dec	4460	20844	41688	RW	Gain Set 4 derivative time constant for loop 2 0.1 to 5999 Seconds. 0 or 6000 = OFF	
Hex	116C	516C	A2D8			

PID Se	et 4 - Ove	rlap/Dea	adband		PID Set 4 - Overlap/Deadband For Loop 2			
Dec	4461	20845	41690		PID Set 4 overlap (+ve) or deadband (-ve) between primary &			
Нех	116D	516D	A2DA	RW	secondary prop bands. In display units - limited to 20% of the combined band width.			
PID Se	et 4 - On/	Off Diffe	rential		PID Set 4 - On/Off Differential For Loop 2			
Dec	4480	20864	41728	RW	The on-off control hysteresis (deadband) for PID Set 4.			
Hex	1180	5180	A300		1 to 300 display units, centred about the setpoint.			
PID Se	et 5 - Prin	nary Pro	p Band		PID Set 5 Primary Proportional Band For Loop 2			
Dec	4462	20846	41692	RW	Primary Proportional Band for Gain Set 5. 1 display unit to 9999			
Hex	116E	516E	A2DC		units, but limited to 10 x scaled input span. 0 = On-Off control			
PID Se	et 5 - Sec	ondary F	Prop Band		PID Set 5 Secondary Proportional Band For Loop 2			
Dec	4463	20847	41694	RW	Primary Secondary Band for Gain Set 5. 1 display unit to 9999			
Hex	116F	516F	A2DE		units, but limited to $10 \times \text{scaled input span}$. $0 = \text{On-Off control}$			
PID Se	et 5 Integ	ral Time			PID Set 5 Integral Time For Loop 2			
Dec	4464	20848	41696	RW	Gain Set 5 integral time constant for loop 2			
Hex	1170	5170	A2E0		0.1 to 5999 Seconds. 0 or 6000 = OFF			
PID Se	et 5 - Der		ime		PID Set 5 Derivative Time For Loop 2			
Dec	4465	20849	41698	RW	Gain Set 5 derivative time constant for loop 2 0.1 to 5999 Seconds, 0 or 6000 = OFF			
Hex	1171	5171	A2E2					
	et 5 - Ove				PID Set 5 - Overlap/Deadband For Loop 2			
Dec	4466	20850	41700	RW	PID Set 5 overlap (+ve) or deadband (-ve) between primary & secondary prop bands. In display units - limited to 20% of the			
Hex	1172	5172	A2E4		combined band width.			
PID Se	et 5 - On/	Off Diffe	rential		PID Set 5 - On/Off Differential For Loop 2			
Dec	4481	20865	41730	RW	The on-off control hysteresis (deadband) for PID Set 5. 1 to 300 display units, centred about the setpoint.			
Hex	1181	5181	A302					
Loop 2	2 Gain Se	t 2 Breal	kpoint		Gain Scheduling PID Set 1 to 2 Switch Point			
Dec	4469	20853	41706	RW	Value (SP or PV) gain scheduling switches from PID Set 1 To 2.			
Hex	1175	5175	A2EA		Value between Scaled Input 2 Lower & Upper Limits			
	2 Gain Se		· · · · · · · · · · · · · · · · · · ·		Gain Scheduling PID Set 2 to 3 Switch Point			
Dec	4470	20854	41708	RW	Value (SP or PV) gain scheduling switches from PID Set 2 To 3. Value between Set 2 Breakpoint & Scaled Input 2 Upper Limit.			
Hex	1176	5176	A2EC					
	2 Gain Se				Gain Scheduling PID Set 3 to 4 Switch Point			
Dec	4471	20855	41710	RW	Value (SP or PV) gain scheduling switches from PID Set 3 To 4. Value between Set 3 Breakpoint & Scaled Input 2 Upper Limit.			
Hex	1177	5177	A2EE					
-	2 Gain Se		-		Gain Scheduling PID Set 4 to 5 Switch Point			
Dec	4472	20856	41712	RW	Value (SP or PV) gain scheduling switches from PID Set 4 To 5. Value between Set 4 Breakpoint & Scaled Input 2 Upper Limit.			
Hex	1178	5178	A2F0					
	Setpoint				0% Master Power Demand to Slave Setpoint Scaling			
Dec	4485	20869	41738	RW	The effective cascade slave setpoint value equating to 0% power demand from the master loop.			
Hex	1185	5185	A30A		· · ·			
	Setpoint				100% Master Power Demand to Slave Setpoint Scaling			
Dec	4486	20870	41752	RW	The effective cascade slave setpoint value equating to 100% power demand from the master loop.			
Hex	1186	5186	A30C					

Slave Setpoint Slave Setpoint Value for Cascade Control						
Dec	4492	20876	41752	DW	The slave setpoint valve when in Cascade Control Mode.	
Hex	118C	518C	A318	RW	Only write to this parameter if the unit is cascade status is OPEN (e.g. when tuning slave).	

Alarm Parameters

Daram	Parameter Name & Register Address								
Falali	Integer		Float	Access	Values	& Description			
Alorm	1 Input S		Float	ACCESS	Values	Alarm 1 Source			
Dec	6143	22527	45054		0	Input 2			
Hex	17FF	57FF	AFFE	RW					
пех		37FF	AFFE		1	Input 2			
					2	Aux A Input			
					3	Control Loop 1 Primary Power			
					4	Control Loop 1 Secondary Power			
					5	Control Loop 2 Primary Power			
					6	Control Loop 2 Secondary Power			
					7	Loop 1			
					8	Loop 2			
	1 Type				Value	Alarm 1 Type			
Dec	6144	22528	45056	RW	0	Input 2			
Hex	1800	5800	B000		1	Process High Alarm			
					2	Process Low Alarm			
					3	Deviation Alarm (SP-PV)			
					4	Band Alarm			
					5	Input Rate of Change			
					6	Input/Sensor Break Alarm			
					7	Loop Alarm			
					10	% memory used			
					11	High Power Alarm			
					12	Low Power Alarm			
Alarm	1 Value					Value at which Alarm Activates			
Dec	6145	22529	45058	RW		by input scaling for alarm types 1 to 4. Not used for			
Hex	1801	5801	B002			alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12.			
Alarm	1 Rate of	f Change	e Value		Pro	cess Variable Rate of Change Alarm Threshold			
Dec	6150	22534	45068	RW	Value f	or Rate of Change Alarm. Alarm 1 activates when PV			
Hex	1806	5806	B00C			change exceeds this level. From 0.0 to 99999			
Alarm	1 Hyster	esis				Alarm 1 Hysteresis Value			
Dec	6146	22530	45060	RW		d value (on "safe" side of alarm), through which signal must			
Hex	1802	5802	B004		pass before alarm 1 deactivates. Limited by the input scaling span.				
Alarm	1 Inhibit	Enable			Value	Alarm 1 Power-up/Setpoint Change Inhibit			
Dec	6147	22531	45062	RW	0	Disable			
Hex	1803	5803	B006		1	Enable			

Alarm	1 Status				Value	Alarm 1 Status		
Dec	6148	22532	45064		0	Disable		
Hex	1804	5804	B008	RO	1	Enable		
Alarm	1 Inhibit	Status			Value	Alarm 1 Inhibit Status		
Dec	6149	22533	45066		0	Disable		
Hex	1805	5805	B00A	RO	1	Enable		
Alarm	1 Main L	abel			Mai	n Language Name For Alarm 1 In Status Screen		
Dec	6151	22535	45070		8 ASCII	characters replacing the title "Alarm 1" in alarm status		
Hex	1807	5807	B00E	RW		when main display language is used, read/written with		
						functions 16 or 23. Valid characters are 0 to 9, a to z, A s β ö () - and		
Alarm	1 Alterna	ate Label			Altern	ate Language Name For Alarm 1 In Status Screen		
Dec	6152	22536	45072	DW	8 ASCII	characters replacing the title "Alarm 1" in alarm status		
Hex	1808	5808	B010	RW		when the alternate language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A		
						s β \ddot{o} () - and		
Alarm	1 Minim	um Durat	tion			Alarm 1 Minimum Duration		
Dec	6153	22537	45074	RW		time alarm 1 must be passed its threshold before activating		
Hex	1809	5809	B012	n vv	(deactivat	(deactivation is not affected by this parameter). From 0 to 9999 secs		
Alarm	2 Input S	Source			Value	Source		
Dec	6159	22543	45086	RW	0	Input 1		
Hex	180F	580F	B01E		1	Input 2		
					2	Aux A Input		
					3	Control Loop 1 Primary Power		
					4	Control Loop 1 Secondary Power		
					5	Control Loop 2 Primary Power		
					6	Control Loop 2 Secondary Power		
					7	Loop 1		
					8	Loop 2		
Alarm	2 Туре				Value	Alarm 2 Type		
Dec	6160	22544	45088	RW	0	Unused		
Hex	1810	5810	B020		1	Process High Alarm		
					2	Process Low Alarm		
					3	Deviation Alarm (SP-PV)		
					4	Band Alarm		
					5	Input Rate of Change		
					6	Input/Sensor Break Alarm		
					7	Loop Alarm		
					10	% memory used		
					11	High Power Alarm		
					12	Low Power Alarm		
	2 Value					Value at which Alarm 2 Activates		
Dec	6161	22545	45090	RW	Notur	Limited by input scaling for alarm types 1 to 4 ad for alarms 5, 6 or 7, 0 to 100% for alarms 10 to 12		
Hex	1811	5811	B022		INOT US	ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12.		

Rate of	f Change	Value		Pro	ocess Variable Rate of Change Alarm Threshold		
6166					for Rate of Change Alarm. Alarm 2 activates when PV		
1816	5816	B02C	RW		change exceeds this level. From 0.0 to 99999		
Hyster	esis				Alarm 2 Hysteresis Value		
6162	22546	45092	-		Deadband value (on "safe" side of alarm), through which signal must		
1812	5812	B024	RW	pass bef	ore Alarm 2 deactivates. Limited by the input scaling span		
Inhibit	Enable/D	Disable		Value	Alarm 2 Power-up/Setpoint Change Inhibit		
6163	22547	45094		0	Disabled		
1813	5813	B026	n vv	1	Enabled		
Status				Value	Alarm 2 Status		
6164	22548	45096	PO	0	Inactive		
1814	5814	B028	ΝŪ	1	Active		
Inhibit	Status			Value	Alarm 2 Inhibit Status		
6165	22549	45098	PO	0	Not Inhibited		
1815	5815	B02A	nu	1	Inhibited		
Label				Mai	n Language Name For Alarm 2 In Status Screen		
6167	22551	45102			characters replacing the title "Alarm 2" in alarm status		
1817	5817	B02E	nvv		when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A		
					s β \ddot{o} () - and		
Alterna	te Label			Altern	ate Language Name For Alarm 2 In Status Screen		
6168	22552	45104	DW		characters replacing the title "Alarm 2" in alarm status		
1818	5818	B010	RW		when the alternate language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A		
					s β \ddot{o} () - and		
Minimu	ım Durat	ion			Alarm 2 Minimum Duration		
6169	22553	45106	D\M		time alarm 2 must be passed its threshold before activating		
1819	5819	B032	nw	(deactivat	tion is not affected by this parameter). From 0 to 9999 secs		
Input S	ource			Value	Source		
6175	22559	45118	DW/	0	Input 1		
181F	581F	B03E	nw	1	Input 2		
				2	Aux A Input		
				3	Control Loop 1 Primary Power		
				4	Control Loop 1 Secondary Power		
				5	Control Loop 2 Primary Power		
				6	Control Loop 2 Secondary Power		
				7	Loop 1		
				8	Loop 2		
Туре				Value	Alarm 3 Type		
6176	22560	45120	D\//	0	Unused		
1820	5820	B040	nw.	1	Process High Alarm		
	_	_		2	Process Low Alarm		
				3	Deviation Alarm (SP-PV)		
				4	Band Alarm		
				5	Input Rate of Change		
	6166 1816 Hyster 6162 1812 Inhibit 6163 1813 Status 6164 1814 Inhibit 6165 1815 Label 6167 1817 Alterna 6168 1818 Ninimu 6169 1818 Ninimu 6169 1817 Status 6168 1818 Completer 1818 Completer 1817	6166 22550 1816 5816 Hysteresis 6162 6162 22546 1812 5812 Inhibit Enable/E 6163 22547 1813 5813 Status 5813 6164 22548 1814 5814 Inhibit 5815 1814 5815 1815 5815 Label 22551 6167 22552 1817 5817 Alternate Label 6168 6168 22552 1818 5818 Minimum Durat 6169 6169 22553 1818 5819 Input Source 6175 6175 22559 181F 581F	1816 5816 B02C Hystersis 6162 22546 45092 1812 5812 B024 Inhibit Enable/Usable 6163 22547 45094 1813 5813 B026 Status 45096 6164 22548 45096 1814 5814 B028 6164 22549 45098 1815 5815 B02A 6165 22549 45098 1815 5815 B02A 1816 5815 B02A 1817 5817 B02E 6167 22551 45102 1817 5817 B02E 6168 22552 45104 1818 5818 B010 Hinimumunce 6169 22553 45106 1819 5819 B032 1819 5819 B032 1819 5817 B03E 1817 5817 B03E 1818 5818 B03E<	6166 22550 45100 RW 1816 5816 B02C Hysteresis 6162 22546 45092 RW 1812 5812 B024 RW 1813 5813 B026 RW 1813 5813 B026 RO 1814 5813 B026 RO 1815 5815 B02A RO 1815 5815 B02A RO 1815 5815 B02A RW 1815 5815 B02A RW 1817 5817 B02E RW 6163 22552 45104 RW 1818 5818 B010 RW 6169 22553 45106 RW 1819 5819 B032 RW 1819 5817 B03E <td< th=""><th>6166 22550 45100 RW Value 1816 5816 BO2C RW Deadband pass bef 6162 22546 45092 RW Deadband pass bef 1812 5812 BO24 RW Deadband pass bef 6163 22547 45094 RW 0 6163 22547 45094 RW 0 6164 22548 45096 RO 1 Status Value 6164 22548 45096 RO 1 6164 22548 45096 RO 1 1 Inhibit Status Value 6165 22549 45098 RO 1 Inhibit Status B02A RW 8 ASCI screens Modbus to Z, plu: 1 6167 22551 45102 RW 8 ASCI screens Modbus to Z, plu: 6168 22552 45104 RW 8 ASCI screens Modbus to Z, plu: 6169 22553 45106 RW 1</th></td<>	6166 22550 45100 RW Value 1816 5816 BO2C RW Deadband pass bef 6162 22546 45092 RW Deadband pass bef 1812 5812 BO24 RW Deadband pass bef 6163 22547 45094 RW 0 6163 22547 45094 RW 0 6164 22548 45096 RO 1 Status Value 6164 22548 45096 RO 1 6164 22548 45096 RO 1 1 Inhibit Status Value 6165 22549 45098 RO 1 Inhibit Status B02A RW 8 ASCI screens Modbus to Z, plu: 1 6167 22551 45102 RW 8 ASCI screens Modbus to Z, plu: 6168 22552 45104 RW 8 ASCI screens Modbus to Z, plu: 6169 22553 45106 RW 1		

r						Input/Sensor Break Alarm			
					7	Loop Alarm			
					10	% memory used			
					10	High Power Alarm			
					12	Low Power Alarm			
Alarm	3 Value				12	Value at which Alarm 3 Activates			
Dec	6177	22561	45122			Limited by input scaling for alarm types 1 to 4			
Hex	1821	5821	B042	RW	Not us	sed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12.			
Alarm	3 Rate o	f Change	e Value		Process Variable Rate of Change Alarm Threshold				
Dec	6182	22652	45132	RW	Value	for Rate of Change Alarm. Alarm 3 activates when PV			
Hex	1826	5826	B04C	nw		change exceeds this level. From 0.0 to 99999			
Alarm	3 Hyster	esis				Alarm 3 Hysteresis Value			
Dec	6178	22562	45124	RW		d value (on "safe" side of alarm), through which signal must			
Hex	1822	5822	B044		pass be	pass before Alarm 3 deactivates. Limited by the input scaling span			
Alarm	3 Inhibit	Enable/[Disable		Value	Alarm 3 Power-up/Setpoint Change Inhibit			
Dec	6179	22563	45126	RW	0	Disabled			
Hex	1823	5823	B046	n vv	1	Enabled			
Alarm	3 Status				Value	Alarm 3 Status			
Dec	6180	22564	45128	RO	0	Inactive			
Hex	1824	5824	B048	ΝU	1	Active			
Alarm	3 Inhibit	Status			Value	Alarm 3 Inhibit Status			
Dec	6181	22565	45130	RO	0	Not Inhibited			
Hex	1825	5825	B04A	ΝU	1	Inhibited			
Alarm	3 Label				Ма	in Language Name For Alarm 3 In Status Screen			
Dec	6183	22567	45134	D\\/		characters replacing the title "Alarm 3" in alarm status			
Hex	1817	5817	B02E	RW		when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A			
						s β \ddot{o} () - and			
Alarm	3 Alterna	ate Label			Alteri	nate Language Name For Alarm 3 In Status Screen			
Dec	6184	22568	45136	DW	8 ASCII	characters replacing the title "Alarm 3" in alarm status			
Hex	1828	5828	B050	RW		screens when the alternate language is used, read/written with Modbus functions 16 or 23. Valid characters are 0 to 9, a to z, A			
						s β \ddot{o} () - and			
Alarm	3 Minimu	um Durat	tion			Alarm 3 Minimum Duration			
Dec	6185	22569	45138	DW		time alarm 3 must be passed its threshold before activating			
Hex	1829	5829	B052	RW	(deactiva	tion is not affected by this parameter). From 0 to 9999 secs			
Alarm	4 Input S	Source			Value	Source			
Dec	6191	22575	45150		0	Input 1			
Hex	182F	582F	B05E	RW	1	Input 2			
					2	Aux A Input			
					3	Control Loop 1 Primary Power			
					4	Control Loop 1 Secondary Power			
					5	Control Loop 2 Primary Power			
L					-				

					6	Control Loop 2 Secondary Power			
					7	Loop 1			
					8	Loop 2			
Alarm	4 Type				Value	Alarm 4 Type			
Dec	6192	22576	45152	DW	0	Unused			
Hex	1830	5830	B060	RW	1	Process High Alarm			
					2	Process Low Alarm			
					3	Deviation Alarm (SP-PV)			
					4	Band Alarm			
					5	Input Rate of Change			
					6	Input/Sensor Break Alarm			
					7	Loop Alarm			
					10	% memory used			
					11	High Power Alarm			
					12	Low Power Alarm			
Alarm	4 Value					Value at which Alarm 4 Activates			
Dec	6193	22577	45154	RW		Limited by input scaling for alarm types 1 to 4			
Hex	1831	5831	B062	ΓΨ	Not us	ed for alarms 5, 6 or 7. $\overline{0}$ to 100% for alarms 10 to 12.			
Alarm	4 Rate o	f Change	e Value		Pro	ocess Variable Rate of Change Alarm Threshold			
Dec	6198	22582	45164	RW	Value	Value for Rate of Change Alarm. Alarm 4 activates when PV			
Hex	1836	5836	B06C	ΓΨ		change exceeds this level. From 0.0 to 99999			
Alarm	4 Hyster	esis			Alarm 4 Hysteresis Value				
Dec	6194	22578	45156	RW		d value (on "safe" side of alarm), through which signal must			
Hex	1832	5832	B064	ΠΨ	pass bet	ore Alarm 4 deactivates. Limited by the input scaling span			
Alarm	4 Inhibit	Enable/[Disable		Value	Alarm 4 Power-up/Setpoint Change Inhibit			
	-	Enable/ E							
Dec	6195	22579	45158	RW	0	Disabled			
Dec Hex			45158 B066	RW	0 1	Disabled Enabled			
Hex	6195	22579		RW	-				
Hex	6195 1833	22579			1	Enabled			
Hex Alarm	6195 1833 4 Status	22579 5833	B066	RW	1 Value	Enabled Alarm 4 Status			
Hex Alarm Dec Hex	6195 1833 4 Status 6196	22579 5833 22580 5834	B066 45160		1 Value 0	Enabled Alarm 4 Status Inactive			
Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834	22579 5833 22580 5834	B066 45160	RO	1 Value 0 1	Enabled Alarm 4 Status Inactive Active			
Hex Alarm Dec Hex Alarm	6195 1833 4 Status 6196 1834 4 Inhibit	22579 5833 22580 5834 Status	B066 45160 B068		1 Value 0 1 Value	Enabled Alarm 4 Status Inactive Active Alarm 4 Inhibit Status			
Hex Alarm Dec Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834 4 Inhibit 6197	22579 5833 22580 5834 Status 22581	B066 45160 B068 45162	RO	1 Value 0 1 Value 0 1	Enabled Alarm 4 Status Inactive Active Alarm 4 Inhibit Status Not Inhibited			
Hex Alarm Dec Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834 4 Inhibit 6197 1835	22579 5833 22580 5834 Status 22581	B066 45160 B068 45162	RO	1 Value 0 1 Value 0 1 1 8 ASCII	Enabled Alarm 4 Status Inactive Active Active Alarm 4 Inhibit Status Not Inhibited Inhibited Inhibited Inhibited Contacters replacing the title "Alarm 4" in alarm status			
Hex Alarm Dec Hex Alarm Dec Hex Alarm	6195 1833 4 Status 6196 1834 4 Inhibit 6197 1835 4 Label	22579 5833 22580 5834 5834 Status 22581 5835	B066 45160 B068 45162 B06A	RO	1 Value 0 1 Value 0 1 8 ASCII screens Modbus	Enabled Alarm 4 Status Inactive Active Active Alarm 4 Inhibit Status Not Inhibited Inhibited Inhibited Inhibited Inhibited Characters replacing the title "Alarm 4" in alarm status when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A			
Hex Alarm Dec Hex Alarm Dec Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834 4 Inhibit 6197 1835 4 Label 6199	22579 5833 22580 5834 5834 22581 5835 22583 22583 5837	B066 45160 B068 45162 B06A 45166 B06E	RO	1 Value 0 1 Value 0 1 Mai 8 ASCII screens Modbus to Z, plus	Enabled Alarm 4 Status Inactive Active Active Alarm 4 Inhibit Status Not Inhibited Inhibited Inhibited in Language Name For Alarm 4 In Status Screen characters replacing the title "Alarm 4" in alarm status when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A s ß ö () - and			
Hex Alarm Dec Hex Alarm Dec Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834 4 Inhibit 6197 1835 4 Label 6199 1837	22579 5833 22580 5834 Status 22581 5835 22583 5837 5837	B066 45160 B068 45162 B06A 45166 B06E	RO	1 Value 0 1 Value 0 1 8 ASCII screens Modbus to Z, plus	Enabled Alarm 4 Status Inactive Active Active Alarm 4 Inhibit Status Not Inhibited In			
Hex Alarm Dec Hex Alarm Dec Hex Alarm Dec Hex	6195 1833 4 Status 6196 1834 4 Inhibit 6197 1835 4 Label 6199 1837	22579 5833 22580 5834 5834 22581 5835 22583 22583 5837	B066 45160 B068 45162 B06A 45166 B06E	RO	1 Value 0 1 Value 0 1 8 ASCII screens Modbus to Z, plus Alterr 8 ASCII	Enabled Alarm 4 Status Inactive Active Active Alarm 4 Inhibit Status Not Inhibited Inhibited Inhibited in Language Name For Alarm 4 In Status Screen characters replacing the title "Alarm 4" in alarm status when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A s ß ö () - and			

Alarm	4 Minim	um Durat	ion			Alarm 4 Minimum Duration
Dec	6201	22585	45170		Minimum	time alarm 4 must be passed its threshold before activating
Hex	1839	5839	B072	RW		ion is not affected by this parameter). From 0 to 9999 secs
Alarm	5 Input S	Source			Value	Source
Dec	6207	22591	45182		0	Input 1
Hex	183F	583F	B07E	RW	1	Input 2
					2	Aux A Input
					3	Control Loop 1 Primary Power
					4	Control Loop 1 Secondary Power
					5	Control Loop 2 Primary Power
					6	Control Loop 2 Secondary Power
					7	Loop 1
					8	Loop 2
Alarm	5 Туре				Value	Alarm 5 Type
Dec	6208	22592	45184		0	Unused
Hex	1840	5840	B080	RW	1	Process High Alarm
					2	Process Low Alarm
					3	Deviation Alarm (SP-PV)
					4	Band Alarm
					5	Input Rate of Change
					6	Input/Sensor Break Alarm
					7	Loop Alarm
					10	% memory used
					11	High Power Alarm
					12	Low Power Alarm
Alarm	5 Value					Value at which Alarm 5 Activates
Dec	6209	22593	45186	RW		Limited by input scaling for alarm types 1 to 4
Hex	1841	5841	B082		Not us	ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12.
Alarm	5 Rate o	f Change	Value		Pro	cess Variable Rate of Change Alarm Threshold
Dec	6214	22598	45196	RW	Value	for Rate of Change Alarm. Alarm 5 activates when PV
Hex	1846	5846	B08C			change exceeds this level. From 0.0 to 99999
Alarm	5 Hyster	esis				Alarm 5 Hysteresis Value
Dec	6210	22594	45188	RW		d value (on "safe" side of alarm), through which signal must
Hex	1842	5842	B084	nw	pass bef	ore Alarm 5 deactivates. Limited by the input scaling span
Alarm	5 Inhibit	Enable/D	Disable		Value	Alarm 5 Power-up/Setpoint Change Inhibit
Dec	6211	22595	45190	RW	0	Disabled
Hex	1843	5843	B086		1	Enabled
Alarm	5 Status				Value	Alarm 5 Status
Dec	6212	22596	45192	RO	0	Inactive
Hex	1844	5844	B088		1	Active
Alarm	5 Inhibit	Status			Value	Alarm 5 Inhibit Status
Dec	6213	22597	45194	RO	0	Not Inhibited
Hex	1845	5845	B08A		1	Inhibited

Alarm	5 Label			Main Language Name For Alarm 5 In Status Screen				
Dec	6215	22599	45198	RW		characters replacing the title "Alarm 5" in alarm status		
Hex	1847	5847	B08E		screens when main display language is used, read/written with Modbus functions 16 or 23. Valid characters are 0 to 9, a to z, A			
						s ß ö () - and		
Alarm	5 Alterna	ate Label			Altern	ate Language Name For Alarm 5 In Status Screen		
Dec	6216	22600	45200	RW	RW 8 ASCII characters replacing the title "Alarm 5" in alarm states screens when the alternate language is used, read/written Modbus functions 16 or 23. Valid characters are 0 to 9, a to			
Hex	1848	5848	B090					
					to Z, plus	s ß ö () - and		
	5 Minimu					Alarm 5 Minimum Duration		
Dec	6201	22585	45170	RW		time alarm 5 must be passed its threshold before activating ion is not affected by this parameter). From 0 to 9999 secs		
Hex	1839	5839	B072					
	6 Input S		45044		Value	Source		
Dec	6223	22607	45214	RW	0	Input 1		
Hex	184F	584F	B09E		1	Input 2		
					2	Aux A Input		
					3	Control Loop 1 Primary Power		
					4	Control Loop 1 Secondary Power		
					5	Control Loop 2 Primary Power		
					6	Control Loop 2 Secondary Power		
					7	Loop 1		
					8	Loop 2		
Alarm	6 Type				Valua	· ·		
	6 Type	22608	45216		Value	Alarm 6 Type		
Dec	6224	22608	45216 B0A0	RW	0	Alarm 6 Type Unused		
		22608 5850	45216 B0A0	RW	0 1	Alarm 6 Type Unused Process High Alarm		
Dec	6224			RW	0 1 2	Alarm 6 Type Unused Process High Alarm Process Low Alarm		
Dec	6224			RW	0 1	Alarm 6 Type Unused Process High Alarm		
Dec	6224			RW	0 1 2 3	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm		
Dec	6224			RW	0 1 2 3 4	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV)		
Dec	6224			RW	0 1 2 3 4 5	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change		
Dec	6224			RW	0 1 2 3 4 5 6	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm		
Dec	6224			RW	0 1 2 3 4 5 6 7	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm		
Dec	6224			RW	0 1 2 3 4 5 6 7 10	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used		
Dec Hex	6224			RW	0 1 2 3 4 5 6 7 10 11	Alarm 6 TypeUnusedProcess High AlarmProcess Low AlarmDeviation Alarm (SP-PV)Band AlarmInput Rate of ChangeInput/Sensor Break AlarmLoop Alarm% memory usedHigh Power Alarm		
Dec Hex	6224 1850				0 1 2 3 4 5 6 7 10 11 12	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4		
Dec Hex	6224 1850	5850	BOAO	RW	0 1 2 3 4 5 6 7 10 11 12	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates		
Dec Hex Alarm Dec Hex	6224 1850 6 Value 6225	5850 22609 5851	B0A0 45218 B0A2		0 1 2 3 4 5 6 7 10 11 12 Not us	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4		
Dec Hex Alarm Dec Hex	6224 1850 6 Value 6225 1851	5850 22609 5851	B0A0 45218 B0A2	RW	0 1 2 3 4 5 6 7 10 11 12 Not use	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4 ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12. Ocess Variable Rate of Change Alarm Threshold for Rate of Change Alarm. Alarm 6 activates when PV		
Dec Hex Alarm Dec Hex Alarm	6224 1850 6 Value 6225 1851 6 Rate o	5850 22609 5851 f Change	B0A0 45218 B0A2 Value		0 1 2 3 4 5 6 7 10 11 12 Not use	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4 ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12. Decess Variable Rate of Change Alarm Threshold		
Dec Hex Alarm Dec Hex Alarm Dec Hex	6224 1850 6 Value 6225 1851 6 Rate o 6230 1856 6 Hyster	5850 22609 5851 f Change 22614 5856 esis	B0A0 45218 B0A2 Value 45228 B0AC	RW	0 1 2 3 4 5 6 7 10 11 12 Not use	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4 ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12. Ocess Variable Rate of Change Alarm Threshold for Rate of Change Alarm. Alarm 6 activates when PV		
Dec Hex Alarm Dec Hex Alarm Dec Hex	6224 1850 6 Value 6225 1851 6 Rate o 6230 1856	5850 22609 5851 f Change 22614 5856	B0A0 45218 B0A2 Value 45228	RW	0 1 2 3 4 5 6 7 10 11 12 Not use Value 1	Alarm 6 Type Unused Process High Alarm Process Low Alarm Deviation Alarm (SP-PV) Band Alarm Input Rate of Change Input/Sensor Break Alarm Loop Alarm % memory used High Power Alarm Low Power Alarm Value at which Alarm 6 Activates Limited by input scaling for alarm types 1 to 4 ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12. Decess Variable Rate of Change Alarm Threshold for Rate of Change Alarm. Alarm 6 activates when PV change exceeds this level. From 0.0 to 99999		

Alarm	6 Inhibit	Enable/D	Disable		Value	Alarm 6 Power-up/Setpoint Change Inhibit			
Dec	6227	22611	45222		0	Disabled			
Hex	1853	5853	B0A6	RW	1	Enabled			
Alarm	6 Status				Value	Alarm 6 Status			
Dec	6228	22612	45224		0	Inactive			
Hex	1854	5854	B0A8	RO	1	Active			
Alarm	6 Inhibit	Status			Value	Alarm 6 Inhibit Status			
Dec	6229	22613	45226	DO	0	Not Inhibited			
Hex	1855	5855	B0AA	RO	1	Inhibited			
Alarm 6 Label Main Language Name For Alarm 6 In Status									
Dec	6231	22615	45230	RW		characters replacing the title "Alarm 6" in alarm status			
Hex	1857	5857	B0AE	nw		when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A			
						s β \ddot{o} () - and			
Alarm	6 Alterna	ate Label			Altern	ate Language Name For Alarm 6 In Status Screen			
Dec	6232	22616	45232	RW		characters replacing the title "Alarm 6" in alarm status			
Hex	1858	5858	B0B0			screens when the alternate language is used, read/written with Modbus functions 16 or 23. Valid characters are 0 to 9, a to z, A			
						sßö() - and			
Alarm	6 Minimu	um Durat	ion			Alarm 6 Minimum Duration			
Dec	6233	22617	45234	RW		time alarm 6 must be passed its threshold before activating			
Hex	1859	5859	B0B2		(deactivat	ion is not affected by this parameter). From 0 to 9999 secs			
Alarm 7 Input Source					Value	Source			
Dec	6239	22623	45246	RW	0	Input 1			
Hex	185F	585F	B0BE		1	Input 2			
					2	Aux A Input			
					3	Control Loop 1 Primary Power			
					4	Control Loop 1 Secondary Power			
					5	Control Loop 2 Primary Power			
					6	Control Loop 2 Secondary Power			
					7	Loop 1			
					8	Loop 2			
	7 Type	00004	450.40		Value	Alarm 7 Type			
Dec	6240	22624	45248	RW	0				
Hex	1860	5860	B0C0		1	Process High Alarm			
					2	Process Low Alarm			
					3	Deviation Alarm (SP-PV)			
					4	Band Alarm			
					5	Input Rate of Change			
					6	Input/Sensor Break Alarm			
					7	Loop Alarm			
					10	% memory used			
					11	High Power Alarm			
					12	Low Power Alarm			

Alarm 7 Value Value at which Alarm 7 Activates								
Dec	6241	22625	45250	RW		Limited by input scaling for alarm types 1 to 4		
Hex	1861	5861	B0C2	L AN	Not us	ed for alarms 5, 6 or 7. 0 to 100% for alarms 10 to 12.		
Alarm	7 Rate o	f Change	Value		Pro	ocess Variable Rate of Change Alarm Threshold		
Dec	6246	22630	45260	RW	Value	for Rate of Change Alarm. Alarm 7 activates when PV		
Hex	1866	5866	B0CC			change exceeds this level. From 0.0 to 99999		
Alarm	7 Hyster	esis				Alarm 7 Hysteresis Value		
Dec	6242	22626	45252	RW		d value (on "safe" side of alarm), through which signal must		
Hex	1862	5862	B0C4			ore Alarm 7 deactivates. Limited by the input scaling span		
Alarm	7 Inhibit	Enable/[Disable		Value	Alarm 7 Power-up/Setpoint Change Inhibit		
Dec	6243	22627	45254	RW	0	Disabled		
Hex	1863	5863	B0C6		1	Enabled		
Alarm	7 Status				Value	Alarm 7 Status		
Dec	6244	22628	45256	RO	0	Inactive		
Hex	1864	5864	B0C8		1	Active		
Alarm	7 Inhibit	Status			Value	Alarm 7 Inhibit Status		
Dec	6245	22629	45258	RO	0	Not Inhibited		
Hex	1865	5865	B0CA	no	1	Inhibited		
Alarm	7 Label				Mai	in Language Name For Alarm 7 In Status Screen		
Dec	6247	22631	45262	RW		characters replacing the title "Alarm 7" in alarm status		
Hex	1867	5867	B0CE			when main display language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A		
						sßö() - and		
Alarm	7 Alterna	ate Label			Alterr	nate Language Name For Alarm 7 In Status Screen		
Dec	6248	22632	45264	RW		characters replacing the title "Alarm 7" in alarm status		
Hex	1868	5868	B0D0	nw		when the alternate language is used, read/written with functions 16 or 23. Valid characters are 0 to 9, a to z, A		
						s β \ddot{o} () - and		
Alarm	7 Minimu	um Durat	ion			Alarm 7 Minimum Duration		
Dec	6249	22633	45266	RW	Minimum	time alarm 7 must be passed its threshold before activating		
Hex	1869	5869	B0D2	NV	(deactivat	(deactivation is not affected by this parameter). From 0 to 9999 secs		

Recorder & Clock Parameters

Paran	Parameter Name & Register Address									
	Integer	Int +1	Float	Access	Values	& Description				
Redco	ording Sa	mple Inte	erval		Value	Recording Sample Interval				
Dec	7750	23934	47868		0	Every Second				
Hex	1D7E	5D7E	BAFC	RW	1	Every 2 Seconds				
					2	Every 5 Seconds				
					3	Every 10 Seconds				
					4	Every 15 Seconds				
					5	Every 30 Seconds				
					6	Every Minute				
					77	Every 2 Minutes				

[·						Every 5 Minutes
					9	Every 10 Minutes
					10	Every 15 Minutes
					11	Every 30 Minutes
Recor	ding Mod	le			Value	Recording Mode
Dec	7551	23935	47870		0	Record until memory used
Hex	1D7F	5D7F	BAFE	RW	1	Continuous FIFO buffer
Manua	al Record	ling Trigg	ger		Value	Manual Recording Trigger
Dec	7552	23936	47872		0	Manual Recording Trigger Off
Hex	1D80	5D80	BB00	RW	1	Manual Recording Trigger On
Data F	Recorder	Fitted			Value	Data Recroder Fitted
Dec	7553	23937	47874	50	0	Not Fitted
Hex	1D81	5D81	BB02	RO	1	Recorder Fitted
Memo	ory Remai	ining				Remaining Data Recorder Capacity
Dec	7554	23938	47876	RO		The unused memory remaining in bytes
Hex	1D82	5D82	BB04	RU		The unused memory remainin, in bytes
Recor	der Auto	-Alarm T	rigger		Value	Automatic Data Recorder Trigger
Dec	7563	23947	47894	RW	0	None
Hex	1D8B	5D8B	BB16	n vv	1	On Alarm
					2	On Profile Run
					3	On Alarm or Profile Running
-	Operator Access to Record Trigger					
Opera	itor Acces	ss to Red	cord Trigg	er	Value	Operator Access to Manual Record Trigger
Opera Dec	tor Acces 7559	ss to Rec 23943	cord Trigg 47886		Value 0	Operator Access to Manual Record Trigger None
-				er RW		
Dec Hex	7559 1D87	23943 5D87	47886	RW	0	None
Dec Hex	7559 1D87	23943 5D87	47886 BB0E	RW de	0 1	None On Alarm
Dec Hex Opera	7559 1D87 Itor Acces	23943 5D87 ss in Ope	47886 BB0E erator Mod	RW	0 1 Value	None On Alarm Recorder Status Visible In Operator Mode
Dec Hex Opera Dec Hex	7559 1D87 itor Acces 7560	23943 5D87 ss in Ope 23944 5D88	47886 BB0E erator Moo 4788 BB10	RW de	0 1 Value 0	None On Alarm Recorder Status Visible In Operator Mode No
Dec Hex Opera Dec Hex	7559 1D87 tor Acces 7560 1D88	23943 5D87 ss in Ope 23944 5D88	47886 BB0E erator Moo 4788 BB10	RW de RW	0 1 Value 0 1	None On Alarm Recorder Status Visible In Operator Mode No Yes
Dec Hex Opera Dec Hex Recor Dec Hex	7559 1D87 itor Acces 7560 1D88 rd Input 1 7572 1D94	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28	RW de RW RW	0 1 Value 0 1 Value	None On Alarm Recorder Status Visible In Operator Mode No Yes Record Process Variable Of Input 1
Dec Hex Opera Dec Hex Recor Dec Hex	7559 1D87 tor Acces 7560 1D88 rd Input 1 7572 1D94 rd Input 1	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94 Max Bet	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 tween San	RW de RW RW	0 1 Value 0 1 Value 0 1 Value	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last Sample
Dec Hex Opera Dec Hex Recor Dec Hex	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94 Max Bet 23957	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 tween San 47914	RW de RW RW	0 1 Value 0 1 Value 0 1	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PV
Dec Hex Opera Dec Hex Recor Dec Hex Recor	7559 1D87 tor Acces 7560 1D88 rd Input 1 7572 1D94 rd Input 1	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94 Max Bet	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 tween San	RW de RW RW	0 1 Value 0 1 Value 0 1 Value	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last Sample
Dec Hex Opera Dec Hex Recor Hex Recor Dec Hex	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 rd Input 1	23943 5D87 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 tween Sam 47914 BB2A ween Sam	RW de RW RW nples RW	0 1 Value 0 1 Value 0 1 Value 0	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last Sample
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 ttor Acces 7560 1D88 rd Input 1 7572 1D94 rd Input 1 7573 1D95 rd Input 1 7574	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bett 23958	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 ween San 47914 BB2A ween Sam 47916	RW de RW RW nples RW	0 1 Value 0 1 Value 0 1 Value 0 1	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PV
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Hex	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 d Input 1 7574 1D96	23943 5D87 5287 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 ween Sam 47914 BB2A ween Sam 47916 BB2C	RW de RW RW nples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Minimum PVRecord Minimum PVRecord Minimum PV
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 ttor Acces 7560 1D88 rd Input 1 7572 1D94 rd Input 1 7573 1D95 rd Input 1 7574 1D96 rd Input 2	23943 5D87 ss in Ope 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96 Process	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 ween San 47914 BB2A ween San 47916 BB2C	RW de RW RW nples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Minimum PV
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 d Input 1 7574 1D96 d Input 2 7607	23943 5D87 5D87 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96 Process 23991	47886 BB0E erator Moo 4788 BB10 Variable 47912 BB28 ween Sam 47914 BB2A ween Sam 47916 BB2C Variable 47982	RW de RW RW nples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVBecord Minimum PVDo Not Record PVBetween ValuesRecord Process Variable of Input 2Do Not Record PV
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 d Input 1 7574 1D96 d Input 2 7607 1D87	23943 5D87 5D87 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96 Process 23991 5D87	47886 BB0E BB0E 4788 BB10 Variable 47912 BB28 ween San 47914 BB2A ween San 47916 BB2C Variable 47982 BB6E	RW de RW RW nples RW ples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV Value Between ValuesRecord Minimum PV Value Between ValuesDo Not Record PVRecord Process Variable of Input 2Do Not Record PVRecord PV Value
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 itor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 d Input 1 7574 1D96 d Input 2 7607 1D87 rd Input 2	23943 5D87 5D87 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96 Process 23991 5D87 Max Bet	47886 BB0E BB0E 4788 BB10 Variable 47912 BB28 ween Sam 47914 BB2A ween Sam 47916 BB2C Variable 47982 BB6E	RW de RW RW nples RW ples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Process Variable of Input 2Do Not Record PVRecord PV ValueRecord PV Value
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7559 1D87 tor Acces 7560 1D88 d Input 1 7572 1D94 d Input 1 7573 1D95 d Input 1 7574 1D96 d Input 2 7607 1D87	23943 5D87 5D87 23944 5D88 Process 23956 5D94 Max Bet 23957 5D95 Min Bet 23958 5D96 Process 23991 5D87	47886 BB0E BB0E 4788 BB10 Variable 47912 BB28 ween San 47914 BB2A ween San 47916 BB2C Variable 47982 BB6E	RW de RW RW nples RW ples RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	NoneOn AlarmRecorder Status Visible In Operator ModeNoYesRecord Process Variable Of Input 1Do Not Record PVRecord PV ValueRecord Max PV For Input 1 Since Last SampleDo Not Record Maximum PVRecord Maximum PV Value Between ValuesRecord Min PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV For Input 1 Since Last SampleDo Not Record Minimum PVRecord Mine PV Value Between ValuesRecord Minimum PV Value Between ValuesDo Not Record PVRecord Process Variable of Input 2Do Not Record PVRecord PV Value

Recor	rd Input 2	Min Bet	ween Sam	ples	Value	Record Min PV For Input 2 Since Last Sample
Dec	7609	23993	47986		0	Do Not Record Minimum PV
Hex	1DB9	5DB9	BB72	RW	1	Record Minimum PV Value Between Values
Record Aux A Input					Value	Record Auxiliary A Input Value
Dec	7606	23990	47980		0	Do Not Record Aux A
Hex	1DB6	5DB6	BB6C	RW	1	Record Aux A Value
	rd Loop 1				Value	Record Effective Value of Loop 1 Setpoint
Dec	7575	23959	47918		0	Do Not Record Setpoint
Hex	1D97	5D97	BB2E	RW	1	Record Actual Setpoint
	rd Loop 2				Value	Record Effective Value of Loop 2 Setpoint
Dec	7610	23994	47988		0	Do Not Record Setpoint
Hex	1DBA	5DBA	BB74	RW	1	Record Actual Setpoint
	rd Loop 1				Value	Record Primary Power For Loop 1
Dec	7576	23960	47920		0	Do Not Record Primary Power
Hex	1D98	5D98	BB30	RW	1	Record Primary Power
			ary Power		Value	Record Secondary Power For Loop 1
Dec	7577	23961	47922		0	Do Not Record Secondary Power
Hex	1D99	5D99	BB32	RW	1	Record Secondary Power
	rd Loop 2				Value	Record Primary Power For Loop 2
Dec	7611	23995	47990		0	Do Not Record Primary Power
Hex	1DBB	5DBB	BB76	RW	1	Record Primary Power
Recor	rd Loop 1	Seconda	arv Power		Value	Record Secondary Power For Loop 2
			ary Power 47992		Value 0	Record Secondary Power For Loop 2 Do Not Record Secondary Power
Dec	7612	23996	47992	RW	Value 0 1	Do Not Record Secondary Power
Dec Hex		23996 5DBC	-		0	Do Not Record Secondary Power Record Secondary Power
Dec Hex	7612 1DBC	23996 5DBC	47992 BB78	RW	0 1	Do Not Record Secondary Power
Dec Hex Recor	7612 1DBC rd Alarm 1	23996 5DBC Status	47992		0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1
Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578	23996 5DBC Status 23962 5D9A	47992 BB78 47924	RW	0 1 Value 0	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1
Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2	23996 5DBC Status 23962 5D9A	47992 BB78 47924	RW	0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1
Dec Hex Recor Dec Hex Recor	7612 1DBC rd Alarm 1 7578 1D9A	23996 5DBC Status 23962 5D9A 2 Status	47992 BB78 47924 BB34	RW	0 1 Value 0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2
Dec Hex Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579	23996 5DBC Status 23962 5D9A 2 Status 23963 5D9B	47992 BB78 47924 BB34 47926	RW	0 1 Value 0 1 Value 0	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2
Dec Hex Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B	23996 5DBC Status 23962 5D9A 2 Status 23963 5D9B	47992 BB78 47924 BB34 47926	RW RW	0 1 Value 0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2
Dec Hex Recor Dec Hex Recor Hex Recor	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3	23996 5DBC Status 23962 5D9A 2 Status 23963 5D9B	47992 BB78 47924 BB34 47926 BB36	RW	0 1 Value 0 1 Value 0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3 7580	23996 5DBC 5DBC 5D9A 5D9A 23963 5D9B 3 Status 23964 5D9C	47992 BB78 47924 BB34 47926 BB36 47928	RW RW	0 1 Value 0 1 Value 0 1 Value 0	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3 7580 1D9C	23996 5DBC 5DBC 5D9A 5D9A 23963 5D9B 3 Status 23964 5D9C	47992 BB78 47924 BB34 47926 BB36 47928	RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3 7580 1D9C rd Alarm 4	23996 5DBC 5DBC 23962 5D9A 2 Status 23963 5D9B 3 Status 23964 5D9C	47992 BB78 47924 BB34 47926 BB36 47928 BB38	RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3 7580 1D9C rd Alarm 4 7581	23996 5DBC 23962 5D9A 25D9A 23963 5D9B 35tatus 23964 5D9C 45tatus 23965 5D9D	47992 BB78 47924 BB34 47926 BB36 47928 BB38	RW RW RW	0 1 Value 0 1 Value 0 1 Value 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex	7612 1DBC 1DBC 1DBC 1D9A 1D9A 1D9A 1D9B 1D9B 1D9B 1D9B 1D9C 1D9C 1D9C 1D9C	23996 5DBC 23962 5D9A 25D9A 23963 5D9B 35tatus 23964 5D9C 45tatus 23965 5D9D	47992 BB78 47924 BB34 47926 BB36 47928 BB38	RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4 Record Alarm 4
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7612 1DBC rd Alarm 1 7578 1D9A rd Alarm 2 7579 1D9B rd Alarm 3 7580 1D9C rd Alarm 4 7581 1D9D rd Alarm 5	23996 5DBC 5DBC 23962 5D9A 2 Status 23963 5D9B 3 Status 23964 5D9C 4 Status 23965 5D9D	47992 BB78 47924 BB34 47926 BB36 47928 BB38 47930 BB3A	RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4 Record Alarm 4 Record Change of State for Alarm 5
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7612 1DBC 1DBC 1DBC 1D9A 1D9A 1D9A 1D9A 1D9B 1D9B 1D9B 1D9B 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C	23996 5DBC 5DBC 23962 5D9A 23963 5D9B 35tatus 23964 5D9C 45tatus 23965 5D9D 55D9D 55tatus 23966	47992 BB78 47924 BB34 47926 BB36 8B38 47928 BB38 47930 BB3A	RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4 Record Alarm 4 Record Change of State for Alarm 5 Do Not Record Alarm 5
Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor Dec Hex Recor	7612 1DBC d Alarm 1 7578 1D9A d Alarm 2 7579 1D9B d Alarm 3 7580 1D9C d Alarm 4 7581 1D9D d Alarm 5 7582 1D9E	23996 5DBC 5DBC 23962 5D9A 23963 5D9B 35tatus 23964 5D9C 45tatus 23965 5D9D 55D9D 55tatus 23966	47992 BB78 47924 BB34 47926 BB36 8B38 47928 BB38 47930 BB3A	RW RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4 Record Alarm 4 Record Change of State for Alarm 5 Do Not Record Alarm 5 Record Alarm 5
Dec Hex Dec Hex Dec Dec Hex Dec Hex Recor Dec Hex Recor Dec Hex Recor	7612 1DBC 1DBC 1DBC 1D9A 1D9A 1D9A 1D9A 1D9B 1D9B 1D9B 1D9B 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C 1D9C	23996 5DBC 3DBC 23962 5D9A 2Status 23963 5D9B 3Status 23964 5D9C 3Status 23965 5D9D 5Status 23966 5D9D	47992 BB78 47924 BB34 47926 BB36 47928 BB38 47930 BB3A 47932 BB3A	RW RW RW	0 1 Value 0 1 Value 0 1 Value 0 1 Value 0 1 Value	Do Not Record Secondary Power Record Secondary Power Record Change of State for Alarm 1 Do Not Record Alarm 1 Record Alarm 1 Record Change of State for Alarm 2 Do Not Record Alarm 2 Record Alarm 2 Record Change of State for Alarm 3 Do Not Record Alarm 3 Record Alarm 3 Record Change of State for Alarm 4 Do Not Record Alarm 4 Record Alarm 4 Record Change of State for Alarm 5 Do Not Record Alarm 5 Record Alarm 5

	ecord Change of State for Alarm 7
Dec 7616 24000 48000 0 Do	o Not Record Alarm 7
RW	ecord Alarm 7
	ecord Instrument Power Turned On/Off
Dec 7583 23967 47934 0 Do	o Not Record Power On/Off
RW	ecord Power On/Off
	ecord Cascade Mode Master Process Variable
	o Not Record PV
RW	ecord PV of Master
	ecord Cascade Mode Master Setpoint
	o Not Record SP
RW	ecord SP Value of Master
	ecord Cascade Mode Slave Process Value
	o Not Record PV
RW	ecord PV of Slave
	ecord Primary Power Value of Cascade Slave
	o Not Record Primary Power
BW	ecord Primary Power of Slave
	ecord Slave Secondary Power in Cascade Mode
	o Not Record Secondary Power
BW	ecord Secondary Power
	ecord Ratio PV Input 1 Process Value
Dec 7534 23918 47836 0 Do	Not Record PV
Hex 1D6E 5D6E BADC RW 1 Re	ecord Ratio Input 2 PV Value
	ecord Ratio PV Input 2 Process Value
Dec 7535 23919 47838 0 Do	o Not Record PV
Hex 1D6F 5D6F BADE RW 1 Re	ecord Ratio Input 2 PV Value
Record Ratio SP Value Re	ecord Ratio Mode Setpoint
	Net Deserved OD
Dec 7536 23920 47840 0 Do	o Not Record SP
BW	ecord Ratio Mode SP Value
Hex 1D70 5D70 BAD0 RW 1 Re	
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Value Ref Dec 7537 23921 47842 0 Doc	ecord Ratio Mode SP Value
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Dec 7537 23921 47842 RW	ecord Ratio Mode SP Value ecord Ratio Power
Hex 1D70 5D70 BAD0 RW 1 Re Record Ratio Power Value Re Dec 7537 23921 47842 RW 1 Re Hex 1D71 5D71 BAE2 RW 1 Re	ecord Ratio Mode SP Value ecord Ratio Power o Not Record Ratio Pwer
Hex 1D70 5D70 BAD0 RW 1 Re Record Ratio Power Value Re Re Dec 7537 23921 47842 RW 1 Re Dec 7537 23921 47842 RW 1 Re Trigger Recording on Alarm 1 Value Al Al Dec 7584 23968 47936 0 Of	ecord Ratio Mode SP Value ecord Ratio Power o Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording
Hex 1D70 5D70 BAD0 RW 1 Re Record Ratio Power Value Re Dec 7537 23921 47842 RW 1 Re Hex 1D71 5D71 BAE2 RW 1 Re Trigger Recording on Alarm 1 Value Alarm Alarm Alarm Alarm Dec 7584 23968 47936 RW 0 Of	ecord Ratio Mode SP Value ecord Ratio Power o Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Ref	ecord Ratio Mode SP Value ecord Ratio Power o Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Value Ref Dec 7537 23921 47842 RW 1 Ref Hex 1D71 5D71 BAE2 RW 1 Ref Index 1D80 5D80 BB40 RW 1 Inter Index 1DA0 5DA0 BB40 RW 1 Inter Intrigger Recording on Alarm 2 Value Alarm 2 Intrigger 7685 24069 48138 0 Of	ecord Ratio Mode SP Value ecord Ratio Power b Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording ff logger On Alarm 1 (if auto-trigger = profile or alarm) arm 2 to Trigger Recording
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Ref	ecord Ratio Mode SP Value ecord Ratio Power b Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording ff logger On Alarm 1 (if auto-trigger = profile or alarm) arm 2 to Trigger Recording
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Ref	ecord Ratio Mode SP Value ecord Ratio Power b Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording f igger On Alarm 1 (if auto-trigger = profile or alarm) arm 2 to Trigger Recording f
Hex 1D70 5D70 BAD0 RW 1 Ref Record Ratio Power Value Ref Ref	ecord Ratio Mode SP Value ecord Ratio Power b Not Record Ratio Pwer ecord Ratio Mode Power arm 1 to Trigger Recording ff igger On Alarm 1 (if auto-trigger = profile or alarm) arm 2 to Trigger Recording ff igger On Alarm 2 (if auto-trigger = profile or alarm) arm 3 to Trigger Recording

Trigge	r Record	ing on A	arm 4		Value	Alarm 4 to Trigger Recording		
Dec	7687	24071	48142		0	Off		
Hex	1E07	5E07	BC0E	RW	1	Trigger On Alarm 4 (if auto-trigger = profile or alarm)		
Trigger Recording on Alarm 5					Value	Alarm 5 to Trigger Recording		
Dec	7688	24072	48144	514	0	Off		
Hex	1E08	5E08	BC10	RW	1	Trigger On Alarm 5 (if auto-trigger = profile or alarm)		
Trigge	r Record	ing on A	arm 6		Value	Alarm 6 to Trigger Recording		
Dec	7613	23997	47994	DW	0	Off		
Hex	1DBD	5DBD	BB7A	RW	1	Trigger On Alarm 6 (if auto-trigger = profile or alarm)		
Trigge	r Record	ing on A	arm 7		Value	Alarm 7 to Trigger Recording		
Dec	7614	23998	47996	DW	0	Off		
Hex	1DBE	5DBE	BB7C	RW	1	Trigger On Alarm 7 (if auto-trigger = profile or alarm)		
Samp	le Size					Data Recording Sample Size		
Dec	7595	23979	47958	PO	The ei-	re (in butch) for recording completuith surrout actings		
Hex	1DAB	5DAB	BB56	RO	The SI2	The size (in bytes) for recording sample with current settings		
Recor	d Event 1				Value	Record Change of State For Event 1		
Dec	7599	23983	47966	RW	0	Do Not Record Event 1		
Hex	1DAF	5DAF	BB5E		1	Record Event 1		
Recor	d Event 2	2			Value	Record Change of State For Event 2		
Dec	7600	23984	47968	RW	0	Do Not Record Event 2		
Hex	1DB0	5DB0	BB60		1	Record Event 2		
Recor	d Event 3	;			Value	Record Change of State For Event 3		
Dec	7601	23985	47970	RW	0	Do Not Record Event 3		
Hex	1DB1	5DB1	BB62		1	Record Event 3		
Recor	d Event 4	ļ.			Value	Record Change of State For Event 4		
Dec	7602	23986	47972	RW	0	Do Not Record Event 4		
Hex	1DB2	5DB2	BB64		1	Record Event 4		
Recor	d Event 5	5			Value	Record Change of State For Event 5		
Dec	7603	23987	47974	RW	0	Do Not Record Event 5		
Hex	1DB3	5DB3	BB66		1	Record Event 5		
Memo	ry Used					Percentage Data Memory Used		
Dec	7605	23989	47978	RO	F	Recorder Memory Used. 0 (<i>Empty</i>) to 100% (<i>Full</i>)		
Hex	1DB5	5DB5	BB6A					
Date F	ormat				Value	Display Date Format		
Dec	7868	24252	48504	RW	0	dd/mm/yyyy (European Default)		
Hex	1EBC	5EBC	BD78		1	mm/dd/yyyy (USA Default)		
Clock						Real Time Clock Time of Day Setting		
Dec	7869	24253	48506	RW	F	ormat is the number of seconds since midnight.		
Hex	1EBD	5EBD	BD7A		•			

Clock	Date				_	Real Time Clock Date Setting
Dec Hex	N/A N/A	N/A N/A	48508 BD7C	RW	This can be entered only as a floating point number. When con- verted to binary the least significant 19 bits represent the date in this format:	
						www DDDDD MMMM YYYYYYY
						YYYYYYY = YEAR
						MMMM = MONTH
					DD	DDD = DAY OF MONTH (1-31 but must be valid)
					W	ww = Day of the week The day of week portion is calculated from the date (Read Only).
					Day (31) Month (7	
					0001100 to write a	nd higher are ignored when writing so 11111 0111 (64396 decimal) is just one of many possible numbers s 31/07/2012, and when reading the date back, the eturned is
						0111 0001100 (195468 decimal) because bits 17-19 to represent "Tuesday").
Real T	ime Cloc	k Fitted			Value	Real Time Clock Fitted
Dec	7871	24255	48510	RO	0	Not Fitted
Hex	1EBF	5EBF	BD7E	nu	1	Fitted
Day of	the Wee	k			Value	Day of the Week (Calculated from clock date setting)
Dec	7872	24256	48512	RO	1	Monday
Hex	1EC0	5EC0	BD80	no	2	Tuesday
					3	Wednesday
					4	Thursday
					5	Friday
					6	Saturday
					7	Sunday

Display & Security

Paran	1		ister Add	1		
	Integer	Int +1	Float	Access	Values	& Description
LED 1	Label					
Dec	7657	24040	48080	RW		
Hex	1DE8	5DE8	BBDD			
LED 1	Alternate	e Label				
Dec	7660	24044	48088	RW		
Hex	1DEC	5DEC	BBD8			
LED 2	2 Label					
Dec	7657	24041	48082	RW		
Hex	1DE9	5DE9	BBD2	nw		
LED 2	Alternate	e Label				s shown in display immediately below the 4 red LED
Dec	7661	24045	48090	RW	indicat	ors. With up to 5 ASCII characters, which can read or written using Modbus functions 16 or 23.
Hex	1DED	5DED	BBDA			
LED 3	Label				Valid ch	aracters are 0 to 9, a to z, A to Z, plus β ö () - and
Dec	7658	24042	48084	RW	Defaulter	1 = PRI (Primary); 2 = SEC (Secondary); 3 = TUNE (Tun-
Hex	1DEA	5DEA	BBD4	RW	Delaults.	ing); $4 = ALARM (Alarm)$
LED 3	Alternat	e Label				
Dec	7662	24046	48092			
Hex	1DEE	5DEE	BBDC	RW		
LED 4	Label					
Dec	7659	24043	48086	D 14/		
Hex	1DEB	5DEB	BBD6	RW		
LED 4	Alternat	e Label				
Dec	7663	24047	48094			
Hex	1DEF	5DEF	BBDE	RW		
LED 1	Useage				Value	LED 1 Usage. For 8 & 9 see also LED 1 Selections
Dec	7868	24252	48504		0	Loop 1 Primary Control ON = LED 1 ON
Hex	1EBC	5EBC	BD78	RW	1	Loop 1 Secondary Control ON = LED 1 ON
					2	Loop 2 Primary Control ON = LED 1 ON
					3	Loop 2 Secondary Control ON = LED 1 ON
					4	Loop 1 VMD Open ON = LED 1 ON
					5	Loop 1 VMD Close ON = LED 1 ON
					6	Loop 2 VMD Open ON = LED 1 ON
					7	Loop 2 VMD Close ON = LED 1 ON
					8	Alarm/Event/Digital/Control (Logical OR)
					9	Alarm/Event/Digital/Control inverted (Logical NOR)
Value	8 (Logical		ction of A	arm/Event		Control) turns ON the LED if any of the selected alarms,
			ns are activ		us, Digitai/C	
					nts/Digital/(Control) turns OFF the LED if any of the selected alarms,
			ns are activ		0	, ,
				· · · · · · · · · · · ·		

Note: Pre-tune will flash the LED instead of turning it on, but flashing will be obscured if used in conjunction with other functions when they are on.

LED 1	Alarm In	dication			Bit	If bit =1, Alarm <i>n</i> status is selected
Dec	7690	24074	48148	DW	0	Alarm 1
Hex	1E0A	5E0A	BC14	RW	1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
LED 1	Profiler I	Event Ind	lication		Bit	If bit =1, Event <i>n</i> status is selected
Dec	7692	24076	48152	RW	0	Event 1
Hex	1E0C	5E0C	BC18		1	Event 2
					2	Event 3
					3	Event 4
					4	Event 5
					5	Event 6
					6	Event 7
			ut Indicati	on	Bit	If bit =1, Digital A / Soft Input <i>n</i> status is selected
Dec	7694	24078	48156	RW	0	Digital Input A
Hex	1E0E	5E0E	BC1C		1	Soft Digital 1
					2	Soft Digital 2
					3	Soft Digital 3
					4	Soft Digital 4
			ndication		Bit	If bit =1, Digital Cn status is selected
Dec	7696	24080	48160	RW	0	Digital Input C1
Hex	1E10	5E10	BC20		1	Digital Input C2
					2	Digital Input C3
					3	Digital Input C4
					4 5	Digital Input C5 Digital Input C6
					6	Digital Input C7
	Control I	ndicatio			Bit	If bit =1, the function's status is selected
Dec	7644	24028	48056		0	Loop 1 Auto Tune (self-tune=On, pre-tune=flashing)
Hex	1DDC	5DDC	BBB8	RW	1	Loop 1 Manual Control
TICA	IDDO	3000	DDDO		2	Loop 2 Auto Tune (self-tune=On, pre-tune=flashing)
					3	Loop 2 Manual Control
LED 2	Useage				Value	LED 2 Usage. For 8 & 9 see also LED 2 Selections
Dec	7665	24049	48098		0	Loop 1 Primary Control ON = LED 1 ON
Hex	1DF1	5DF1	BBE2	RW	1	Loop 1 Secondary Control ON = LED 1 ON
TOX					2	Loop 2 Primary Control ON = LED 1 ON
					3	Loop 2 Secondary Control $ON = LED + ON$
					4	Loop 1 VMD Open ON = LED 1 ON
					4 5	Loop 1 VMD Close $ON = LED 1 ON$
L						

6	Loop 2 VMD Open ON = LED 1 ON
7	Loop 2 VMD Close ON = LED 1 ON
8	Alarm/Event/Digital/Control (Logical OR)
9	Alarm/Event/Digital/Control inverted (Logical NOR)

Value 8 (Logical **OR** selection of Alarm/Events/Digital/Control) turns **ON** the LED if any of the selected alarms, events, inputs or functions are active.

Value 9 (Logical **NOR** selection of Alarm/Events/Digital/Control) turns OFF the LED if any of the selected alarms, events, inputs or functions are active.

Note: Pre-tune will flash the LED instead of turning it on, but flashing will be obscured if used in conjunction with other functions when they are on.

LED 2	Alarm In	dication		-	Bit	If bit =1, Alarm <i>n</i> status is selected
Dec	7698	24082	48164		0	Alarm 1
Hex	1E12	5E12	BC24	RW	1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
LED 2	Event In	dication			Bit	If bit =1, Event <i>n</i> status is selected
Dec	7700	24084	48168	RW	0	Event 1
Hex	1E14	5E14	BC28		1	Event 2
					2	Event 3
					3	Event 4
					4	Event 5
					5	Profile Running
					6	Profile End
LED 2		-	ut Indicati	on	Bit	If bit =1, Digital A / Soft Input <i>n</i> status is selected
Dec	7702	24086	48172	RW	0	Digital Input A
Hex	1E16	5E16	BC2C		1	Soft Digital 1
					2	Soft Digital 2
					3	Soft Digital 3
					4	Soft Digital 4
LED 2		-	ndication		Bit	If bit =1, Digital Cn status is selected
Dec	7704	24088	48176	RW	0	Digital Input C1
Hex	1E18	5E18	BC30		1	Digital Input C2
					2	Digital Input C3
					3	Digital Input C4
					4	Digital Input C5
					5	Digital Input C6
					6	Digital Input C7

LED 2	Control	Indicatio	n		Bit	If bit =1, the function's status is selected
Dec	7646	24030	48060	RW	0	Loop 1 Auto Tune (self-tune=On, pre-tune=flashing)
Hex	1DDE	5DDE	BBBC	ΠΨ	1	Loop 1 Manual Control
					2	Loop 2 Auto Tune (self-tune=On, pre-tune=flashing)
					3	Loop 2 Manual Control
LED 3	Useage				Value	LED 3 Usage. For 8 & 9 see also LED 3 Selections
Dec	7666	24050	48100	RW	0	Loop 1 Primary Control ON = LED 1 ON
Hex	1DF2	5DF2	BBE4	ΠΨ	1	Loop 1 Secondary Control ON = LED 1 ON
					2	Loop 2 Primary Control ON = LED 1 ON
					3	Loop 2 Secondary Control ON = LED 1 ON
					4	Loop 1 VMD Open ON = LED 1 ON
					5	Loop 1 VMD Close ON = LED 1 ON
					6	Loop 2 VMD Open ON = LED 1 ON
					7	Loop 2 VMD Close ON = LED 1 ON
					8	Alarm/Event/Digital/Control (Logical OR of selection)
					9	Alarm/Event/Digital/Control inverted (Logical NOR of selection)

Value 8 (Logical **OR** selection of Alarm/Events/Digital/Control) turns **ON** the LED if any of the selected alarms, events, inputs or functions are active.

Value 9 (Logical **NOR** selection of Alarm/Events/Digital/Control) turns OFF the LED if any of the selected alarms, events, inputs or functions are active.

Note: Pre-tune will flash the LED instead of turning it on, but flashing will be obscured if used in conjunction with other functions when they are on.

LED 3	Alarm In	dication			Bit	If bit =1, Alarm <i>n</i> status is selected
Dec	7706	24090	48180	RW	0	Alarm 1
Hex	1E1A	5E1A	BC34	L AN	1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5
					5	Alarm 6
					6	Alarm 7
LED 3	Event In	dication			Bit	If bit =1, Event <i>n</i> status is selected
LED 3 Dec	Event In 7708	dication 24092	48184	DW/	Bit 0	If bit =1, Event <i>n</i> status is selected Event 1
			48184 BC38	RW		
Dec	7708	24092		RW	0	Event 1
Dec	7708	24092		RW	0 1	Event 1 Event 2
Dec	7708	24092		RW	0 1 2	Event 1 Event 2 Event 3
Dec	7708	24092		RW	0 1 2 3	Event 1 Event 2 Event 3 Event 4

LED 3 Slot A & Soft Input Indication					Bit	If bit =1, Digital A / Soft Input <i>n</i> status is selected
Dec	7710	24094	48188		0	Digital Input A
Hex	1E1E	5E1E	BC3C	RW	1	Soft Digital 1
					2	Soft Digital 2
					3	Soft Digital 3
					4	Soft Digital 4
LED 3	Option C	Digital I	ndication		Bit	If bit =1, Digital Cn status is selected
Dec	7712	24096	48192		0	Digital Input C1
Hex	1E20	5E20	BC40	RW	1	Digital Input C2
					2	Digital Input C3
					3	Digital Input C4
					4	Digital Input C5
					5	Digital Input C6
					6	Digital Input C7
LED 3	Control	Indicatio	n		Bit	If bit =1, the function's status is selected
Dec	7648	24032	48064	RW	0	Loop 1 Auto Tune (self-tune=On, pre-tune=flashing)
Hex	1DE0	5DE0	BBC0	n vv	1	Loop 1 Manual Control
					2	Loop 2 Auto Tune (self-tune=On, pre-tune=flashing)
					3	Loop 2 Manual Control
LED 4	Useage				Value	LED 4 Usage. For 8 & 9 see also LED 4 Selections
Dec	7667	24051	48102	RW	0	Loop 1 Primary Control ON = LED 1 ON
Hex	1DF3	5DF3	BBE6		1	Loop 1 Secondary Control ON = LED 1 ON
					2	Loop 2 Primary Control ON = LED 1 ON
					3	Loop 2 Secondary Control ON = LED 1 ON
					4	Loop 1 VMD Open ON = LED 1 ON
					5	Loop 1 VMD Close ON = LED 1 ON
					6	Loop 2 VMD Open ON = LED 1 ON
					7	Loop 2 VMD Close ON = LED 1 ON
					8	Alarm/Event/Digital/Control (Logical OR of selection)
					9	Alarm/Event/Digital/Control inverted (Logical NOR of selection)
events	, inputs o	r functior	ns are activ	′e.	Ū	Control) turns ON the LED if any of the selected alarms

Value 9 (Logical **NOR** selection of Alarm/Events/Digital/Control) turns OFF the LED if any of the selected alarms, events, inputs or functions are active.

Note: Pre-tune will flash the LED instead of turning it on, but flashing will be obscured if used in conjunction with other functions when they are on.

LED 4	Alarm In	dication			Bit	If bit =1, Alarm <i>n</i> status is selected
Dec	7714	24098	48196	RW	0	Alarm 1
Hex	1E22	5E22	BC44	ΠΨ	1	Alarm 2
					2	Alarm 3
					3	Alarm 4
					4	Alarm 5

[·						Alarm 6
					6	Alarm 7
LED 4	Event In	dication			Bit	If bit =1, Event <i>n</i> status is selected
Dec	7716	24100	48200		0	Event 1
Hex	1E24	5E24	BC48	RW	1	Event 2
					2	Event 3
					3	Event 4
					4	Event 5
					5	Profile Running
					6	Profile End
LED 4	Slot A &	Soft Inpu	ut Indicati	on	Bit	If bit =1, Digital A / Soft Input <i>n</i> status is selected
Dec	7718	24102	48204	RW	0	Digital Input A
Hex	1E26	5E26	BC4C		1	Soft Digital 1
					2	Soft Digital 2
					3	Soft Digital 3
					4	Soft Digital 4
LED 4	Option C		ndication		Bit	If bit =1, Digital Cn status is selected
Dec	7720	24104	48208	RW	0	Digital Input C1
Hex	1E28	5E28	BC50		1	Digital Input C2
					2	Digital Input C3
					3	Digital Input C4
					4	Digital Input C5
					5	Digital Input C6
					6	Digital Input C7
	Control				Bit	If bit =1, the function's status is selected
Dec	7648	24032	48064	RW	0	Loop 1 Auto Tune (self-tune=On, pre-tune=flashing)
Hex	1DE2	5DE2	BBC4		1	Loop 1 Manual Control
					2	Loop 2 Auto Tune (self-tune=On, pre-tune=flashing)
Destabl					3	Loop 2 Manual Control
	ight Colo		10104			Display Backlight Color
Dec Hex	7668 1DF4	24052 5DF4	48104 BBE8	RW	0 1	Green to Red if any output is latched
пех	IDF4	5DF4	DDEO		2	Red to Green if any output is latched
					2	Green to Red if any alarm active Red to Green if any alarm active
					3 4	Permanent Green
					4 5	Permanent Red
Displa	Display Language					Select Display Language
Displa	7675	24059	48118		Value 0	Main Display Language
Hex	1DFB	5DFB	BBF6	RW	1	Alternate Display Language
	y Contra		BBIO		I	Display Contrast Value
Dec	7676	24060	48120		Soroon	
Hex	1DFC	5DFC	BBF8	RW	Screen	contrast adjustment to improve clarity. 10 to 100 with 100 = maximum contrast.
ПСЛ						

Invert	Display				Value	Normal or Inverted Display		
Dec	7677	24061	48122		0	Normal Display		
Hex	1DFD	5DFD	BBFA	RW	1	Inverted Display		
	Lock Co					Setup Mode Entry Passcode		
Dec	7678	24062	48124	-				
Hex	1DFE	5DFE	BBFC	RW		1 to 9999. Default is 10		
Config	guration L	uration Lock Code				Configuration Mode Entry Passcode		
Dec	7679	24063	48126	DW				
Hex	1DFF	5DFF	BBFE	RW		1 to 9999. Default is 10		
Tuning	J Lock Co	ode				Tuning Mode Entry Passcode		
Dec	7680	24064	48128	RW		1 to 9999. Default is 10		
Hex	1D00	5D00	BC00	n vv		T to 3339. Default is To		
Super	visor Loc	k Code				Supervisor Mode Entry Passcode		
Dec	7681	24065	48130	RW		1 to 9999. Default is 10		
Hex	1E01	5E01	BC02					
Profile	er Setup L					Profiler Setup Mode Entry Passcode		
Dec	7682	24066	48132	RW		1 to 9999. Default is 10		
Hex	1E02	5E02	BC04		1 to 3333. Default is 10			
USB L	ock Cod			USB Mode Entry Passcode				
Dec	7683	24067	48134	RW		1 to 9999. Default is 10		
Hex	1E03	5E03	BC06					
	der Lock		10100		Recorder Control Mode Entry Passcode			
Dec	7684	24068	48136	RW		1 to 9999. Default is 10		
Hex	1E04	5E04	BC08		Malasa			
	er Control				Value	Profiler Control Mode Entry Passcode		
Dec	7688 1E08	24072 5E08	48144 BC10	RW	0	Operation Mode Read/Write		
Hex					1 Value	Operation Mode Read Only		
Dec	Only Ope 7685	24069	oae 48138		0	Read Only Operation Mode Operation Mode Read/Write		
Hex	1E05	24009 5E05	BC0A	RW	1	Operation Mode Read Only		
	1 Trend V				Value	Trend Sample Interval For Loop 1		
Dec	9000	25384	50768		0	Every Second		
Hex	2328	6328	C650	RW	1	Every 2 Seconds		
ПСА	2020	0020	0000		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		

Loop 1	Trend V	iew Data	1		Value	Values to Display in Loop 1 Trend View
Dec	9001	25385	50770	RW	1	Process Variable Only
Hex	2329	6329	C652		2	Process Variable and Setpoint
					3	Max & Min Process Value Since Last Sample
Loop 1	Trend V	iew in O	perator M	ode	Value	Trend View for Loop 1 Visible in Operator Mode
Dec	9007	25391	50782	DW	0	No
Hex	232F	632F	C65E	RW	1	Yes
Loop 2	2 Trend V	'iew Sam	ple Rate		Value	Trend Sample Interval For Loop 2
Dec	9010	25394	50788	RW	0	Every Second
Hex	2332	6332	C664	RW	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
Loop 2	2 Trend V	iew Data	1		Value	Values to Display in Loop 2 Trend View
Dec	9011	25395	50790	RW	1	Process Variable Only
Hex	2333	6333	C666		2	Process Variable and Setpoint
					3	Max & Min Process Value Since Last Sample
Loop 2	2 Trend V	iew in O	perator M	ode	Value	Trend View for Loop 2 Visible in Operator Mode
Dec	9017	25401	50802	RW	0	No
Hex	2339	6339	C672	1100	1	Yes

Instrument Data Parameters

Paran	Parameter Name & Register Address										
	Integer	Int +1	Float	Access	Values	& Description					
Serial	Number	1				Serial Number (Part 1)					
Dec	210	16594	33188	RO	ть	a first 4 digita of the instrument's Sovial number					
Hex	00D2	40D2	81A4	ΠŪ	111	The first 4 digits of the instrument's Serial number.					
Serial	Number	2			Serial Number (Part 2)						
Dec	211	16595	33190	RO	The first 5 to 9 digits of the instrument's Sovial number						
Hex	00D3	40D3	81A6	ΠŪ	The first 5 to 8 digits of the instrument's Serial number.						
Serial	Number	3			Serial Number (Part 3)						
Dec	212	16596	33192	RO	Th						
Hex	00D4	40D4	81A8	nΟ	The digits 9 to 11 of the instrument's Serial number.						

Serial	Number	4		4 Serial Number (Part 4)				
Dec	213	16597	33194	DO	The	a digita 10 to 14 of the instrument's Cariel number		
Hex	00D5	40D5	81AA	RO	Ine	e digits 12 to 14 of the instrument's Serial number.		
Manuf	acture D	ire Day			Day of Manufacture			
Dec	370	16754	33508	RO	Date of manufacture – 1 to 31 (day of month)			
Hex	0172	4172	82E4	nU		Date of manufacture – 1 to 31 (day of month)		
Manuf	acture M	lonth			Month of Manufacture			
Dec	371	16755	33510	RO		Month of manufacture – 1 to 12		
Hex	0173	4173	82E6					
Manuf	acture Y	ear				Year of Manufacture		
Dec	372	16756	33512	RO	4	digit number = Year of manufacture (e.g. 2013)		
Hex	0174	4174	82E8					
USB C	ption Fit				Value	USB Option		
Dec	7503	23887	47774	RO	0	Not Fitted		
Hex	1D4F	5D4F	BA9E		1	Fitted		
Data F	Data Recorder Fitted		Value	Data Recorder Fitted				
Dec	7553	23937	47874	RO	0	Not Fitted		
Hex	1D81	5D81	BB02		1	Fitted		
Profile	r Enable	d			Value	Profiler Feature Enabled		
Dec	8199	24583	49166	RO	0	Profiler Not Enabled		
Hex	2007	6007	C00E		1	Profiler Enabled		
Softwa	are PRL				Product Revions Label (Firmware)			
Dec	208	16592	33184	RO		haracter ASCII string incremented with each update.		
Hex	00D0	40D0	81A0		Starting	0x20 (space) & ending 0x0, (e.g " 0P" is 20, 30, 50, 00)		
Hardw	are PRL					Product Revions Label (Hardware)		
Dec	207	16591	33183	RO		haracter ASCII string incremented with each update.		
Hex	00CF	40CF	819E		Starting	0x20 (space) & ending 0x0, (e.g " 02" is 20, 30, 32, 00)		
Firmw	are Type					Product Firmware Type Reference Number		
Dec	217	16601	33202	RO		racter ASCII string starting with 0x20 (space) & ending		
Hex	00D9	40D9	81B2			0x0, (e.g type " 406A" is 20, 34, 30, 36, 43, 00)		
	are Versi					Product Firmware Revision Number		
Dec Hex	218 00DA	16602 40DA	33204 81B4	RO	A 6 chara	acter ASCII string starting with 1 or more spaces (0x20), (e.g type " 3.0" is 20, 20, 33, 2E, 36, 30, 00)		
Hex	00DA	40DA	81B4					

Contact Details 1					"For Service" Contact Details - Lines 1 to 7
Dec	400	16784	33568	RW	
Hex	0190	4190	8320	n vv	
Conta	ct Details	s 2			
Dec	401	16785	33570	RW	
Hex	0191	4191	8322		
Conta	ct Details	s 3			7 lines of user definable text - 25 ASCII characters per line which
Dec	402	16786	33572	RW	can be read or written using Modbus functions 16 or 23.
Hex	0199	4192	8324	nw	Note: The number of ASCII characters transmitted per line
Contact Details 4					must be EVEN. If the text string you wish to send has an odd number, place an additional space character at the end. The
Dec	403	16787	33574	RW	 Valid characters are 0 to 9, a to z, A to Z, plus ß ö () - and Example. To write "My Company Name" to line 1 send:
Hex	0193	4193	8326		
Conta	ct Details	s 5			
Dec	404	16788	33576	RW	
Hex	0194	4194	8328		[ADDRESS], 16, 01, 90, 00, 08, 10, 4D, 79, 20, 43, 6F, 6D, 70,
Conta	ct Details	s 6			61, 6E, 79, 20, 4E, 61, 6D, 65, 20, [CRC]
Dec	405	16789	33578	RW	
Hex	0195	4195	832A	1100	
Conta	Contact Details 7				
Dec	406	16790	33580	RW	
Hex	0196	4196	832C	1100	

Profiler Control & Status Parameters

Param	Parameter Name & Register Address									
	Integer	Int +1	Float	Access	Values	& Description				
Active	Profiler					Active Profiler Number				
Dec	8243	24627	49254	RW		Currently selected profile number (0 to 63)				
Hex	2033	6033	C066			Currently selected profile number (0 to 03)				
Active	Segmen	t				Active Segment Number				
Dec	8244	24628	49256	RO	The eet	tive compart number (1 to 244) of the calcuted profile				
Hex	2034	6034	C068	no	The ac	The active segment number (1 to 244) of the selected profile				
Profile	er Contro	l Comma	Inds		Value	Profiler Command				
Dec	8245	24629	49258	RW	0	Do Nothing				
Hex	2035	6035	C06A		1	Run the currently selected profile				
					2	Hold the currently running profile				
Notor	The Dr	filor Co	ontrol Co	mmanda	3	Abort the currently running profile				
			a Profiler		4	Jump to the next segment				
			mmand, o		5	Release the hold				
the co	mmand V	viii not b	e implem	entea.	6	Exit profiler, return to controller mode				
					8	Select a profile to be run but not start it				
Profile	Profiler Control Confirmation Action					Implement Profiler Command				
Dec	8257	24641	49282	RW	0	Do Not Implement Command				
Hex	2041	6041	C082	RW	1	Implement previous Profiler Command				

Enable	e Edit Wh	ile Runn	ing		Value	Operator Editing of Current Running Profile
Dec	8262	24646	49292		0	Editing of running profile forbidden
Hex	2046	6046	C08C	RW	1	Editing of running profile via Keypad allowed
Opera	tor Acces	ss to Pro	file Contr	ol	Value	Profile Control From Operation Mode
Dec	8260	24644	49288	RW	0	Operation Mode profile control disabled
Hex	2044	6044	C088	L AA	1	Operation Mode profile control enabled
Prifile	Cycles R	lun				Profile Cycles Run Status
Dec	8247	24631	49262	RO	The Nu	umber of times the currently running profile has cycled
Hex	2037	6037	C06E			
Event	1 Status				Value	Status of Event 1
Dec	8249	24633	49266	RO	0	Event 1 Inactive
Hex	2038	6039	C072		1	Event 1 Active
Event	2 Status				Value	Status of Event 2
Dec	8250	24634	49268	RO	0	Event 2 Inactive
Hex	203A	603A	C074		1	Event 2 Active
Event	3 Status				Value	Status of Event 3
Dec	8251	24635	49270	RO	0	Event 3 Inactive
Hex	203B	603B	C076	ΝU	1	Event 3 Active
Event	4 Status				Value	Status of Event 4
Dec	8252	24636	49272	RO	0	Event 4 Inactive
Hex	203C	603C	C078	no	1	Event 4 Active
Event	5 Status				Value	Status of Event 5
Dec	8253	24637	49274	RO	0	Event 5 Inactive
Hex	203D	603D	C07A	ΠŪ	1	Event 5 Active
Segme	ent Type	Status			Value	The Current Running Profile Segment Type
Dec	8258	24642	49284	RO	0	No Segment
Hex	2042	6042	C084	ΠŪ	1	Setpoint ramping up
					2	Step
					3	Dwell
					4	Held
					5	Loop
					6	Join
					7	End
					8	Setpoint ramping down
Active	Profile N	lame				Name of Currently Selected Profile
Dec	8259	24643	49286	RO		The name of the currently selected profile
Hex	2043	6043	C086			

Secon	Secondary Profile Status				Value	Secondary Profile Status of Selected Profile		
Dec	8232	24616	49323	50	0	Profile running		
Hex	2028	6028	C050	RO	1	Input sensor break		
					2	Profile not valid		
					3	Controller in manual mode		
					4	Profile finished and maintaining last profile setpoint		
					5	Profile finished with control outputs off		
					6	Profile control has ended. Unit is Controller Mode.		
Delay	Time					Remaining Profile Delay Time		
Dec Hex	8233 2029	24617 6029	49234 C052	RO	The c	current start delay time remaining in seconds, before selected profile will begin.		
	nt Profile				Current Profile Running Time			
Dec	8235	24619	49238		The elan	sed time of the current running profile in seconds since		
Hex	202B	602B	C056	RO	ine elap	it began running.		
Currer	nt Profile	Remaini	ng Time		Current Profile Remaining Time			
Dec	8236	24620	49240	RO	The remaining time for the current running profile before reaching			
Hex	202C	602C	C058	nu	its end segment, in seconds.			
Currer	nt Segme	nt Runni	ng Time			Current Segment Running Time		
Dec	8237	24621	49242	RO	The elapsed time of the current profile segment in seconds			
Hex	202D	602D	C05A					
Currer	-		ining Time	e	Current Segment Remaining Time			
Dec	8238	24622	49244	RO	The ren	naining time for the current profile segment in seconds		
Hex	202E	602E	C05C					
	lold Time					Total Hold Time		
Dec	8239	24623	49246	RO	Tot	al (accumulated) time the current profile has been held in seconds		
Hex	202F	602F	C05E					
	nt Segme 8240	24624	49248		_	Number of Current Segment Loop-backs		
Dec Hex	8240 2030	6030	49248 C060	RO	Tot	al (accumulated) time the current profile has been held in seconds		
	Setup	0000				Profile Setup via Modbus		
Dec	8198	24582	49164		Note: F	Refer to the Profile Setup Over Modbus information		
Hex	2006	6006	C00C	RW	1010.1	below for setting up profiles via comms		

Profile Setup via 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.

Note: There is a global block on profile creation or editing via Modbus while a profile is running. An attempt to do so returns the error code 0x15.

The only profile related commands allowed while a profile runs are the Profile Control & Status Parameters in the previous section.

Advanced users can setup or edit profiles by writing to the Profile Configuration parameter at address 8198 (0x2006). This can only be accessed 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 the position 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:

- 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:

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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.
- 2. 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.

- 1. Determine the number of the profile to be edited. Use the Command Code value PS (0x50, 0x53) which returns a list of all profile positions/numbers currently in use.
- **2.** 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 2nd 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 cannot 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 - Request (to instrument)				
	Data			
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The network address ID 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	6	6		
Read Quantity Of Registers High Byte	0	0		
Read Quantity Of Registers Low Byte	1	1		
Write Start Address High Byte	32	20		
Write Start Address Low Byte	6	6		
Write Quantity Of Registers High Byte	0	0		
Write Quantity Of Registers Low Byte	20 or 21	14 or 15	20dec / 0x14hex if creating a profile at the next available location. 21dec / 0x15hex if creating a profile at a specified location, or editing a profile.	
Byte Count	40 or 42	28 or 2A	40dec / 0x28hex if creating a profile at the next available location. 42dec / 0x2Ahex if creating a profile at a specified location, or editing a profile.	
Command Code High Byte	67, 69 or 87	43, 45 or 57	0x43hex (67dec) if creating a profile at the next available location. 45hex (69 dec) / 57hex (87dec) if creating a profile at a specified location, or editing a profile.	
Command Code Low Byte	80	50		
Profile Number High Byte	A/R	A/R	Note: The profile number is not included in the message when creating a profile	
Profile Number Low Byte	A/R	A/R	at the next available position.	

Creating or Editing a Profile Header

Profile Name Character 21	A/R	A/R	
Profile Name Character 2	A/R	A/R	
Profile Name Character 3	A/R	A/R	The ACCIL and an activity along the apple of the
Profile Name Character 4	A/R	A/R	The ASCII codes equivalent to each of the 16 characters of the profile name, e.g.:
Profile Name Character 5	A/R	A/R	A = 65dec / 0x41, B = 66dec / 0x42 etc.
Profile Name Character 6	A/R	A/R	a = 97 dec / 0x41, $b = 98 dec / 0x42$ etc.
Profile Name Character 7	A/R	A/R	Valid characters are 0 to 9, a to z, A to Z,
Profile Name Character 8	A/R	A/R	plus ß ö () - and
Profile Name Character 9	A/R	A/R	Note: Only valid characters from the
Profile Name Character 10	A/R	A/R	instruments supported character set
Profile Name Character 11	A/R	A/R	should be used.
Profile Name Character 12	A/R	A/R	The space character (32dec / 0x20hex)
Profile Name Character 13	A/R	A/R	is used to fill any unused characters at the end of the name.
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	0	0	0 = No delay, 1 = After delay, 2 = At Time/
Profile Start Signal Low Byte	A/R	A/R	day *2 only if recorder (RTC) fitted
Profile Start Time (Byte 4 - High)			The time, in elapsed seconds from the start
Profile Start Time (Byte 3)	A/R (Floa	ting point	trigger, before a profile will begin if Start Signal =1 (After Delay) or seconds from
Profile Start Time (Byte 2)	number)		midnight if Start Signal =2 (Time of Day) Use zero if Start Signal =0 (No Delay) 1 = Monday, 2 = Tuesday, 3 = Wednesday,
Profile Start Time (Byte 1 - Low)			
Profile Start Day High Byte			
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. Use 1 if no recorder fitted.
Profile Starting Setpoint High	0	0	0 = Current Setpoint, 1 = Current Process
Profile Starting Setpoint Low	A/R	A/R	Variable Value
Profile Recovery High Byte	0	0	0 = Control to off, 1 = Restart profile, 2 =
Profile Recovery Low Byte	A/R	A/R	Maintain last profile setpoint, 3 = Use con- troller setpoint, 4 = Continue profile from
			where it was when power failed
Profile Recovery Time (Byte 4 - high)			The Profile Recovery Time(before the re-
Profile Recovery Time (Byte 3)	A/R (Floa	ting point	covery action will be used after power/sig- nal returns). Entered as elapsed seconds.
Profile Recovery Time (Byte 2)	num	ıber)	Use zero if no recorder fitted.
Profile Recovery Time (Byte 1 - Low)			
Profile Abort action High Byte	0	0	0 = Control to off, 1 = Maintain last profile
Profile Abort action Low Byte	A/R	A/R	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	
Profile Number of Loops High Byte	0	0	The number of loops to be controlled by
Profile Number of Loops Low Byte	A/R	A/R	the profile: 1 or 2
CRC High Byte	A/R	A/R	
CRC Low Byte	A/R	A/R	
The instrument replies	to this mes	sage 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)				
	Data Dec Hex			
Field Name			Comments	
Unit Address	A/R	A/R	The network address ID 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	6	6		
Read Quantity Of Registers High	0	0		
Read Quantity Of Registers Low	1	1		
Write Start Address High	32	20		
Write Start Address Low	6	6		
Write Quantity Of Registers High	0	0		
Write Quantity Of Registers Low	16 or 17	10 or 11	Create Segment (WS) = 16dec / 0x10hex Insert Segment (IS) = 17dec / 0x11hex Edit A Segment (ES) = 17dec / 0x11hex	
Byte Count	32 or 34	20 or 22	Create Segment (WS) = 32dec / 0x20hex Insert Segment (IS) = 34dec / 0x22hex Edit A Segment (ES) = 34dec / 0x22hex	
Command Code High Byte	87, 69 or 73	57, 45 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 to place this segment in	
Profile Number Low Byte	A/R	A/R	(IS, ES) or append to (WS)	
Segment Position High Byte	A/R	A/R	Note: The Segment Position is not in-	
Segment Position Low Byte	A/R	A/R	cluded in the message when creating a segment at the next available position.	
Segment Type High Byte	0	0	0 = Ramp Time, 1 = Ramp Rate* 2 = Step,	
Segment Type Low Byte	A/R	A/R	3 = Dwell, 4 = Hold, 5 = Loop 6 = Join, 7 = End, 8 = Repeat sequence then end (*1 is not valid for 2 loop profiles)	
Segment Info A (Byte 4 - High)		^		
Segment Info A (Byte 3)	A/R (Floa	ting point	The meaning of the data contained in	
Segment Info A (Byte 2)	number)		Segment Info A depends on the type of segment it relates to. See below.	
Segment Info A (Byte 1 - Low)				
Segment Info B (Byte 4 - High)	A/R (Floating point number)		The meaning of the data contained in Segment Info B depends on the type of segment it relates to. See below.	
Segment Info B (Byte 3)				
Segment Info B (Byte 2)				
Segment Info B (Byte 1 - Low)				

Auto Hold Type Loop 1 High Byte	A/R	A/R	0 = Auto-Hold Off, 1 = Hold above SP, 2 =
Auto Hold Type Loop 1 Low Byte	A/R	A/R	Hold below SP, 3 = Hold above & below SP
Auto Hold Value Loop 1 (Byte 4 - High)	A/R (Floating point number)		
Auto Hold Value Loop 1 (Byte 3)			The distance loop 1 can be way from setpoint before Auto-Hold activates.
Auto Hold Value Loop 1 (Byte 2)			
Auto Hold Value Loop 1 (Byte 1 - Low)			
Events High Byte	0 0 A/R A/R		The status of the five events are defined by the lowest 5 bits of the low byte. A bit
Events Low Byte			value of 1 signifies the event is on. Bit 0 = event 1, bit 1 = event 2, bit 2 = event 3 bit 3 = event 4 and bit 4 = event 5.
Segment Info B Loop 1 (Byte 4 - High)	A/R (Floating point number)		The meaning of the data contained in Segment Info B depends on the type of segment it relates to. See below. (write 0 for single loop profiles)
Segment Info B Loop 1 (Byte 3)			
Segment Info B Loop 1 (Byte 2)			
Segment Info B Loop 1 (Byte 1 - Low)			
Auto Hold Type Loop 2 High Byte	A/R	A/R	0 = Auto-Hold Off, 1 = Hold above SP, 2 = Hold below SP,3 - Hold above and below SP (write 0 for single loop profiles).
Auto Hold Type Loop 2 Low Byte	A/R	A/R	
Auto Hold Value Loop 2 (Byte 4 - High)			
Auto Hold Value Loop 2 (Byte 3)	A/R (Floa	ting point	The distance loop 2 can be way from
Auto Hold Value Loop 2 (Byte 2)	number)		setpoint before Auto-Hold activates.
Auto Hold Value Loop 2 (Byte 1 - Low)			
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 Info		
Segment Type	Α	В	Description
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 (0)	Target setpoint	Step to a target setpoint "B"
Dwell	Dwell time	Null (0)	Stay at the current setpoint for a period of time "A"
Hold	0 = Operator	Null (0)	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 = Digital input	Null (0)	Wait for digital input signal

Loop	Number of times to repeat	Segment number	Loop to the specified segment number "B" from this point. Repeat this "A" times.	
	1 to 9999		Note: Only segments below the current segment can be entered. Two "loop-backs" must not cross each other.	
Join	Null (0)	Profile number	On completion of this profile jump run profile "B"	
End	0 = Control off	Null (0)	Turn off all control outputs on the loop(s) con- trolled by the profile. Doesn't affect loop 2 on single loop profiles.	
1 = Maintain profile setpoint		Null (0)	Stay at the final setpoint of the profile	
	2 = Use control- ler setpoint	Null (0)	Use the active controller setpoint (e.g. Main or Alternate as selected). This exits from Profiler Mode back to Controller Mode.	
Repeat Sequence then End	0 = Outputs off	Number of times to repeat sequence	Repeat the profile sequence number "B" times, then turn off the control outputs	
	1 = Maintain profile setpoint		Repeat the profile sequence number "B" times, then hold the last profile setpoint.	
	2 = Use control- ler setpoint		Repeat the profile sequence number "B" times, then use the active controller setpoint (e.g. Main or Alternate as selected). This exits from Profiler Mode back to Controller Mode.	
The instrument replies to this message with an Edit Response Message.				

Deleting All or Single Profiles

An individual profile can be deleted, or all profiles can be deleted 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)			
	Data		
Field Name	Dec	Hex	Comments
Unit Address	A/R	A/R	The network address ID 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	6	6	
Read Quantity Of Registers High	0	0	
Read Quantity Of Registers Low	1	1	
Write Start Address High	32	20	
Write Start Address Low	6	6	
Write Quantity Of Registers High	0	0	
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.				

Deleting a Segment

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

Delete a Segment - Request (to instrument)					
	Data				
Field Name	Dec	Hex	Comments		
Unit Address	A/R	A/R	The network address ID 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	6	6			
Read Quantity Of Registers High	0	0			
Read Quantity Of Registers Low	1	1			
Write Start Address High	32	20			
Write Start Address Low	6	6			
Write Quantity Of Registers High	0	0			
Write Quantity Of Registers Low	02 or 01	02 or 01			
Byte Count	04 or 02	04 or 02			
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			
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 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)					
	Data				
Field Name	Dec	Hex	Comments		
Unit Address	A/R	A/R	The network address ID 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	6	6			
Read Quantity Of Registers High	0	0			
Read Quantity Of Registers Low	1	1			
Write Start Address High	32	20			
Write Start Address Low	6	6			
Write Quantity Of Registers High	0	0			
Write Quantity Of Registers Low	1	1			
Byte Count	2	2			
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.					

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

Edit Response Message from Instrument

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

Edit Response Message - Response (to instrument)				
	Data			
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The network address ID of the instrument	
Function Code	23	17	The multi read/write function	
Byte Count	2	2		
Command Code High Byte	A/R	A/R	Two data bytes containing the	
Command Code 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		
The instrument replies	to this mess	sage with an	Edit Response Message.	

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 or 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.

	Response				
Command Response Name	Low Byte	High Byte	Description		
Unit Address	A/R	A/R	The network address ID of the instrument.		
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 was 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	Segment information A not valid for the type defined		
Segment Info B Invalid	0xF0	0x0D	Segment information B is not valid for the type defined		
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.		
Segment Not Written	0xF0	0x14	The segment has not been written		
Profiler Running	0xF0	0x15	The profiler is currently running so cannot be edited		
Loop 1 Auto Hold Value Invalid	0xF0	0x16	The auto hold value is not within input span		
Loop 2 Auto Hold Value Invalid	0xF0	0x17	The auto hold value is not within input span		
Invalid number of loops	0xF0	0x18	The number of loops is not recognized		
Deleting End Segment Is Invalid	0xF0	0x19	Deleting final segment (End, Join or Repeat) is denied		
Already Editing A Profile	0xF0	0x1A	Finish editing the profile before starting another edit		

Read a Profile Header Request & Response Sequence

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.

Read A Profile Header - Request (to instrument)				
	Data			
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The network address ID 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	6	6		
Read Quantity Of Registers High Byte	0	0		
Read Quantity Of Registers Low Byte	19	13		
Write Start Address High Byte	32	20		
Write Start Address Low Byte	6	6		
Write Quantity Of Registers High Byte	0	0		
Write Quantity Of Registers Low Byte	2	2		
Byte Count	4	4		
Command Code High Byte	82	52	Profile Number from 0 to 63	
Command Code Low Byte	80	50		
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.

Read Profile Header - Request (from instrument)				
	Data			
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The ID address of the instrument	
Function Code	23	17	The multi read/write function	
Byte Count	38	26		

		50	
Profile Name Character 1	82	52	
Profile Name Character 2	A/R	A/R	
Profile Name Character 3	A/R	A/R	
Profile Name Character 4	A/R	A/R	
Profile Name Character 5	A/R	A/R	
Profile Name Character 6	A/R	A/R	
Profile Name Character 7	A/R	A/R	The ASCII codes equivalent to each of the 16 characters of the profile name, e.g.:
Profile Name Character 8	A/R	A/R	To characters of the prome name, e.g
Profile Name Character 9	A/R	A/R	A = 65 dec / 0x41, B = 66 dec / 0x42 etc.
Profile Name Character 10	A/R	A/R	a = 97dec / 0x61, b = 98dec / 0x62 etc.
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	0	0	0 = No delay, 1 = After delay, 2 = At Time/
Profile Start Signal Low Byte	A/R	A/R	day
Profile Start Time (Byte 4 - High)	-		The time, in elapsed seconds, from the
Profile Start Time (Byte 3)		ting point	start trigger before a profile will begin if Start Signal =1 (After Delay) or seconds
Profile Start Time (Byte 2)	number)		from midnight if Start Signal =2 (Time of Day) Is zero if Start Signal =0 (No Delay)
Profile Start Time (Byte 1 - Low)			
Profile Start Day High Byte	0	0	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	0	0	0 = Current Setpoint, 1 = Current Process
Profile Starting Setpoint Low	A/R	A/R	Value
Profile Recovery High Byte	0	0	0 = Control to off, 1 = Restart profile, 2 = Maintain last profile setpoint, 3 = Use con-
Profile Recovery Low Byte	A/R	A/R	troller setpoint, 4 = Continue profile from where it was when power failed
Profile Recovery Time (Byte 4 - High)			The Profile Recovery Time (before the
Profile Recovery Time (Byte 3)		ting point	recovery action will be used after power/ signal returns) in elapsed seconds. Is zero
Profile Recovery Time (Byte 2)	num	iber)	if no recorder (RTC) fitted - function not
Profile Recovery Time (Byte 1 - Low)			possible
Profile Abort action High Byte	0	0	0 = Control to off, $1 = $ Maintain last profile
Profile Abort action Low Byte	A/R	A/R	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	
Profile Number of Loops High Byte	0	0	The number of loops controlled by the
Profile Number of Loops Low Byte	A/R	A/R	profile: 1 or 2
CRC High Byte	A/R	A/R	
CRC Low Byte	A/R	A/R	

Read a Segment

Read A Segment - Request (to instrument)				
	Da	ata		
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The network address ID 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	6	6		
Read Quantity Of Registers High Byte	0	0		
Read Quantity Of Registers Low Byte	17	11		
Write Start Address High Byte	22	16		
Write Start Address Low Byte	6	6		
Write Quantity Of Registers High Byte	0	0		
Write Quantity Of Registers Low Byte	3	3		
Byte Count	6	6		
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)				
	Data			
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The ID address of the instrument	
Function Code	23	17	The multi read/write function	
Byte Count	34	22		
Command Response High Byte	82	52		
Command Response Low Byte	A/R	A/R		
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	A/R	A/R	0 = Ramp Time, 1 = Ramp Rate, 2 = Step,	
Segment Type Low Byte	A/R	A/R	3 = Dwell, 4 = Hold, 5 = Loop, 6 = Join, 7 = End, 8 = Repeat sequence then end	

Segment Info A (Byte 4 - High) Segment Info A (Byte 3) Segment Info A (Byte 2) Segment Info A (Byte 1 - Low)	A/R (Floating point number)		The meaning of the data contained in Segment Info A depends on the type of segment it relates to. See below.
Segment Info B (Byte 4 - High) Segment Info B (Byte 3) Segment Info B (Byte 2) Segment Info B (Byte 1 - Low)	A/R (Floating point number)		The meaning of the data contained in Segment Info B depends on the type of segment it relates to. See below.
Auto Hold Type Loop 1 High Byte	A/R	A/R	0 = Auto-Hold Off, 1 = Hold above SP, 2 =
Auto Hold Type Loop 1 Low Byte	A/R	A/R	Hold below SP,3 - Hold above and below SP
Auto Hold Value Loop 1 (Byte 4 - High)	A/R (Floating point		
Auto Hold Value Loop 1 (Byte 3)			The distance loop 2 can be way from
Auto Hold Value Loop 1 (Byte 2)	num	iber)	setpoint before Auto-Hold activates.
Auto Hold Value Loop 1 (Byte 1 - Low)			
Events High Byte	0 0 A/R A/R		The status of the five events are defined by 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 2 = event 3, bit 3 = event 4 and bit 4 = event 5.
Events Low Byte			
Segment Info B Loop 2 (Byte 4 - High)			
Segment Info B Loop 2 (Byte 3)	A/R (Floa	ting point	The meaning of the data contained in Segment Info B depends on the type of
Segment Info B Loop 2 (Byte 2)	num	iber)	segment it relates to. See below.
Segment Info B Loop 2 (Byte 1 - Low)			
Auto Hold Type Loop 2 High Byte	0	0	0 = Auto-Hold Off, 1 = Hold above SP, 2 =
Auto Hold Type Loop 2 Low Byte	A/R	A/R	Hold below SP,3 - Hold above and below SP
Auto Hold Value Loop 2 (Byte 4 - High)			The distance loop 2 can be way from
Auto Hold Value Loop 2 (Byte 3)	A/R (Floa	ting point	setpoint before Auto-Hold activates.
Auto Hold Value Loop 2 (Byte 2)	number)		(Always 0 when profile only controls a single loop)
Auto Hold Value Loop 2 (Byte 1 - Low)			
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 Info		
Segment Type	A	В	Description
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 (0)	Target setpoint	Step to a target setpoint "B"
Dwell	Dwell time	Null (0)	Stay at the current setpoint for a period of time "A"
Hold	0 = Operator	Null (0)	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 = Digital input	Null (0)	Wait for digital input signal
Loop	Number of times to repeat	Segment number	Loop to the specified segment number "B" from this point. Repeat this "A" times.
	1 to 9999		Note: Only segments below the current segment can be entered. Two "loop-backs" must not cross each other.
Join	Null (0)	Profile number	On completion of this profile jump run profile "B"
End	0 = Control off	Null (0)	Turn off all control outputs.
	1 = Maintain profile setpoint	Null (0)	Stay at the final setpoint of the profile
	2 = Use control- ler setpoint	Null (0)	Use the active controller setpoint.
Repeat Sequence then End	0 = Outputs off	Number of times	Repeat the profile sequence number "B" times, then turn off the control outputs
	1 = Maintain profile setpoint	to repeat sequence	Repeat the profile sequence number "B" times, then hold the last profile setpoint.
	2 = Use control- ler setpoint		Repeat the profile sequence number "B" times, then use the active controller setpoint.

Read a Profile Name

This command requests the name of a specific profile. The instrument responds with the name of the profile number requested.

Read Profile Name - Request (to instrument)				
Data		ata		
Field Name	Dec	Hex	Comments	
Unit Address	A/R	A/R	The network address ID 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	6	6		
Read Quantity Of Registers High Byte	0	0		
Read Quantity Of Registers Low Byte	8	8		
Write Start Address High Byte	32	20		
Write Start Address Low Byte	6	6		
Write Quantity Of Registers High Byte	0	0		
Write Quantity Of Registers Low Byte	2	2		
Byte Count	4	4		
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 Header - Request (from instrument)				
	Data			
Field Name	Dec	Hex	Comments	
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	82	52	
Profile Name Character 2	A/R	A/R	
Profile Name Character 3	A/R	A/R	
Profile Name Character 4	A/R	A/R	
Profile Name Character 5	A/R	A/R	
Profile Name Character 6	A/R	A/R	The ASCII codes equivalent to each of the
Profile Name Character 7	A/R	A/R	16 characters of the profile name, e.g. :
Profile Name Character 8	A/R	A/R	A = 65dec / 0x41, B = 66dec / 0x42 etc. a = 97dec / 0x61, b = 98dec / 0x62
Profile Name Character 9	A/R	A/R	The space character ($32 \text{dec} / 0x02$) is
Profile Name Character 10	A/R	A/R	used to fill any unused characters at the
Profile Name Character 11	A/R	A/R	end of the name.
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 can be used to create a directory of profile numbers and profile names.

Read Profile Memory Status - Request (to instrument)							
	Da	ata					
Field Name	Dec	Hex	Comments				
Unit Address	A/R	A/R	The network address ID 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	6	6					
Read Quantity Of Registers High Byte	0	0					
Read Quantity Of Registers Low Byte	32	20					
Write Start Address High Byte	32	20					
Write Start Address Low Byte	6	6					
Write Quantity Of Registers High Byte	0	0					
Write Quantity Of Registers Low Byte	1	1					
Byte Count	2	2					
Command Code High Byte	80	50					
Command Code Low Byte	78	4E					
Profile Number High Byte	A/R	A/R					

A/R	A/R	
A/R	A/R	
A/R	A/R	

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

Read Profile Status

Read Profile Memory Status - Request (to instrument)						
	Data Dec Hex					
Field Name			Comments			
Unit Address	A/R	A/R	The network address ID of the instrument.			
Function Code	23	17	Requires the multi read/write function.			
Byte Count	64	40				
Profile 0 Position	0 or 1	0 or 1				
Profile 1 Position	0 or 1	0 or 1	For each of the 64 possible profile			
Profile Number High Byte	A/R	A/R	positions, a value of 0 is returned if the			
etc			position is free, or 1 if the position is			
Profile 62 Position	0 or 1	0 or 1	empty.			
Profile 63 Position	0 or 1	0 or 1				
CRC High Byte	A/R	A/R				
CRC Low Byte	A/R	A/R				

20 Glossary

Active Setpoint

The term Active Setpoint is used to describe the currently selected setpoint when the instrument is in controller mode. Controllers can use the Main local setpoint and/or the Alternate 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; Alternate Setpoint; Controller Mode; Local Setpoints; Profiler Mode; Remote Setpoint; Setpoint; and Setpoint Selection.

Actual Setpoint

Actual Setpoint is the effective current value of the active setpoint. This will be different to the setpoints target value during setpoint ramps. The actual setpoint will rise or fall at the ramp-rate set, until it reaches its target setpoint value. During profile 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 Activation Inhibit

Alarm Inhibit prevents unwanted alarm activation at power-up or when the controller setpoint is changed. The alarm activation is inhibited until a 'Safe' (nonalarm) 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. This parameter is in addition to the alarm minimum duration setting.

Also refer to: Alarm Duration Inhibit; Alarm Types and Alarm Operation.

Alarm Configuration

A sub-menu of the configuration menu, used to adjust the alarm parameters (alarm types, values, hysteresis, minimum duration and inhibiting).

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

Alarm Duration Inhibit

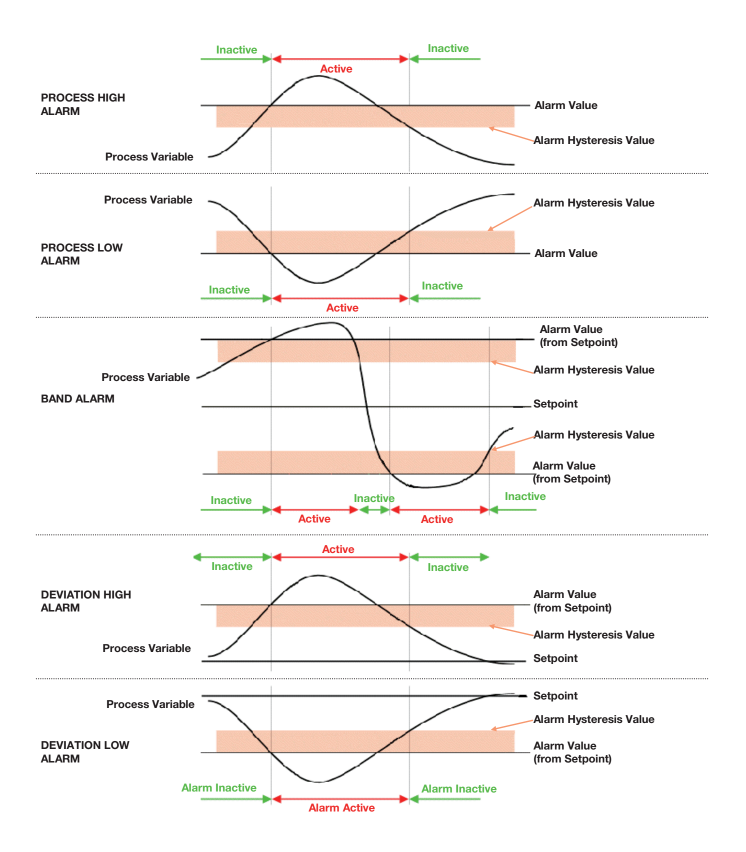
An adjustable alarm configuration time. After an alarm trigger point is passed, the alarm is inhibited from activation until this time has elapsed. If the alarm trigger is removed before the time has passed (e.g. the process falls back below a high alarm value) the alarm will not activate at all. The time duration inhibit is not applied when an alarm condition ends. This parameter is in addition to the alarm activation inhibit.

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

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



Alarm Operation

The process and control 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 64. Alarm Operation

Alarm Types

There are three basic alarm types, Process Alarms, Control Deviation Alarms and Event Based Alarms; plus some special condition 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. Control 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. Event based alarms activate when the condition for that alarm type is true. These can be Signal Break, Low Memory or Loop Alarms. Rate of Signal Change Alarm is based on the rate of change of the PV. If the rate of change is greater than the alarm value for longer than the Minimum Duration time, the alarm will activate. Control Power High and Control Power Low alarms are based on the output power from the PID control algorithm.

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

Alternate Setpoint

The instrument can use one of two setpoints (Main or Alternate). The alternate setpoint can be chosen from Local Setpoint 2 or a remote setpoint input from Auxiliary Input A if fitted. One setpoint can be chosen as the active at using the setpoint selection screen.

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

Auto Pre-Tune

When the auto pre-tune is enabled, a pre-tune activation is attempted at every power-up (Standard Pre-Tune activation rules apply). 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.

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

Automatic Reset

- Refer to Integral Action

Auxiliary Input

A secondary linear input module can be installed in option slot A to provide a remote setpoint input. Signals can be mA, or VDC. The 2nd Universal input can also be used as an auxiliary input if fitted. Also refer to: Alternate Setpoint; Digital Input; Linear Input; mADC; Remote Setpoint and VDC

Auxiliary Input Lower Limit

When auxiliary input A is used to provide a remote setpoint (RSP), this setting defines the Alternate Setpoint value when the auxiliary input signal is at its minimum value (e.g. for 4 to 20mA, the value when 4mA is applied). However, the setpoint is always constrained by the setpoint limits.

Also refer to: Alternate Setpoint; 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 auxiliary input A if it provides a Remote Setpoint. Positive values are added to the remote setpoint value, negative values are subtracted, but the setpoint is still constrained by the setpoint limits.

Also refer to: Auxiliary Input; Remote Setpoint; Scaled Input Upper Limit; Scaled Input Lower Limit Setpoint Lower Limit and Setpoint Upper Limit.

Auxiliary Input Type

Defines the type and range of the linear input signal for auxiliary input A. It can be mADC or VDC. 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 auxiliary input signal is at its maximum value (e.g. for 4 to 20mA, the value when 20mA is applied). However, the RSP value is always constrained by the setpoint limits.

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.

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

Bar Graphs

The instrument displays uni or bi-directional bar-graphs in the operation mode for loop 1 & 2 PID power (single control = 0 to 100%, dual control = -100% to +100%), control deviation (-5% to +5%) and % Recorder Memory Used (0 to 100%). In Profiler Mode, profile & current segment bar-graphs are shown (0 to 100%).

Also refer to: Control Deviation; Data Recorder; Display Configuration; Operation Mode; Main Menu; PID & Profiler.

Bias

- Refer to Manual Reset.

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 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 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 value. A similar Bumpless transfer is used with Gain Scheduling when switching PID Sets. Since integral action is essential to Bumpless Transfer, this feature is not available if integral is turned off.

Also refer to: Correcting Variable; Gain Scheduling; Integral Action; Manual Mode; PI and PID.

Calibration

Adjustment or correction of the displayed values relative to the actual measured values.

Refer to the User Calibration section of this manual for calibration use and instructions.

Also refer to: Multi-point Scaling and Process Variable.

Cascade Control

Applications with long time lags (e.g. indirect heat via hot water jackets) can be difficult to control with a single control loop. The solution is to split the process into two (or more) cascaded loops consisting of a Master and Slave acting on a common actuator. The 2-loop version with built-in cascade feature is ideal for this type of application, although it can be achieved with two discrete controllers, one with a setpoint retransmission output and the other with a remote setpoint input.

The master controller measures the main process variable and compares it to the desired product setpoint. Its PID output becomes the slave's effective setpoint (scaled to suit the process). This is compared the slave's process input, and the controlling actuator is adjusted accordingly.

Refer to the Cascade Control section of this manual for full details.

Also refer to: Master & Slave; Proportional Control; PID; Remote Setpoint and Setpoint.

Clock Configuration

A sub-menu of the configuration menu used to adjust the setting of the real time clock fitted with the data recorder option (e.g. date, time, 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. When disabled, communication becomes read-only.

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 major instrument 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

Continuous Control

Current or voltage correcting variables using linear outputs (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 linear outputs.

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

Control Configuration

A sub-menu of the configuration menu 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, setpoint values and setpoint selection).

Also refer to: Configuration Mode; Control Action; Control Enable; Local Setpoints; Manual Mode; PID; 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 the bar-graph ($\pm 5\%$ of span). An excessive deviation warning can be given by using a deviation or band alarm.

Also refer to: Actual Setpoint; Alarm Types; Band Alarm; Bar Graph; Deviation Alarm; Input Span; Process Variable and Setpoint

Control Action

This refers to the control loop(s) primary power output direction. Reverse action is typically used with heating applications as it increases the correcting variable as the process variable falls. If a secondary output has been configured, its action is always the opposite of the primary output.

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. When control is disabled the setpoint value is replaced by "OFF". All other functions continue as normal. The control enable/disable function can be controlled from the control configuration sub-menu, via a digital input or optionally from the operation menu if enabled in the display configuration sub-menu.

Also refer to: Digital Input; Display Configuration; Operation Mode and PID

Control Power Alarm

A control power alarm is based on the output from the PID control algorithm. It can provide a warning if the PID output rises above or falls below a set value. This is often used in conjunction with the minimum alarm duration time so that very brief power output peaks can be ignored.

Also refer to: Alarm Duration Minimum; Alarm Types and PID

Control Type

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

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

Controller

An instrument that controls one or more process control loops. For each control loop it compares a process variable to a target setpoint, and attempts to make the process maintain the setpoint value by applying a correcting variable (e.g. turning on a heater or dosing with alkali if controlling pH). The controller uses proportional (P, PI, PD o PID) or On-Off control.

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 operating mode when profiling is not fitted or it is not being used. Also refer to: Controller; Profiler and Profiler Mode

Correcting Variable

The output level from a controller used to adjust the process variable up or down, in order to remove any control deviation. This might be turning on a chiller in a temperature application or increasing the variable speed drive of a pump in a flow application. The level of 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 on-board microprocessor that controls the measurement, control, alarm; display and other functions of the instrument.

Custom Display Mode

The user can copy up to 50 Configuration Menu parameters into operation mode using the PC software. If enabled in the display configuration sub-menu, the configured parameters follow the normal operation mode screens. In this mode these screens are not protected by a lock code.

Also refer to: Control Configuration; Display Configuration; Lock Codes and Operation Mode

Cycle Time

For time proportioning outputs, the cycle time is the period over which the controller averages the ON vs. OFF time, in order to provide the required correcting variable. Each control loop has separate cycle times for the primary and secondary control outputs. Shorter cycle times give better control, but at the expense of reduce life for any electromechanical control devices (e.g. relays or solenoid valves). Short cycle times do not harm SSRs.

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

Data Recorder

The Data Recorder option can record the process values, setpoints, alarms and events over time. Recordings can be transferred to a USB memory stick or via the serial communications options for analysis in the PC software or spreadsheets. This option includes a battery backed-up real time clock (RTC) which continues to keep time when the instrument is powered down. Refer to the Data Recorder Option section of this manual for full details.

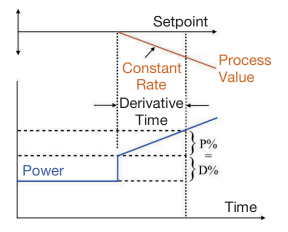
Also refer to: PC Software and Recorder Configuration.

Deadband

- Refer to Overlap/Deadband.

Derivative Action

Derivative action biases the proportional control output to compensate for the rate of change in the process variable. In a typical reverse acting application, derivative power is increased if the PV is rising, or decreased if it is falling. The combined proportional and derivative values adjust the correcting variable until the process stabilizes, at which point derivative power becomes zero. Increasing the derivative time increases the effect of derivative action.



The Derivative Time Constant is defined as the time interval in which the part of the output signal due to proportional action increases by the same amount as the immediate output change due to derivative action, when the control deviation error is changing at a constant rate*. As the PV falls at a fixed rate, derivative action causes a step in power output (D%), and over time proportional power (P%) increases as the PV falls within the proportional band. *For the purpose of the definition, the increased power does not affect the PV (in reality it would begin correcting the control error). Derivative must be set to OFF if PI control is required, and it is not available if the primary output is set to on-off.

Also refer to: Modulating Valve; On-Off Control; PD Control; PI Control; PID; PID Sets; Process Variable and Tuning.

Deviation Alarm

An alarm configured to activate once an unacceptable amount of control deviation error occurs. 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 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.

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. Typical uses are to select auto/manual mode, active setpoint selection, control enable/disable, profile selection, profile run/hold/ abort, hold segment release, recorder trigger, tuning start/stop and latching alarm reset. Digital inputs may be "inverted" so that they are inactive when on.

Also refer to: Active Setpoint; Control Enable; Data Recording; Invert Digital Inputs; 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 (color & contrast) and to enable access to selected parameters from operation mode. These are: Profile Control; Recorder Start/Stop; Recorder Status; Loop 1 & 2 Setpoint Select; Loop 1 & 2 Auto/Manual Select; Loop 1 & 2 Control Enable/Disable; Loop 1 & 2 Trend View; Loop 1 & 2 Setpoint Ramp Rate. It also has settings for language selection, to enable the custom menus or to make operation mode read-only.

Also refer to: Configuration Mode; Control Enable; Custom Display Mode; Display Language; Manual Control; Operation Mode; Profile Control; Setpoint Ramp Rate; Recorder; Setpoint Select and Trend Display.

Display Languages

The instrument supports two languages. The main language is English. The alternate language is chosen at time of order, but can also be changed by downloading a new file via the PC software. Supported languages include English, French, German, Italian and Spanish. Also refer to: Display Configuration; Operation Mode; Main Menu and PC Software.

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 reduce the number of decimal places shown. For example, values >99.999 will show no more than 2 decimal places (e.g. 100.00).

Also refer to: LSD.

Effective Setpoint

- Refer to Actual Setpoint.

Engineering Units

The Process Variable and Setpoint displays can assigned engineering units to describe the signals connected to the process inputs. The engineering units for linear inputs can be: $^{\circ}C$; $^{\circ}F$; K; bar; %; $^{\otimes}RH$; pH; psi or none. For temperature inputs (RTD or Thermocouples) they can be $^{\circ}C$; $^{\circ}F$ 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 share data or control such devices. If fitted with an Ethernet communications module in option slot A, this instrument can connect as a slave to a Modbus TCP master device via a wired Ethernet LAN connection.

Also refer to: Modbus TCP and Serial Communications.

Gain Scheduling

Gain scheduling bumplessly switches between pre-set PID values automatically at successively higher setpoint or process values. This allows optimal control across a wide range of process conditions, or if the controller is used in several different applications. It is especially useful if the process conditions change significantly during use, such as a process that becomes exothermic as the temperature rises.

Also refer to: Bumpless Transfer; PID; PID Sets; Process Variable and Setpoint.

Indicator

An instrument that displays process values, but lacks control features. Typically, alarm outputs are available that will activate at pre-set 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 places, scaling, filtering 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 process variable values. The filtered PV is used for all PV dependent functions (display, control, alarm etc). Use this parameter with care as it will also slow the response to genuine process changes.

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 using the Scale Input Upper & Lower Limits.

Also refer to: Input Span; Process Input; Scaled Input Lower Limit and Scaled Input Upper Limit.

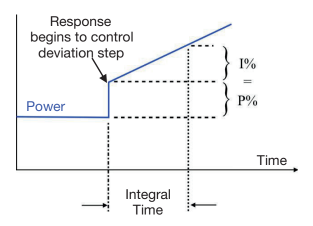
Input Span

The measuring and display limits, as defined by the Scale Input Lower and Scaled Input 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).

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

Integral Action

Integral action biases the proportional control output to compensate for process load variations. Their combined values adjust the correcting variable, until the control deviation error is zero, at which point the integral value is held constant. Decreasing the integral time constant increases the integral action. Integral action is also known as "Automatic Reset".



The time constant is defined as the interval in which the part of the output due to integral action increases by an amount equal to the part of the output due to the proportional action, when the control deviation is unchanging^{*}. For example, if a step change is made in the PV, the output immediately changes due to proportional action. The deviation error is integrated over time, steadily changing the integral output. The time it takes for integral power to change by the same amount due to proportional action (I% = P%) is the "reset", or integral time. *For the purpose of the definition, the power output change does not affect the PV (in reality it would begin correcting the control error). Integral must be set to OFF if PD control is required, and it is not available if the primary output is set to On-Off.

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

Invert Digital Input

Digital inputs may be "inverted" so that they are active when off and inactive when on. This is useful if the signal applied to the chosen digital input function is reversed in relation the digital input action.

Also refer to: Digital Input.

Latching Output

Alarm outputs can be set to latch on when they become active. If enabled, an output will remain latched ON even if the condition that caused it to be on is nolonger present and it remains latched even if the unit is powered off-on. The output latch must be reset to turn it off. The latch reset signal can be via a digital input or using the front keys in the clear latched output screen. The alarm condition that caused the output to switch must have cleared before the latch can be deactivated.

Also refer to: Alarm Types; Digital Input and Relay

LED

Light Emitting Diode. Four LED's are used as indicator lights (e.g. for the alarm indication, automatic tuning stats, manual mode etc). Their function and labels can be changed with the PC software.

Also refer to: Alarm Operation; Alarm Types; Automatic Tuning; Manual Mode and PC Software.

Linear Input

A mVDC, mADC or voltage signal usually used to represent the value of the process variable for one of the PID control loops. This can be any variable that can be converted into a suitable DC linear signal. Common examples are Humidity, pressure, pH or temperature. One or optionally two main inputs are available, and an auxiliary linear input can also be installed to provide a remote setpoint source.

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

Linear Output

A mVDC, mADC or voltage signal used to provide a continuous proportional control output or to retransmit the process or setpoint values to an external device.

Also refer to: Continuous Control; Linear Input mVDC; mADC; Process Variable; Proportional Control; Retransmit Output; Setpoint and VDC

Limit Controller

A process protection device that can shut down a process at a pre-set "exceed condition". Limit controllers work independently of the normal process controller in order to prevent possible damage to equipment or products. A fail-safe latching relay is fitted, which cannot be reset by the operator until the process has returned to a safe condition. Limit controllers are especially recommended for any process that could potentially become hazardous under fault conditions. Ensure you choose a limit controller with the correct approvals for local regulations (e.g EN 14597 etc) if it is to be used as a safety limiter.

Also refer to: Controller and Latching Relay.

Local Setpoints

Local setpoints are target setpoint values for the control loops that are entered by the user and stored in the controller. The value of local setpoints can be adjusted within the setpoint limits using the front keypad, or via a serial communications link. The instrument can has two setpoints for each control loop. The main local setpoint and an alternate setpoint. The alternate setpoint can be a local setpoint or a remote setpoint from an auxiliary input. One setpoint at a time is chosen to be active using the setpoint selection.

Also refer to: Alternate Setpoint; Auxiliary Input; PID; Remote Setpoint; Serial Communications; Setpoint; Setpoint Lower Limit; Setpoint Upper Limit; and Setpoint Select.

Lock Codes

The four-digit passwords required when entering the setup wizard, configuration mode, tuning menu, supervisor mode, USB menu, recorder menu and profiler setup menu. The correct code must be entered to gain access. If unrestricted access is required for a menu, its lock can set to OFF.

Refer to the Lock Code Configuration sub-menu in the Configuration Menu.

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

Logical Output Combinations

Any suitable output may be assigned as a logical OR or logical AND output of the alarm and profile event conditions, and can be configured for reverse or direct action. If OR is chosen, any of the selected alarms or profile events that are active will cause the output to turn on for direct acting outputs, or inactive for reverse acting outputs (NOR). If AND is chosen, all of the selected alarms or profile events must be active to cause the output to turn on for direct acting outputs, or inactive for reverse acting outputs.

The following table explains the concept of logical OR & AND outputs.

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

Examples of Logical Outputs

	Logical OR: Alarm 1 OR Alarm 2										
		Direct	Acting					Reverse	-Acting		
<u>–</u>	OFF	2	OFF	F	OFF	-	OFF	2	OFF	F	ON
N N N	ON	Σ	OFF	E E	ON	Σ	ON	Σ	OFF	E E	OFF
Ā	OFF	Ā	ON	5	ON	<u> </u>	OFF	 	ON	5	OFF
AI AI	ON	AI	ON	0	ON	A	ON	AI AI	ON	0	OFF

Logical AND: Event 3 AND Alarm 2											
		Direct	Acting					Reverse	-Acting		
м	OFF	2	OFF	F	OFF	ო	OFF	2	OFF	F	ON
	ON	N N N	OFF	2	OFF	Ę	ON	Σ	OFF	2	ON
	OFF	Ā	ON	5	OFF	۳	OFF	A	ON	5	ON
Ш (ON	A	ON	0	ON	Ш	ON	A	ON	0	OFF

Loop Alarm

A loop alarm detects faults in the control feedback in the selected loop, by continuously monitoring the process variable response to the control outputs. If any alarm is setup as a loop alarm, it repeatedly checks if the 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. The alarm repeatedly checks the process variable and the control output. If the process starts to change in the correct direction or the control output is no longer at the limit, the alarm deactivates.

For PI or PID control, the loop alarm time 'T' can be automatic (twice the Integral Time value) or set to a user defined value up to 99m 59s. Correct operation with the automatic loop alarm time depends upon reasonably accurate PID tuning. The user defined value is always used for P, PD or On-Off control. The timer starts as soon as an output turns on with on-off control.

The value of 'V' is dependent upon the input type. For Temperature inputs, V = 2°C or 3°F. For Linear inputs, V = 10 x LSD

The loop alarm is automatically disabled in 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; PD; PI; 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.

Main Setpoint

The instrument can has two setpoints for each control loop. The main local setpoint and an alternate setpoint. If used, the main setpoint is always a "local" setpoint. One setpoint can be chosen to be active from the setpoint selection screen.

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

Manual Loop Alarm Time

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

Also refer to: Loop Alarm; On-Off Control; PD; PI and PID.

Manual Mode

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 keypad or via serial comms. 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. Switching between automatic and manual modes is achieved using "bumpless transfer".

Auto/manual mode can selected from the control configuration sub-menu or via a digital input if one has been configured for this function. Alternatively, if enabled in the display configuration sub-menu, the user to switch between automatic and manual control from operation mode. It is possible to use a controller as a permanent "Manual Station" by permanently 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. Manual mode also ignores any output power limits, valve open/close limits and the control enable/disable setting. The operator is responsible for maintaining the process within safe limits.

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

Manual Reset

Used to manually bias proportional outputs to compensate for control deviation errors due to process load variations. It 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 value to remove the error, if the process variable settles above the setpoint use a lower value. For PID or PI control, typically set manual reset to approximately 80% of power needed to maintain setpoint, although lower values can be used to inhibit start-up overshoot. Integral action will automatically remove any control deviation error.

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

Master & Slave Controllers

The terms Master and Slave are often used in relation to serial communications. This instrument can be a communications slave if an Ethernet or RS485 module is fitted.

With RS485 it can also act as a setpoint master or slave in multi-zone applications. In this case, one instrument controls the setpoint of one or more others. This could be a simple master/slave application where the master controller transmits its setpoint to the slaves so that all operate at the same temperature. Alternatively, an offset can be applied to each zone using the slave's setpoint offset parameter, so each is offset slightly from the master.

A similar master/slave relationship can be achieved if the master retransmits its setpoint as an analogue signal. In this case, the slave controllers must have matching remote setpoint inputs so that they can follow the masters' setpoint value. It is possible to apply an offset to each zone if the slave has an RSP offset parameter. If not the remote setpoint input scaling can be adjusted to achieve the offset.

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

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

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 "broadcast commands" sent to address 0, which are acted upon by all slaves). The commands can instruct the slave to change values in its memory registers, or ask it to send back values contained in the registers. Each query or response message includes a cyclic redundancy check (CRC) checksum to ensure that it arrives uncorrupted.

This instrument can act as a slave, or it can be a "setpoint master" over RS485. In this mode the unit continuously sends its setpoint value using broadcast messages.

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

Also refer to: Modbus TCP; RS485; Serial Communications and Setpoint.

Modbus TCP

Modbus TCP is a version of the Modbus protocol for networks such as Ethernet, which support the Internet Protocol. It is available if an Ethernet communications module is fitted into option slot A. This instrument can only act as a Slave when using Modbus TCP. A master device initiates the communications, and the instrument only acts on the command if it has been sent to its own IP address. Modbus/TCP does not require a checksum to ensure that the message arrives intact. Apart from this, the data model and function calls used by Modbus TCP and RTU are identical; only the message encapsulation is different.

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

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

Minimum Motor On Time

This defines the minimum drive effort needed to initiate valve movement if the valve was previously stationary. It ensures that frictional and inertial effects are taken into account when driving the valve, and reduces the actuator switching operations when close to setpoint.

If the pulse required to position the valve would be less than the minimum on time, the output is suppressed. Each of these short pulse times is accumulated until their value exceeds the minimum on time, and the output is turned on for this time.

When the control deviation error is inside a "neutral zone", the PID algorithm inhibits integration in order to avoid oscillation. The neutral zone (symmetrical to setpoint) is:

2 * PropBand * (MinOnTime / MotorTravelTime)

Also refer to Motor Travel Time; Self-Tune and Valve Motor Drive Control.

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. The controller moves the valve to the desired position in order to control the gas flow. If the valve motor is directly driven with Open and Close outputs from the controller feeding power to the motor, valve motor drive (VMD) control mode must be used. Some modulating valves have positioning circuitry incorporated that requires linear (mA or VDC) signals to set the position. These use the standard control mode (using PI control) instead of VMD mode.

Also refer to Linear Outputs; PI Control and Valve Motor Drive Control.

Motor Travel Time

The Motor Travel Time parameter is used in Valve Motor Drive control mode. It must be set to the time the valve takes to travel from one physical end stop to the other. This time is used by the VMD algorithm when calculating how long to energize the "Valve Open" or "Valve Close" outputs in order to bring the process on to control. It is important that the time set accurately reflects the time taken to travel between the physical limits, otherwise the control can be severely impaired. The motor travel time may be stated in your valve supplier's specification or the valve can be timed from the fully closed to fully opened position. The controller can be placed in Manual Mode to assist with the timing of valve movement.

Also refer to Manual Mode Enable

Multi-Point Scaling

If the process input is connected to a linear input signal, multi-point scaling can be enabled in the input configuration sub-menu. This allows the linearization of non-linear signals. The scale input 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 the 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; Scaled Input Lower Limit and Scaled Input Upper Limit.

mVDC

This stands for millivolt DC. It is used in reference to the linear DC millivolt input ranges of the main process inputs. These can be 0 to 50mV or 10 to 50mV

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

On-Off Control

When operating in On-Off mode, the control output(s) turn on or off as the process variable crosses the setpoint in a manner similar to a simple thermostat. Some oscillation of the process variable is inevitable when using on-off control. The amount of oscillation is mainly defined by the process characteristics, but is also affected by the on-off differential setting. On-off control can be implemented only with Relay, Triac or SSR driver outputs. It can be assigned to the primary output alone (secondary output not present), primary and secondary outputs or to a secondary output only (with the primary output set for time proportional or continuous control). On-off Control is selected by setting the corresponding proportional band(s) to on-off. Also refer to: Continuous Control; On-Off Differential; PID; Process Variable; Primary Proportional Band; Secondary Proportional Band; Relay; Setpoint; SSR Driver; Time Proportioning Control and Triac.

On-Off Differential

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 known as hysteresis or deadband.

Also refer to: Input Span; On-Off Control; PID Sets; Process Variable; Relay and Setpoint

On-Off Hysteresis

- Refer to On-Off Differential.

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 include a main screen with bar-graphs, trend views, 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 also can be shown in operation mode if set to do so with the PC software. In this mode screens are not protected by a lock code.

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

Also refer to: Bar-Graphs; Configuration Mode; Custom Display Mode; Display Configuration; Lock Codes; Main Menu; PC Software; 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. Available settings include linear output type & scaling, output usage and retransmit output scaling etc. Boolean logical OR / AND can be used to combine alarms and/or events to a single output.

Also refer to: Configuration Mode; Logical Output Combinations and Linear Output.

Overlap/Deadband

The Overlap/Deadband parameter 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 entered in display units, and is limited to -20% to +20% of the sum of the two proportional bands. E.g. if the proportional bands were 2° and 8° (totalling = 10°) the maximum overlap or deadband would be $\pm 2^\circ$. Positive values = Overlap, negative values = Deadband. The 5 PID sets for each control loop have their own overlap/deadband setting.

Overlap/deadband is not applicable if the primary output is set for on-off control or there is no secondary output. If the secondary output is set for on-off, this parameter has the effect of moving the 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 is at 0% (off).

The effect of the Overlap/Deadband parameter is shown in the following table

Also refer to: On-Off Differential; On-Off Control; PID Sets; Primary Proportional Band and Secondary Proportional Band.

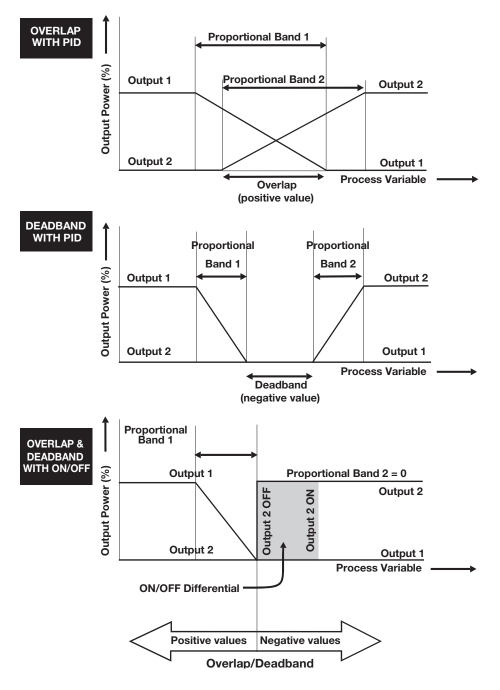


Figure 65. Overlap/Deadband

PC Software

The PC software can create, download and store instrument configurations & profiles. If the recorder feature is fitted, its recordings can be downloaded and analysed via the software. In addition, changes can be made to the instrument operation by adding extra screens, amending the contact details, alarm status labels or to the functions and labels of the LED's. The software can download a new language file, change the start-up "splash screen" or configure the "Supervisor Mode" screens. An on-screen simulation of the instrument can be setup and tested on a configurable load simulator.

Refer to the PC software and use sections of this manual for full details.

Also refer to: LEDs and Supervisor Mode.

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) combines proportional control with integral action. It is similar to PID Control, but without derivative action. It is often used for modulating valves, dampers or motor speed control, where derivative action can sometimes cause instability or wear of mechanical components like valves, due to excessive movement.

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

PID Control

Proportional Integral and Derivative control maintains accurate and stable levels in a process (e.g. when controlling temperature or humidity etc). Proportional control avoids the oscillation characteristic of on-off control by continuously adjusting the correcting variable output(s) to keep the process variable stable. Integral action eliminates control deviation errors, and Derivative action counters rapid process movements.

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

PID Gain Sets

The instrument contains PID 5 sets for each control loop, allowing the instrument to be pre-set for differing conditions. Each set has individual values for the proportional bands; overlap/deadband; on-off differential and integral & derivative times. These values are entered in the control configuration sub menu or via the automatic tuning. The PID sets might be configured for different applications, or to allow for differing process or load conditions that might occur in a single application. In these cases one set at a time would be selected as the "Active PID" set for that loop. The PID sets are also used by the automatic gain scheduling feature.

Also refer to: Derivative Action; Gain Scheduling; Integral Action; On-Off Control; PID; Primary Proportional Band; Secondary Proportional Band 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 process variable normal start-up pattern, so that an 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 reaches the "tuning point". With Standard Pre-Tune this is halfway to the setpoint, but an alternative method allows the user to specify the process value to tune at. Pre-tune can be selected from the automatic tuning menu and will automatically disengage once complete.

If self-tune is enabled, it will be suspended while pretune runs. A pre-tune can be configured to run at every power up using the Auto Pre-Tune function.

Refer to the Automatic Tuning section of this manual for full details.

Also refer to: Auto Pre-Tune; PID; Process Variable; Self-Tune; and Tuning.

Power Output Limits

Used to limit the correcting variable. Normally the control algorithm 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 for each control loop. 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 needed to maintain setpoint.

Also refer to: Correcting Variable; On-Off Control; PID 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 the 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, switching the direction of change in power relative to the change in PV.

Also refer to: Control Action; Control Type; Overlap/ Deadband; PID; Process Variable; Secondary Proportional Band; and Tuning.

Process High Alarm

An alarm configured to as Process High will activate once the process has been above the high alarm value for longer than the alarm minimum duration time. Once activated, the level must drop below the alarm trigger point by more than the alarm hysteresis value before it will deactivate. High alarm activation is not affected by setpoint changes or the level of control deviation.

Also refer to: Alarm Operation; Alarm Types; Alarm Duration Minimum; Alarm Hysteresis; Control Deviation; Process Variable and Setpoint.

Process Inputs

The main inputs used to monitor the process value(s) being controlled. The input are "Universal", supporting all common thermocouples, PT100 & NI120 RTDs, potentiometers and DC linear mV, voltage or mA signals. Linear inputs are compatible with any parameter that can be converted to a suitable electronic signal. They can be scaled into engineering units to match the process. The 2nd input can also act as an auxiliary input.

Also refer to: Auxiliary Inputs; Engineering Units; Input Span; PV Offset; Process Variable; Scaled Input Lower Limit and Scaled Input Upper Limit.

Process Low Alarm n Value

An alarm configured to as Process Low will activate once the process has been below the low alarm value for longer than the alarm minimum duration time. Once activated, the level must rise above the alarm trigger point by more than the alarm hysteresis value before it will deactivate. Low alarm activation is not affected by setpoint changes or the level of control deviation.

Also refer to: Alarm Operation; Alarm Types; Alarm Duration Minimum; Alarm Hysteresis; Control Deviation; Process Variable and Setpoint.

Process Variable (PV)

Process Variables are the parameter to be controlled. Each control loop monitors its PV via one of the process inputs. PVs can be any type that can be measured by these circuits. 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 input upper & lower limits.

Also refer to: Engineering Units; Input Span; Linear Input; Process Input; RTD; Scaled Input Lower Limit; Scaled Input Upper Limit and Thermocouple.

Process Variable Offset

- Refer to Calibration.

Profile Control Menu

If the profiler option is fitted, a profile control menu is available from the main menu. It allows the user to select or run a profile, 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 profile segments. Any of the five events tracks can be configured to be active or inactive for the duration of each segment, from the profile setup menu. For end segments, events selected to be stay active until the unit is powered down or a new profile runs. It is possible to logically link event and alarms to outputs with a boolean OR or AND selection.

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, if the profile should repeat multiple times when run as well as whether the profile runs as a single or two loop profile.

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, loop-backs, 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, a profile setup menu is available from the main menu. It allows the user to create or edit the profile header and profile segments. 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 is fitted, up to 64 profiles can be created with 255 segments shared amongst them. These profiles can control the setpoints for loop 1 only or both loops. Each segment can activate/deactivate the five events.

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 selected or run. 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 gradually changes the correcting variable applied from 0 to 100% of the available power as the process moves through the "Proportional Band". If the control type is dual, both primary & secondary outputs available, equating to -100 to +100%. When the proportional bands are correctly tuned, the process is maintained at a steady value, avoiding the oscillation characteristic of on-off control. Proportional control is 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; PD; PI; PID; Primary Proportional Band; Process Variable; Secondary Proportional Band; 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 alarm minimum duration 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 Minimum Duration; Alarm Operation; Alarm Types and Process Variable.

Ratio Control

Ratio control is where part of the process is controlled in proportion to another part. For example, it could mix two materials at a desired ratio by adjusting the flow of input 1 in relation to the flow measured by input 2. The flow of input 2 may be controlled separately, but not by the ratio loop. If two process inputs are fitted, this instrument can be configured for stoichiometric combustion control, where the fuel-air ratio is controlled for a burner.

Refer to the Ratio Control section of this manual for full details.

Also refer to: Controller; PID 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, recording triggers and values to record).

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 manual recording trigger, delete recordings or 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 used for alarms or, on-off/time proportioning control outputs. The limited current capacity and switching cycles of the internal relays means that they are often 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 used to suppress noise generated as they switch (refer to the noise suppression information in the Electrical Installation section).

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

Remote Setpoint (RSP)

The alternate setpoint type can be configured as a "remote" setpoint, where an analogue VDC or mADC signal applied to the 2nd input or auxiliary input A sets the controller setpoint value. The signal can be scaled to give the desired setpoint values at the inputs' minimum & maximum values, but the setpoint is always constrained by the setpoint limits. This method can also be used for cascade or multi-zone slaves.

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

Retransmit Output

A linear VDC or mADC output signal proportional to the process variable or setpoint, for use by slave controllers in multi-zone applications or external devices, such as a chart recorder or PLCs. 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 Scale Maximum

Scales a linear output if it has been selected to retransmit a process or setpoint value. Retransmit scale maximum defines the point 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 less than the retransmit output scale minimum, the relationship between the process/setpoint value and the retransmission output is reversed so that higher PV/SP values give a lower output.

Also refer to: Process Variable; Retransmit Output; Retransmit Output Scale Minimum; Scaled Input Upper Limit and Setpoint.

Retransmit Output Scale Minimum

Scales a linear output if it has been selected to retransmit a process or setpoint value. Retransmit scale minimum defines the point 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 output scale maximum, the relationship between the process/setpoint value and the retransmission output is reversed so that higher PV/SP values give a lower output level.

Also refer to: Process Variable; Retransmit Output; Retransmit Output Scale Maximum; Scaled Input 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.

Also refer to: Configuration Menu.

Reverse Acting Control

Reverse control action is required for applications where the primary control output increases the process

variable, such as in a heating application. With reverse action, primary proportional outputs decrease the correcting variable as the process variable increases within the proportional band, and primary On-Off outputs turn off when the process exceeds the setpoint. The control action of a secondary output is always the opposite of the primary.

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 voltage difference between the wires) 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. This instrument supports 4800, 9600, 19200, 38400, 57600 or 115200 bps.

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 120Ω termination resistors connected across the wires at the two ends of the network. Without termination resistors, electrical noise sensitivity is increased and signal reflections can cause data corruption. The master device should provide powered resistors to bias the wires to known voltages when they are not being driven. Without biasing the data lines float, so noise can be interpreted as data.

Converters from RS232 or USB to RS485 allow computers to communicate over RS485. Repeaters can 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 instrument supports PT100 (platinum, 100 Ω at 0°C) and NI120 (nickel, 120 Ω at 0°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 °C; °F or K.

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

Scaled Input 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 from -1999 to 9999 and can be set to a value less than (but not within 100 LSDs of) the Scaled Input Lower Limit, in which case the sense of the input is reversed.

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

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

Scaled Input Lower 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 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 Scaled Input Upper Limit, in which case the sense of the input is reversed.

For thermocouple and RTD inputs, it is used to reduce the effective range of the input. All span related functions work from the trimmed input span. It can be adjusted within the limits of the range, but not less than 100 LSD's below the Scaled Input Upper Limit.

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

Secondary Proportional Band

If the control type is set to dual, this is 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.

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 optimizes tuning while a controller is operating. It monitors control deviation errors and uses them to calculate new PID values. If the controller is new or the application has changed, the initial values may be far from ideal, in which case pre-tune can be used to first establish new initial values. Selftune will then fine-tune these values. Self-tune is suspended while pre-tune is running.

Refer to the Automatic Tuning section of this manual for full details.

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 is disconnected or breaks, the instrument detects the condition within 2 seconds, and sets the control loops output(s) to a value defined by the sensor break pre-set power parameter in the control configuration sub-menu. Process, band and deviation alarms behave as though the PV has gone high. Non-zero based linear inputs (e.g. 2 to10V or 4 to 20mA, but not 0 to 20mA) also detect sensor break conditions and set the same pre-set power value, but alarms behave as though the PV has gone low.

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 and Serial Communications

Serial Communications Option

An optional feature that allows other devices such as a PC, PLC or master controller, to read and change 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.

Set Valve Closed Position

When valve position indication is used in valve motor drive control mode, this parameter defines the input value that is measured by the 2nd input when the valve is fully closed. The valve must be driven to its "Closed" end stop before setting this parameter. It must not be used to limit valve movement; separate Valve Close and Open Limit parameters are available for this purpose. Also refer to Auxiliary Input; Set Valve Opened Position; Valve Close Limit; Valve Open Limit; Valve Motor Control and Valve Position Indication.

Set Valve Opened Position

When valve position indication is used in valve motor drive control mode, this parameter defines the input value that is measured by the 2nd input, when the valve is fully opened. The valve must be driven to its "Open" end stop before setting this parameter. It must not be used to limit valve movement; separate Valve Close and Open Limit parameters are available for this purpose. Also refer to Auxiliary Input; Set Valve Closed Position; Valve Close Limit; Valve Open Limit; Valve Motor Control and Valve Position Indication.

Setpoint

The target value at which the instrument attempts to maintain the process, by adjusting its control output power (the correcting variable). There are two setpoints for each control loop. A main local setpoint and an alternate setpoint that can be another local setpoint or a remote setpoint input from an auxiliary input. One setpoint at a time is chosen to be active using the setpoint selection, or if the profiler is fitted it can set the actual setpoint value over time. Setpoint values are always limited by the setpoint limits.

Also refer to: Alternate Setpoint; Auxiliary Input; Correcting Variable; Local Setpoints; Process Variable; Profiler; Remote Setpoint; Scaled Input Lower Limit; Setpoint Lower Limit; Setpoint Upper Limit and Setpoint Select

Setpoint Upper Limit

The maximum value allowed for setpoints, adjustable within the scaled input limits. The value should be set below any level that might cause problems in the process. If the value is moved below the current value of a setpoint, that setpoint will automatically adjust to keep it within bounds.

Also refer to: Input Span; Scaled Input Upper Limit; Setpoint and Setpoint Lower Limit.

Setpoint Lower Limit

The minimum value allowed for setpoints, adjustable within the scaled input limits. The value should be set above any level that might cause problems in the process. If the value is moved above the current value of a setpoint, that setpoint will automatically adjust to keep it within bounds.

Also refer to: Input Span; Scaled Input Lower Limit; Setpoint and Setpoint Upper Limit.

Setpoint Ramp Rate

Setpoint ramping is used to protect the process from sudden changes in the setpoint, which would result in a rapid change in the process variable. A rate is set at which the actual setpoint value ramps towards its target value, when the setpoint value is adjusted or the active setpoint is changed. The feature can be turned off by setting the ramp rate to "OFF".

To further protect the process, the initial value of the setpoint is made equal to the current process variable value at power-up, when switching back to automatic from manual control, from control disabled to enabled or after a sensor break is repaired. The actual setpoint will rise/fall from this value at the ramp rate set, until it reaches the target setpoint value.

Also refer to: Active Setpoint; Actual Setpoint; Manual Mode; Process Variable; Setpoint and Setpoint Selection.

Setpoint Selection

The setpoint select parameter in the control sub-menu defines whether the active setpoint will be the main or alternate setpoint. The choice of setpoint can also be made via a digital input or an operation mode if the selection screen has been enabled.

Also refer to: Active Setpoint; Display Configuration; Alternate Setpoint; Digital Input; and Setpoint.

Setup Wizard

A sub-set of the configuration menu parameters chosen to allow easy setup for basic applications. Users with more complex applications should select the parameters they need directly from the configuration menus. The wizard runs automatically at the first ever power-up and exits to operation mode when completed. The wizard can be run manually from the main menu (requires an unlock code). An option to reset all parameters to default is offered when manually running 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. SSRs can 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 triac option on this instrument provides is a small 1amp AC internal SSR. The SSR driver options on this instrument provide >10VDC time-proportioned pulses at the rate defined by the cycle time. When applied to the signal input of an external SSR, it causes it to pulse current from the line supply to the load. The external SSR can be any current capacity available.

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. Unlike a modulating valve, a solenoid valve has just two states, open or closed. Usually a spring holds the valve closed until a current passed through the solenoid coil forces it open. Standard control mode is required with a time-proportioned or onoff output for this type of valve. Solenoid valves are often used with high/low flame burners. A bypass supplies some fuel at all times, but not enough to heat the process more than a nominal amount (low flame). A controller output opens the valve when the process requires additional heat (high flame). Also refer to: Modulating Valves; On-Off Control and Time Proportioning Control.

Supervisor Mode

Supervisor Mode allows access to a lock-code protected sub-set of the main configuration parameters. Up to 50 configuration menu parameters can be chosen for inclusion in using the PC configuration software.

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

Also refer to: Configuration Menu; Lock Codes and PC Software.

Thermocouple

A temperature sensor made from two different metals. The thermoelectric effect generates a small signal (a few microvolts per °C) relative to the difference between the "cold" junction (at the measuring instrument) and the "hot" junction. This does mean that the wires and connectors used must match the metals used in their construction. Other issues are their nonlinearity and limited accuracy. However, basic thermocouples are cheap to make and can measure a wide range of temperatures. While those made from more exotic materials can even withstand the very high temperatures found in furnaces.

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

Also refer to: Input Range; Process Input and RTD.

Three Point Stepping Control

Motorized 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 control is use when the instrument is in Valve Motor Drive (VMD) control mode.

Also refer to: Control Deviation; 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.

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

Trend Displays

Trend views are a standard feature on all models. They graphically represent recent process conditions for the control loops, showing the most recent 120 out of 240 stored data points. 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. The scaling adjusts automatically to the visible data. Any active alarms are indicated above the graph. The user can scroll the right hand cursor line back to examine all 240 data points. Their sample interval and data to display is set in display configuration.

Unlike the optional data recorder, trend views do not retain the stored data if the power is turned off.

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 via the 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 bands, Integral and Derivative time values.

Pre-tune can be used to set PID parameters initially. Self-tune may then be used to optimize 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 and Secondary Proportional Band.

Triac

A small internal solid state relay, which can be used in place of a mechanical relay for low power AC switching (0.1 to 1 amp AC). Like a relay, the output is time proportioned. However, as solid-state devices, triacs do not suffer from contact degradation so much faster switching cycle times are possible, offering improved control and reliability. A snubber should be fitted across inductive loads to ensure reliable switch off the triac. Also refer to: Cycle Time; Relay; SSR and Time Proportioning Control.

USB Menu

A lock-code protected USB menu is offered from the main menu for the USB option. This allows the user to read or write files to a USB memory stick. The current configuration of the instrument can be copied to the stick, or the instrument can be reconfigured from a file created using the PC software or copied from another instrument. Profiles can also be copied from the instrument to a USB stick or you can upload pre-stored files created earlier from the PC software or copied from another instrument. Data recordings can be copied to the stick for later analysis on a PC.

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

Also refer to: Data Recorder; Lock Codes; Main Menu; PC Software and Profiler

Valve Motor Drive Control (VMD)

This control mode is used when directly controlling the motor of a modulating valve or damper. It uses a 3-point stepping Valve Motor Drive control algorithm to open or close the valve. VMD mode is not suitable if the modulating valve has its own positioning circuit (use standard control with a continuous current proportioned linear output) or solenoid valves (use standard control with a time proportioned output).

Also refer to: Continuous Control; Linear Output; Modulating Valve; Solenoid Valve; Three Point Stepping Control and Time Proportioning Control.

Valve Position or Flow Indication

The valve motor drive control mode does not require any kind of position feedback in order to correctly control the process. However, where potentiometer feedback or (mA or VDC) flow signals are available, they can be connected to the 2nd input to indicate valve position or flow level. The display is a percentage (0 to 100%) shown as a bar-graph in the main operator mode screen. Even if position feedback is provided, it is not used by the VMD control algorithm when positioning the valve, thus avoiding problems associated with faulty feedback signals.

Also refer to Auxiliary Input; Bar-graph; Display Strategy; Open Loop VMD; PID; Set Valve Closed Position; Set Valve Open Position; Setpoint; and Valve Motor Control.

Valve Open & Closed Limits

When valve position indication is used in VMD control mode, the valve limit parameters can be used to "clamp" the maximum and minimum valve positions. The controller will not attempt to drive the valve past these points. The position indication input must correctly scaled using "set valve open" and "set valve closed" before using the valve limits.

Also refer to Set Valve Closed Position; Set Valve Open Position; Valve Motor Control and Valve Position Indication.

21 PC Software

The primary function of the software is to create, download and store instrument configurations and profiles. If the data recorder feature is fitted, its recordings can be downloaded and analysed via the software.

There are several extra features that are only possible via the software. Changes can be made to the operation of the instrument by adding extra screens into operation mode, enabling and configuring a "Supervisor Mode", as well as changing the contact details, alarm status labels or the functions and labels of the front LED's. You can download a new language file or customize the controller by changing the start-up "splash screen".

An on-screen simulation of the instrument can be setup and tested on a configurable load simulation prior to downloading the settings to an instrument. An additional software tool is available to set the IP address required for the Modbus TCP communications option - refer to the Network Configuration section.

Using the PC Software

The menus and button bar are used to select the main parameter screena 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.

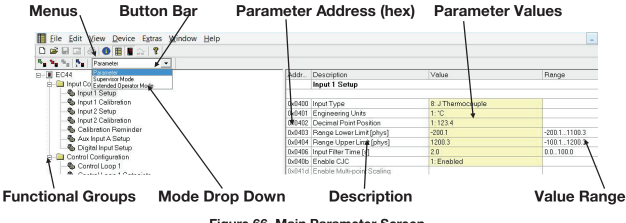


Figure 66. Main Parameter Screen

The main parameter screen is used to change the configuration and other instrument settings. This screen also allows access to the Supervisor and Enhanced Operation Mode configuration screens from the Mode drop-down list. Refer to the relevant sections of this manual for full information on the various instrument modes and parameters.

The Button bar, Device and View menus are used to access the other software functions.

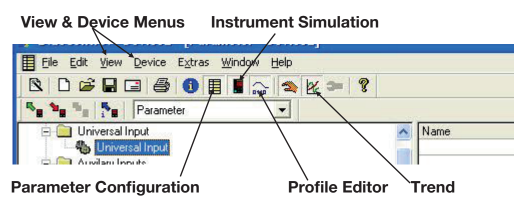


Figure 67. Button Bar & View Menu

Instrument Simulation

The software has a fully functional and interactive instrument simulation that includes a configurable simulated process, allowing the instrument settings to be tested before use.

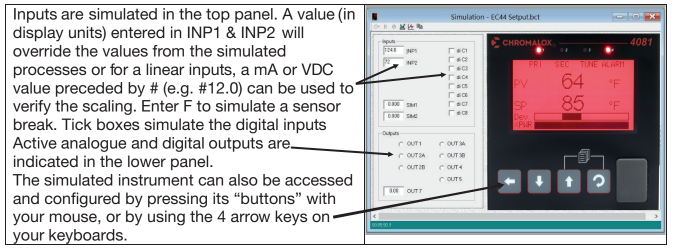


Figure 68. Chromalox 4081 & 4082 Instrument Simulation

Configuring the Connection

The software communicates with the instrument using Modbus via the RJ11 configuration socket located on the underside of the case, or via the Ethernet or RS485 options if fitted. Refer to the wiring section for connection details. The configuration socket is intended for initial configuration before installing the instrument in the application. An RS232 to TTL lead (available from your supplier) is required to connect this socket to your PCs RS232 serial port or USB to RS232 adaptor. 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.

ACAUTION

ELECTRIC SHOCK/FIRE HAZARD. The configuration lead/socket is not isolated from the process input or SSR Driver outputs. It is not intended for use in live applications. Failure to follow these instructions could result in personal injury or equipment damage.

A communications settings screen is shown whenever the user attempts to connect to the instrument from the software. If the settings are not in-line with the information below, the software may not be able to communicate with the instrument.

Connection from PC to Bottom Configuration Socket

When using the built-in configuration socket, set the communications parameters as shown here and in the following table.

- Device connector = Configuration Socket
- PC connector = the PC Serial Com port number you are connected to
- Start and Stop bits = 1
- Data bits = 8.
- Parity, Bit Rate & Address = must match settings in the table below

Note: When uploading or downloading via the bottom mounted configuration port, the required software communication settings depend on the module fitted in slot A. See the table below.

		Slot A Module	Bit Rate	Parity	<u>Address</u>
ettings		Slot A Empty	19200	None	1
Device connector	Bus	Digital Input	19200	None	1
PC connector	C0M1	Ethernet Comms	9600	None	1
Start bits	1	Auxiliary Input	4800	None	1
Data bits	8	RS485	Must match the Communication		
Stop bits	1	Comms	Configuratio	on menu settii	ngs.
Parity	none				
Bit rate	19200				
address	1				

Connection from PC to Rear RS485 Communications Option

When using the optional RS485 communications, set the parameters as shown here.

- Device connector = Bus
- PC connector = the PC Serial Com port number you are connected to
- Start and Stop bits = 1
- Data bits = 8
- Parity, Bit Rate & Address = must match the settings in the instruments own Communication Configuration menu.

Connection from PC/Network to Ethernet Port

When using the optional Ethernet communications, set the parameters as shown here.

- Device connector = Bus
- PC connector = Ethernet (bus coupler)
- IP Address = Instrument IP address*
- Port Address = 502.

Device connector	Bus
PC connector	Ethemet (bus coupler)
IP address	192.168.1.12
Port address	502

The supported data rates 10/100BASE-T (10 or 100 Mbps) are automatically detected.

Note: *An IP address must be set before connecting via Ethernet. Use the default address of 0.0.0.0 if your network uses DHCP, BootP or AutoIP or ask your network administrator for a valid address.

Most networks will assign the IP address automatically, but you can use the Lantronix XPort® DeviceInstaller[™] tool if you need to assign or change the IP address manually. For the latest version, go to: www.lantronix. com/device-networking/utilities-tools/device-installer. html

Changing the IP Address

Connect the instrument to your network by plugging an Ethernet cable into the top mounted RJ45 socket. Run the DeviceInstaller[™] tool from a PC on the same net-

work. The tool should automatically find this and any other controllers on the network. If not use the search button.

File Edit View Device Tools Help						
P Search General Exclude Search □ Image: Content in the search of the s	Name Stream Name	User Na	User Gro	IP Address 192.168.0.99	Hardware Addre 00-20-4A-B0-E9	
	Assign IP Address Device Identification Enter the hardware address of the device. This is back panel of the device in the form "12-34-56-78	typically printed on the -9A-BC".				

The existing IP and Hardware (MAC) addresses are shown for the instruments found.

Click the Assign IP button and enter the correct hardware address from the list (if necessary, confirm the number by comparing the hardware address with the number printed on Ethernet adaptor label).

At the next screen, choose whether to obtain the IP address automatically or to enter a specific address. For automatic addresses, select the protocols supported on your network (DHCP, BootP or AutoIP. For a specific address, enter the address, sub-net mask and default gateway information. Your network administrator will be able to provide this information. Press the assign button to confirm. It is recommended to keep all other Ethernet device settings at the default values. If you do change the internal interface transfer speed or parity, matching settings must be made to the instruments Modbus data rate and parity settings in the communications configuration menu.

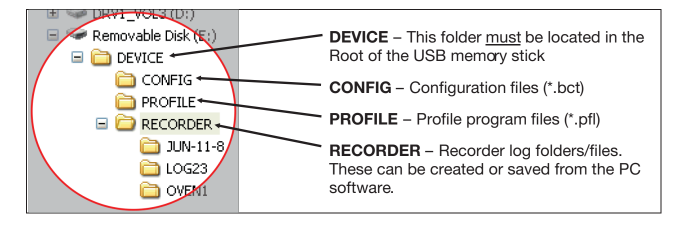
Note: You can enter any valid IP address, perhaps for use in another location, but if the number used does not match your existing network settings, further communication with the instrument will cease.

USB Memory Stick Folders & Files

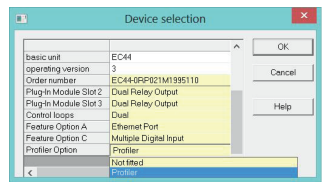
If a USB flash drive is used to transfer files between instruments and/or the software, the files must be stored in specific **DEVICE**, **CONFIG** and **PROFILE** folders. When saving files from the software to the USB stick, always ensure they are saved to the correct folder. Local file storage on your PC can be in any location. 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.

NOTICE

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



Instrument Configuration



When creating a new configuration with the software, the basic instrument type and the options 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 match those fitted to 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. A previously saved configuration file can be opened from the file open menu or button.

Main Parameter Adjustment

The main parameter screen contains the configuration settings broken down into functional groups similar to the instruments' menus. The parameters can be changed in the yellow Value column. Type in new values or select from the list offered. Invalid values will be highlighted in red (possible values are show to the left). Parameters are "greyed out" if they are inaccessible due the hardware not being fitted or if they are disabled by other settings.

Once the required changes are made, the configuration can then be download to the instrument or saved to hard disk or a USB stick, with a .bct file extension. The file contains the device information and configuration parameter settings, including any supervisor and enhanced operation mode screens or changes to the LED functions. Transfer of comms settings and clock date/time are via optional tick boxes on the download settings screen. Profiles, splash screens language files and data recordings are not saved in the .bct file. They are uploaded/saved separately.

Extending Functionality via Software

LED Functions & Labels

The allocated functions and descriptive labels for the 4 LED indicators can be changed with the PC software, replacing the default PRI; SEC; TUNE; ALARM functions. These parameters can be found in the LED settings section of the software's Display Configuration functional group.



Possible functions for each of the LEDs are: Loop 1 or 2 primary/secondary/valve control output indication (output ON = LED ON), or driving them from a logical OR combination of the alarm/profile event/digital inputs/ auto-tune status/manual mode. This logical combination can be inverted to create a logical NOR function for the LEDs. The user can create new 5 characters LED labels for the main and alternate language.

Alarm Status Screen Labels

The titles "Alarm n" used in the alarm status screen can be replaced with the software. Two separate sets of 8 characters labels can be entered for each of the seven alarms. One label set is used when the main display language has been selected, the other is used when the alternate language is in use.

Configuring the Supervisor Mode

The purpose of the supervisor mode is to allow selected operators access to a "lock-code" protected sub-set of the configuration parameters, without giving them the higher level configuration menu unlock code Up to 50 configuration parameters can be selected for inclusion in the supervisor mode screen sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear. It is not possible to configure supervisor mode screens without using the software. To define these screens, first select Supervisor Mode from the mode drop-down list, then 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 the instruments' Supervisor Mode. Unwanted entries can be highlighted and deleted with the Remove Entry button.

Configuring Custom Display Screens for the Extended Operator Mode

Users can access a sub-set of the configuration parameters at the end of the normal operation mode if this additional screen sequence is defined from the software. Up to 50 parameters from configuration menus can be selected for inclusion in the screen sequence. If the parameter is normally displayed on screen with another parameter, both parameters will appear.

It is not possible to configure custom display screens without using the software. To define these screens, first select Extended Operator Mode from the mode dropdown list, then 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 at the end of the normal operator screens. Unwanted entries can be highlighted and deleted with the Remove Entry button.

Note: Any parameters copied into the custom display screens are not password protected. They can be freely viewed and adjusted by anyone with access to the instrument keypad.

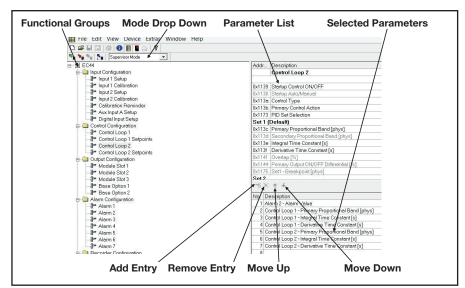


Figure 69. Supervisor/Enhanced Operation Mode Configuration

Changing the Start-up Splash Screen

The graphic shown during the instrument start-up sequence can be changed by selecting the Download Splash Screen option from the Device menu. Choose your new graphic file (most common graphic 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 ratio of 2:1. Complex graphics with multiple colors 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 by selecting 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. Ask your supplier for a copy of the latest language file.

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 saved to disk with a .pfl file extension.

NOTICE

Take care to preserve any profile joins when editing or uploading profile files to an existing configuration. Joins are based on the profile numbers. Ensure profiles is uploaded to the correct location.

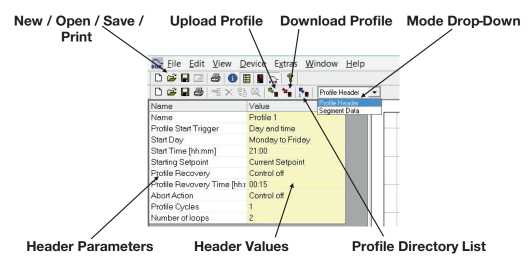


Figure 69. Profile Editor – Header

No	Profile Name		Download
0	Temperature Only		Download
1	Extended Test	- 11	
2	Environment Cham	- 11	Abort
3	Profile 16	- 11	
4	<u></u>	- 11	
5			
6	Temp and RH		
7			
8	— .		
9			
10	-	100	
11			
12	<u></u>		
13			
14			
15	-		
16			Please select the profile
17			number, which the program is
18	-		to be written.
19			
20	<u> </u>		
21	-		
22			
23	-		Free segments
24			
25		× 1	170

If the option to upload 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 profiles 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 available free segments is also shown.

A drop-down menu 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/sensor failure or profile abort, the number of times the profile will run and if one or both control loops will be controlled.

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



Data Recorder Trend Upload & Analysis

Uploading Data

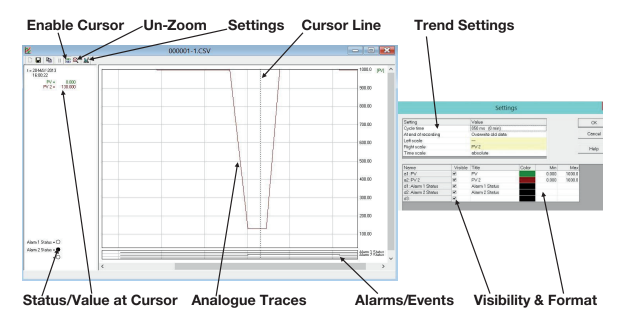
Recordings can be transferred to a memory stick using the optional USB Port, or they can also be uploaded directly to your PC or network with the software, via the configuration port or RS485/Ethernet communications if fitted. To upload from a connected instrument, go to the Device | Upload recorder Data menu in the software. Select a folder location and enter a file name when prompted, then click Save. Enter the communications parameters for your connection, and click OK to save the data in Comma Separated (.csv) format.

Analyzing Data

The data can be opened and analysed with the PC software, or with any spreadsheet. It can also be imported into other software that can interpret a .csv file. To analyse a recording file in the PC software, go to the File | Open Trend menu. Locate and open the .csv file. The recording opens with the analogue traces (process, power or setpoint values) in the main window at the top, and digital traces (alarm or events statuses) below.

Note: Analysis with the PC software is limited to 8 analogue channels, so only the first 8 will be displayed. The number of recorded alarms & events is not limited.

The settings button allows trend data channels to be made visible/invisible, or change their color and scaling. Click & drag your mouse over an area of interest to zoom in (use the un-zoom button to cancel) or move the cursor line to that area to see the instantaneous analog values and the alarm & event statuses.



Project Documentation

The Project information (file name, instrument model code and version, modules / options fitted) and other user entered information such as the project name and version, operator details, creation and modification dates and a text description of the project can be entered into the file.

Project name:	New Product Treatment Test	Close
Operator:	John Smith - Project Leader	Help
Version number:	3.0	
Creation date:	6-AUG-2013 10:14:28	1
Change date:	6-AUG-2013 13:32:40	
Description:	Instrument configuration for test of new produ hardware re-design - refer to ECN005685	ict following
		U.

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

This includes the project information, configuration parameters and their values, the Modbus parameter addresses, supervisor mode screens and the terminal wiring for your hardware/configuration.

Profile information can also be printed. The profile header and segment data is listed along with a graphical representation of the profile.

22 Specifications

Reference Test Conditions

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

Universal Process Inputs

General Input 1 and 2 Specifications

Input Sample Rate:	100mS (Ten samples per second)			
Input Filter Time	0.0 (OFF), 0.1 to 100.0 seconds in 0.1 second increments			
Input Resolution:	16 bits. Always four times better than the display resolution			
Supply Voltage:	Negligible effect on readings within the specified supply tolerances			
Humidity Influence:	Negligible effect on readings if non-condensing			
Temp. Stability:	Error <0.01% of span per °C change in ambient temperature			
Input Impedance:	V DC: 47KΩ			
	mA DC:	5Ω		
	Other ranges:	Greater than $10M\Omega$ resistive		
Isolation:	Reinforced safety isolation from outputs and other inputs			
User Calibration:	Single or two point. +ve values are added -ve subtracted from PV			
PV Display:	Displays process variable up to 5% over and 5% under span			

Thermocouple

Thermocouple Types and Ranges

Sensor Type	Range in °C	Range in °F	Sensor Type	Range in °C	Range in °F
В	100 to 1824°C	211 to 3315°F	L	0 to 762°C	32 to 1402°F
С	0 to 2320°C	32 to 4208°F	N	0 to 1399°C	32 to 2551°F
D	0 to 2315°C	32 to 4199°F	PtRh20%; PtRh40%	0 to 1850°C	32 to 3362°F
E	-240 to 1000°C	-400 to 1832°F	R	0 to 1759°C	32 to 3198°F
J (default)	-200 to 1200°C	-328 to 2192°F	S	0 to 1762°C	32 to 3204°F
K	-240 to 1373°C	-400 to 2503°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 Scaled Input Upper Limit and Scaled Input Lower Limit parameters, can be used to restrict range. An optional decimal place can be displayed.

Thermocouple Performance

Calibration:	Complies with BS4937, NBS125 and IEC584.	
Measurement Accuracy:	±0.1% of full range span ±1LSD. NOTE: Reduced performance for B Thermocouple from 100 to 600°C. NOTE: PtRh 20% vs PtRh 40% Thermocouple accuracy is 0.25% and has reduced performance below 800°C.	
Linearization Accuracy:	Linearization better than better $\pm 0.2^{\circ}$ C (± 0.05 typical) for J, K, L, N and T thermocouples; than better than $\pm 0.5^{\circ}$ C for other types.	
Cold Junction:	If enabled, CJC error is better than $\pm 1^{\circ}$ C under operating conditions.	
Sensor Resistance Influence:	Thermocouple 100Ω : <0.1% of span error. Thermocouple 1000Ω : <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	Sensor Type	Range in °C	Range in °F
3-Wire PT100	-199 to 800°C	-328 to 1472°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:	Complies with BS4937, NBS125 and IEC584.	
Linearization Accuracy:	Better than ±0.2°C any point (±0.05°C typical). PT100 Input complies with BS1904 and DIN43760 (0.00385 $\Omega/\Omega/^{\circ}$ 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	Ra	nges	
mA DC	0 to 20mA	4 to 20mA	
mV DC	10 to 50mV		
Potentiometer	≥100Ω		

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 -2000 to 10000 for any DC Linear input type.	
Minimum Span:	100 display units.	
Decimal Point Display:	Decimal point selectable from 0 to 3 places.	
	Note: Rounds to 2 places above 99.999; 1 place above 999.99 and no decimal above 9999.9	
DC Input Multi-Point Linearization:	Up to 15 scaling values can be defined anywhere between 0.1 and 100% of input.	
Measurement Accuracy:	$\pm 0.1\%$ of span ± 1 LSD (Least significant display digit).	
Maximum Overload:	1A (mA input terminals), 30V (voltage input terminals) at 25°C ambient	
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.	

Input Functions

Function	Input 1	Input 2	
Process Control	Loop 1	Loop 2	
Cascade Control	Master Loop	Slave Loop	
Ratio Control	Controlled Variable	Un-controlled Variable	
Remote Setpoint (RSP)	-	RSP for loop 1	
Valve Position Feedback	-	Valve Position for loop 1	

Note: RSP Linear inputs only, scalable between -9999 to 10000, but actual setpoint value is kept within the setpoint limit settings.

Auxiliary Inputs

Auxiliary Input A Types & Ranges

Input Type	Ranges		
mA DC	0 to 20mA	4 to 20mA	
V DC	0 to 5V 1 to 5V		
	2 to 10V	0 to 10V	

Auxiliary Input Performance

Input Sampling rate:	4 per second.	
Input Resolution:	16 bit ADC.	
Auxiliary Input Scaling:	Scalable as a Remote Setpoint (RSP) between $\pm 0.001 \& \pm 10000$ Scaled input value used for setpoint (but constrained by setpoint limits).	
Measurement Accuracy:	±0.25% of input span ±1 LSD (Least significant display digit).	
Input Resistance:	V DC:	47ΚΩ
	mA DC:	10Ω
	Other ranges:	Greater than $10M\Omega$ resistive
Input protection:	Voltage input: will withstand up to 5x input voltage overload without damage or degradation of performance in either polarity. Current input: will withstand 5x input current overload in reverse direction and up to 1A in the normal direction.	
Isolation:	Reinforced safety isolation from outputs and inputs.	
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*
Г٦	Loop 1 Control Select	Enabled	Disabled
ГЛ	Loop 2 Control Select	Enabled	Disabled
ГЛ	Loop 1 Auto/Manual Select	Automatic	Manual
ГЛ	Loop 2 Auto/Manual Select	Automatic	Manual
г٦	Loop 1 Setpoint Select	Main SP	Alternate SP
г٦	Loop 2 Setpoint Select	Main SP	Alternate SP
Γ٦	Loop 1 Pre-Tune Select	Stop	Run
г٦	Loop 2 Pre-Tune Select	Stop	Run
г٦	Loop 1 Self-Tune Select	Stop	Run
г٦	Loop 2 Self-Tune Select	Stop	Run
г٦	Profile Run/Hold	Hold	Run
г٦	Profile Hold Segment Release	No Action	Release
	Profile Abort	No Action	Abort
	Data Recorder Trigger	Not Active	Active
	Output n Forcing Open/Close	Off/Open	On/Closed
	Clear All Latched Outputs	No Action	Reset
	Output n Clear Latch	No Action	Reset
	Key <i>n</i> Mimic (for $\leftarrow \downarrow \uparrow \rightarrow$)	No Action	Key Pressed
	Inputs C1-C7 can be used as Binary or BCD Profile Selection	Binary 0	Binary1

Note: The above actions apply when a digital input is setup to control the specified function(s), *but th High/Low function can be switched using the Inputs to Invert selection screen.

Digital Input Performance

Туре:	0 to 9. One from Module Slot A, 8 from Multi-Digital Input C	
Logic States	Voltage-free or TTL-compatible voltage signals. Held in High state via pull-up resistors.	
*Inverted Logic	Logic High = Open contacts (>5000 Ω) or 2 to 24VDC signal Logic Low = Closed contacts (<50 Ω) or -0.6 to +0.8VDC signal	
Digital Input Sensitivity:	Inputs set for: Control disable; Auto/Manual; Setpoint Select; Pre-Tune; Self- Tune; Profile Run/Hold and Profile Hold Segment Release are all Edge Sensitive, where a High-Low or Low-High transition changes the function status. Pre-Tune is always off at power on (except if using the auto pre-tune feature), but others functions retain their power off status at power on. Inputs set for: Profile Abort; Data Recorder Trigger; Output Forcing; Clearing Latched Outputs; Key Mimic and Profile Selection are all Level Sensitive, where a high or low input sets the func- tion status. Digital inputs generally work in parallel with equivalent menus, where either can change the function status.	
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

Plug-in Slot 1:	Single SPDT Relay, Single SSR Driver, Triac or DC linear.	
Plug-in Slot 2:	Single SPDT Relay, Dual SPST Relay, Single SSR Driver, Dual SSR Driver, Triac or 24VDC Transmitter Power Supply.	
Plug-in Slot 3:	Single SPDT Relay, Dual SPST Relay, Single SSR Driver, Dual SSR Driver, Triac or 24VDC Transmitter Power Supply.	
Base Option 4 & 5:	Slot 4 SPDT Relay (std.). Slot 5 SPDT Relay (optional.)	
Base Option 6 & 7:	Slots 6 & 7 DC Linear (optional.)	

Single Relay Output 1-3 Performance

Positions	Optional in Plug-in Modules 1, 2 & 3.	
Contact Type:	Single pole double throw (SPDT).	
Contact Rating:	2A resistive at 120/240V AC	
Lifetime:	>500,000 operations at full rated AC voltage/current. De-rate if switching DC loads.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

NOTICE

Plastic pegs prevent fitting of older non-reinforced single relay modules – Remove the peg to fit dual relays (all dual relay modules have reinforced isolation).

Dual Relay Output 2-3 Performance

Positions	Optional in Plug-in Modules 2 & 3.	
Contact Type:	2 x Single pole single throw (SPST) relays with shared common.	
Contact Rating:	2A resistive at 120/240V AC.	
Lifetime:	>200,000 operations at full rated AC voltage/current. De-rate if switching DC loads.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

Base Relay 4-5 Output Performance

Positions	Base outputs 4 & 5.	
Contact Type:	1 x Single pole single throw (SPST).	
Contact Rating:	2A resistive at 120/240V AC.	
Lifetime:	>200,000 operations and which contacts at full rated voltage/current. De-rate if switching DC loads.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

Single SSR Driver Output 1-3 Output Performance

Positions	Optional in Plug-in Modules 1, 2 & 3.	
Drive Capability:	1 x Logic / SSR Driver output at >10VDC into 500 Ω minimum.	
Isolation:	Isolated from all inputs/outputs except other SSR driver outputs and the configuration socket	

Dual SSR Driver Output 2-3 Performance		
Positions Optional in Plug-in Modules 2 & 3.		
Drive Capability:	2 x Logic / SSR Driver outputs* at >10VDC into 500 Ω minimum. *Dual SSR Driver modules have shared positive terminal.	
Isolation:	Isolated from all inputs/outputs except other SSR driver outputs and the configuration socket	

Triac Output 1-3 Performance

Positions	Optional in Plug-in Modules 1, 2 & 3.	
Operating Voltage:	20 to 280Vrms @47 to 63Hz.	
Current Rating:	0.01 to 1A (full cycle rms on-state @ 25°C); de-rates 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 Maximum at Rated Current.	
Repetitive Peak OFF-state Voltage, Vdrm:	600V minimum.	
Isolation:	Reinforced safety isolation from inputs and other outputs.	

Single DC Linear Output Types & Ranges

Output Type	Ranges	
mA DC	0 to 20mA	4 to 20mA

Output Type	Ra	inges
V DC	0 to 5V	1 to 10V
	2 to 10V	0 to 10V TxPSU*

DC Linear Output 1, 6-7 Performance

Positions	Optional in Plug-in Module 1, and Base Options 6 & 7.
Resolution:	Eight bits in 250mS (10 bits in 1 second typical, >10 bits in >1 second typical).
Update Rate:	Every control algorithm execution (10 times per second).
Load Impedance:	0 to 20mA & 4 to 20mA: 500 Ω maximum. 0 to 5V, 0 to 10V & 2 to 10V: 500 Ω minimum. Short circuit protected.
Accuracy:	$\pm 0.25\%$ of range at 250 Ω _(mA) or 2k Ω (V). 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 2-3 Performance

Positions	Optional in Plug-in Modules 2 & 3.
Power Rating	1 x 24V nominal (unregulated) excitation for external circuits & transmitters. Rated at 19 to 28VDC at 20mA. Load 910 Ω minimum.
Isolation:	Reinforced safety isolation from inputs and other outputs.

*see Linear output (above) for adjustable 0 to 10V Transmitter Power Supply

NOTICE

Only one Transmit PSU is supported by the instrument. Do not fit in both positions simultaneously. Communications

Supported Communication Methods

Plug-in Slot A:	RS485 or Ethernet
PC Configuration Socket	TTL socket fitted as standard beneath the case. Requires the optional PC Configuration Lead for use.
USB Port	Optional front mounted USB socket. Use with memory sticks only.

PC Configuration Socket

Functions	PC software for configuration, data extraction and profile creation.
Туре:	Proprietary TTL level serial communications.
Connection	RS232 via PC Configurator Cable to RJ11 socket under case
Isolation:	Not isolated from SSR driver outputs. For bench configuration only.

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ELECTRIC SHOCK/FIRE HAZARD. The configuration lead/socket is not isolated from SSR Driver outputs. It is not intended for use in live applications. Failure to follow these instructions could result in personal injury or equipment damage.

RS485

Functions	Setpoint broadcast master or general communications slave to any suit- able Modbus RTU master device (inc. extraction of recordings, transfer of configuration & profile files to or from the PC software).
Туре:	RS485 Asynchronous serial communications module.
Connection	Locates in Option Slot A. Connection via rear terminals 16-18 (refer to wiring diagram).
Protocol:	Modbus RTU slave or Modbus RTU setpoint broadcast master.
Slave Address Range:	1 to 255 or setpoint master broadcast mode
Bit rate:	4800, 9600, 19200, 38400, 57600 or 115200 bps.
Bits per character:	10 or 11 (1 start and 1 stop bit, 8 data bits plus 1 optional parity bit).
Parity:	None, even or odd (selectable).
Isolation:	240V reinforced safety isolation from all inputs and outputs.

Ethernet

Functions	General communications (inc. extraction of data recordings, transfer of configuration & profile files to or from the PC software).
Туре:	Ethernet communications module.
Connection	Locates in plug-in Slot A. Connection via RJ45 socket in case top.
Protocol:	Modbus TCP Slave only.
Supported Speed:	10BaseT or 100BaseT (automatically detected)
IP Address Allocation:	Via DHCP or manual configuration via PC Tool.
Isolation:	240V reinforced safety isolation from all inputs and outputs.

USB Socket

Functions	Extraction of data recordings, transfer of configuration & profiles files to or from the PC software or direct to another controller.
Targeted Peripheral:	USB Memory Stick with FAT32 formatted file system
Supply Current	Up to 250mA.
Connection	Locates in slot C. Provides an optional front mounted connector.
Protocol:	USB 1.1 or 2.0 compatible. Mass Storage Class.
Isolation:	Reinforced safety isolation from all inputs and outputs

Control Loops

Control Loop

Tuning Types:	 1 or 2 control loops, each with either standard PID (single or dual control) or Valve Motor Drive (3-point stepping PID control). 2 internally linked cascade loops, with standard PID (single or dual control) or Valve Motor Drive (3-point stepping PID control). 1 Ratio loop for combustion control.
VMD Feedback	Second input can provide valve position feedback or flow indication. Feedback not required or used for control algorithm.
Tuning Types:	Pre-Tune, Auto Pre-Tune, Self-Tune and Manual Tuning with up to 5 PID sets stored internally for each control loop.
Gain Scheduling	Automatically switches the 5 PID sets at user definable break-points relating to the process variable or setpoint value.
Proportional Bands:	Primary & Secondary (e.g. Heat & Cool) 1 to 9999 display units, 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 0 to 100% of output power (single primary control) or -100% to +100% of output power (dual primary & secondary control).
Deadband/Overlap:	Overlap (+ve values) or Deadband (-ve values) between primary & secondary pro- portional bands for Dual Control. Adjustable In display units - limited to 20% of the combined proportional bands width.
ON/OFF Differential:	ON/OFF switching differential 1 to 300 display units.
Auto/Manual Control:	Selectable with "bumpless" transfer when switching between Automatic and Manual control.
Control Cycle Times:	Selectable from 0.5 to 512 seconds in 0.1s steps.
Setpoint Maximum:	Limited by Scaled Input Upper Limit and Setpoint Minimum.
Setpoint Minimum:	Limited by Scaled Input Lower Limit and Setpoint Maximum.
Setpoint Ramp:	Ramp rate selectable 1 to 9999 LSD's (Least significant display digits) per hour and OFF (infinite).

Alarms

Number of Alarms:	Seven alarms are configurable for any supported type.
Alarm Types:	Process High; Process Low; PV-SP Deviation; Band; Control Loop; Rate Of Signal Change per minute – all with optional minimum duration and start-up inhibit. Input Signal Break; % Recorder Memory Used, Control Power High, Control Power Low.
Duration & Start-up Inhibit	Process High; Low; Deviation; Band; Loop; Rate Of Change alarms have an optional start-up inhibit function and adjustable minimum duration time from Off to 9999 seconds before activation. CAUTION: If the duration is less than this time, the alarm will not acti- vate no matter what the value is.
Alarm Hysteresis:	Adjustable deadband from 1 LSD (Least significant display digit) to full span (in display units) for Process, Band or Deviation Alarms.
Combination Alarm & Events Outputs:	Logically AND or OR any alarm or profile event (inc Profile running or ended) to switch an output. The output can be set to switch on when the condition is true , or when the condition is not true .

Profiler Options

Profile Limits:	Number of profiles = 64 maximum. Total number of segments = 255 maximum (shared by all programs).
Segment Types:	Ramp Up/Down over time, Ramp Rate Up/Down*, Step, Dwell, Hold, Loop, Join A Profile, End or Repeat Sequence Then End. *Ramp Rate is not available when profile controls two loops
Time-base:	All times are 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:	Ramp Up or Down at 0.001 to 9999.9 display units per hour.
Hold Segment Release:	Release from menu key-press, At Time Of Day or via a Digital Input.
Profile Starting Point	The first segment setpoint(s) begin from either the setpoint, or current measured input value, of the controlled loop(s)
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. $\pm < 0.5$ second per Loop, End or Join segment.
Profile Cycling:	1 to 9999 or Infinite repeats per profile.
Sequence Repeats:	1 to 9999 or Infinite repeats of joined profile sequences.
Loop Back Segments:	1 to 9999 loops back to specified segment.
Segment Events:	Events turn on for the duration of the segment. If events are set on for End segments, the event states persist until another profile starts, the user exits profiler mode, or the unit is powered down.

Data Recorder Option

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 21 days at 30 second intervals. More values or faster sample rates reduce the 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.

Diasplay

Display Type:	160 x 80 pixel, monochrome graphic LCD with a dual color (red/green) backlight.			
Display Area:	66.54mm (W) x 37.42mm (H).			
Display Characters:	0 to 9, a to z, A to Z, plus @ () β ö - and _			

Operating Conditions

Location	Intended for indoor use only.			
Ambient Temperatures	0°C to 55°C (operating) and -20°C to 80°C (storage).			
Relative Humidity:	20% to 90% non-condensing.			
Altitude:	Up to 2000m above sea level.			
Supply Voltage & Power (Mains versions):	Mains Supply: 100 to 240V ±10% AC 50/60Hz. Consumption 20VA Fuse rating: 1amp type-T / Slow-blow			
Supply Voltage & Power (Low voltage versions):	AC Supply: 20 to 48V AC 50/60Hz. Consumption 5VA DC Supply: 22 to 65V DC. Consumption 12W.			
Fuse rating: 350milliamp type-T / Slow-blow	50 Ω per lead maximum, balanced			
Front Panel Sealing:	To IP66 (IP65 front USB connector). IP20 behind the panel. (IP ratings are not tested for or approved by UL)			

Conformance Norms

EMC standards:	CE: Complies with EN61326.		
	CE: Complies with EN61010-1 edition 3 UL, cUL to UL61010C-1. Pollution Degree 2, Installation Category II; RoHS2 2011/65/EU Directive		

Dimensions

Front Bezel Size:	1/4 DIN (96 x 96mm).						
Mounting:	ing: Plug-in with panel mounting fixing strap.						
Panel & Cut-out Size:	Panel must be rigid with Max thickness 6.0mm (0.25inch). Cut-out 92mm x 92mm +0.5, -0.0mm.						
Depth Behind Panel:	117mm						
Ventilation	20mm gap required above, below and behind.						
Weight:	0.65kg maximum.						
Terminals:	Screw type (combination head).						

23 Ordering Specifications

4081 & 4082 Graphical Profile Controller & Recorder

4081 & 4082 - 80 Series Advanced Temperature & Process Controller

1/4 DIN Process Controller with 1 or 2 Independent Control Loops Featuring: Universal inputs, Large Graphical/Text LCD Display with Trending and % output bar graph, Cascade, Valve Motor Drive and Ratio control, 5 PID Sets for Gain Scheduling & reinforced safety isolation between inputs & outputs. Options: Up to: 9 outputs, 7 programmable events, 9 digital inputs & 2 analog inputs. Profiler with 64 program/255 segment, Data-Logging with Real Time Clock, USB Port, ModBus RTU/RS485 or ModBus TCP/Ethernet Digital Communications, 24 VDC Transmitter Power Supply, Configuration & Monitoring Software. Operating Temperature: 32° to 131°F (0° to 55°C). cULus, CE, RoHS2 & 2 Year Warranty Model

Model													
4081	1												
4082													
		e Unit Type											
	C	C Controller U Controller with USB Port											
	R Controller/Recorder with USB Port & Real Time Clock												
						0010							
		0		Filer Option Fitted									
		P	Profile										
		i											
			0	None	•								
			R	*Relay	(2 Am	p resis	istive at 240 VAC, SPDT, Form C) 00Ω Minimum load)						
			S										
								0 mA, 4-20 mA, 0-5 V, 0-10 V, 2-10 V) C, 20 to 280 Vrms, 47 to 63 Hz)					
			Ţ		de Outpu								
									ose the	Approp	riate Code for Each)		
	Out 2 Out 3 Output Type 0 0 None P P *Polou (2 Amp registive at 240 \/AC_SPDT_Form C)												
RR*Relay (2 Amp resistive at 240 VAC, SPDT, Form C)SS*SSR (0/10 VDC, 500Ω Minimum load)													
	T T *Triac (0.01 to 1 Amp AC, 20 to 280 Vrms, 47 to 63 Hz)												
				м	Μ						, 240 VAC, SPST, Form A, norm. open, comm. term.		
				W	W						10 VDC, 500 Ω Minimum load		
				P	Ρ					/DC, 910	Ω Minimum (Only 1 Power Supply Supported)		
								Outpu	ts				
	1 1X Relay												
						2	1X Re						
						3							
						4	2X Relay & 2X Analog Code Feature Option A						
									-	on A			
							0	None					
							1			,	Digital Comms		
							2	Digita	l Input (Voltage F	ree or TTL Input)		
							3 Remote Setpoint - Analog Input A						
							4	Ether	net Port	- ModBu	is TCP Slave		
								Code	Auxili	ary Input			
								0	None				
								2	¹ Unive	rsal Inpu	t (Available on Single Loop Controllers Only)		
									Code	Feature	e Option C		
									0	None			
									1	· ·	e Digital Inputs (1 - 8 Digital Inputs)		
											Power Supply		
										0	100 – 240 V AC		
										1	24 – 48 V AC/DC		
4082 -	R	Р	S	R	R-	2	4	0	1	0	Typical Model Number		

Order Table Notes:

¹ Only available on Single Loop Models.

*Reinforced 240V safety isolation from inputs and other outputs

Limited Warranty:

Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.

Chromalox 103 Gamma Drive Pittsburgh, PA 15238 (412) 967-3800 www.chromalox.com