SM500F
Field mountable paperless recorder

Measurement made easy

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Further publications for the ProductDescription are available for free download from:
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or by scanning this code:

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Electrical safety

This equipment complies with the requirements of CEI/IEC 61010-1:2001-2 ‘Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use’. If the equipment is used in a manner NOT specified by the Company, the protection provided by the equipment may be impaired.

Health and safety

To ensure that our products are safe and without risk to health, the following points must be noted:

- The relevant sections of these instructions must be read carefully before proceeding.
- Warning labels on containers and packages must be observed.
- Installation, operation, maintenance and servicing must only be carried out by suitably trained personnel and in accordance with the information given.
- Normal safety precautions must be taken to avoid the possibility of an accident occurring when operating in conditions of high pressure and/or temperature.
- Chemicals must be stored away from heat, protected from temperature extremes and powders kept dry. Normal safe handling procedures must be used.
- When disposing of chemicals ensure that no two chemicals are mixed.

Symbols

One or more of the following symbols may appear on the equipment labelling:

- Warning – refer to the manual for instructions
- Caution – risk of electric shock
- Protective earth (ground) terminal
- Earth (ground) terminal
- Direct current supply only
- Alternating current supply
- Both direct and alternating current supply
- The equipment is protected through double insulation

Information in this manual is intended only to assist our customers in the efficient operation of our equipment. Use of this manual for any other purpose is specifically prohibited and its contents are not to be reproduced in full or part without prior approval of the Technical Publications Department.
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1 Introduction

1.1 Functional Overview
The recorder features the following functionality:

- 12 Software Recording Channels as standard, divided into 2 Process Groups, each with a maximum of 6 Software Recording Channels.
- 4 Alarms and 2 Totalizers (if Totalizer option is enabled) are assigned to each Recording Channel.
- Signal sources derived from universal analog inputs, Modbus communications, digital inputs or internal analog and digital signals.
- Any source can be assigned to any recording channel.
- Data from assigned sources can be displayed in:
  - Vertical or Horizontal Chart view format
  - Indicator view format with optional integrated Bargraph view
- Three logs record alarm events, totalizer values and system/configuration changes.
- Modbus TCP – communicate with Modbus master and slave devices over an ethernet LAN.
- Modbus (RS485) 2-wire – enables communication with Modbus master devices over a 2-wire RS485 network.
- Screen Capture facility – saves an image of the operator views to external archive media providing external archive media with sufficient free space is inserted in the recorder. It is not necessary for Logging to be 'online'.
- Internal flash memory for the storage of recorded data.
- The ability to archive data to external archive media in either text (*.csv) or binary formats.
- Integrated web server and file transfer protocol (ftp) support for remote monitoring and data acquisition.
- The ability to store batch data (if Batch option is enabled).
- Math and Logic (if Math and Logic option is enabled).
Signal sources – see Appendix A, page 146

Signal sources can be assigned to any recording channel in either process group.

### Process Group 1

- **Recording Channels**: 1.1 to 1.6
- **Chart View**
- **Indicator View**

Two process groups as standard provide 12 software recording channels, irrespective of the number of external inputs.

### Process Group 2

- **Recording Channels**: 2.1 to 2.6
- **Chart View**
- **Indicator View**

### Instrument Logs

- **Alarm Event Log**: Records all alarm transitions and operator messages
- **Totalizer Log**: Records all totalizer activity*
- **Audit Log**: Records all system activity
- **Configuration Log**: Configuration data stores all instrument configuration, calibration and user preferences
- **Recorded Data**: Files stored in instrument's on-board flash memory. Newest data overwrites oldest.
- **Archive Data**: Data saved to archive storage media
- **Audit Log**: Views provide a window on the stored data.

---

* If totalizer option enabled
2 Installation

EC Directive 89/336/EEC
In order to meet the requirements of EC Directive 89/336/EEC for EMC regulations, this product must be used in an industrial environment.

End of Life Disposal
- The recorder contains a small lithium battery that must be removed and disposed of responsibly in accordance with local environmental regulations.
- The remainder of the recorder does not contain any substance that causes undue harm to the environment and must be disposed of in accordance with the Directive on Waste Electrical and Electronic Equipment (WEEE). It must not be disposed of in Municipal Waste Collection.

Cleaning
The complete recorder can be hosed down if it has been installed to IP66/NEMA 4X standards, i.e. cable glands are correctly fitted and all unused cable entry holes are blanked off – see Section 2.3.1, page 15. Warm water and a mild detergent can be used.
2.1 Siting

Fig. 2.1 General Siting Requirements
Warning.

- Locate the recorder in a position where its temperature and humidity specification will not be exceeded, and ensure that it is suitably protected from direct sunlight, rain, snow and hail.
- Select a location away from strong electrical and magnetic fields. If this is not possible, particularly in applications where mobile communications equipment is expected to be used, screened cables within flexible, earthed metal conduit must be used.
2.2 Mounting

Fig. 2.3 Mounting Dimensions
2.2.1 Panel-Mounting

Refer to Fig. 2.4, secure the recorder in a panel as follows:

1. Cut the correct sized hole in the panel – see Fig. 2.3, page 10.
2. Insert the recorder into the panel cut-out.
3. Screw one clamping screw into the left-hand bracket until 10 to 15mm of the thread protrudes from the other side of the bracket and position one clamp over the end of the thread.
4. Holding the assembly together, position the bracket into the left-hand recess on the rear of the recorder case and secure with the bracket securing screw. Ensure that the plastic washer remains in the position fitted.

Repeat instructions 3 and 4 for the right-hand panel clamp assembly.

5. Tighten the clamping screws evenly and securely by hand.

Note. If removal of knockouts is required, refer to Section 2.3.1, page 15.

Note. This is critical in order to ensure proper compression of the panel seal and achieve the IP66/NEMA 4X hosedown rating.

Fig. 2.4 Installing the recorder – Panel-Mounting
2.2.2 Wall-Mounting

**Note.** If removal of knockouts is required, refer to Section 2.3.1, page 15.

Referring to Fig. 2.5, secure the recorder to a wall as follows:

1. Position the left- and right-hand mounting brackets into the recesses on the rear of the recorder as shown and secure with the bracket securing screws. Ensure the plastic washers remain in the positions fitted.
2. Mark fixing centers and drill suitable holes in the wall.
3. Secure the recorder to the wall using 2 screws in each mounting bracket.

**Dimensions in mm (in.)**

![Diagram showing wall-mounted recorder with dimensions labeled.](image)

Left-hand bracket only shown. Right-hand bracket omitted for clarity.

*Fig. 2.5 Installing the Recorder – Wall-Mounting*
### 2.2.3 Pipe-Mounting (Optional)

**Note.** If removal of knockouts is required, refer to Section 2.3.1, page 15.

Referring to Fig. 2.6, secure the recorder to a pipe as follows:

1. Fit two M6 x 50mm long hexagon-head screws through one clamp plate as shown.
2. Using the appropriate holes to suit vertical or horizontal pipe, secure the clamp plate to the pipe-mounting bracket using the two M6 x 8mm long hexagon-head screws and two of the spring lock washers.
3. Position the pipe mounting bracket into the recesses on the rear of the recorder as shown and secure with the two bracket securing screws. Ensure the plastic washers remain in the positions fitted.
4. Secure the recorder to the pipe using the remaining clamp plate, spring lock washers and nuts.

![Fig. 2.6 Installing the Recorder – Pipe-Mounting (Optional)](image-url)
2.3 Electrical Connections

**Warning.**
- The recorder is not fitted with a switch therefore a disconnecting device such as a switch or circuit breaker conforming to local safety standards must be fitted to the final installation. It must be fitted in close proximity to the recorder within easy reach of the operator and must be marked clearly as the disconnection device for the recorder. A fuse must be fitted in accordance with Fig. 2.11.
- Remove all power from supply, relay and any powered control circuits and high common mode voltages before accessing or making any connections.
- Use cable appropriate for the load currents: 3-core cable rated 3 A and 90 °C (194 °F) minimum, that conform to either IEC 60227 or IEC 60245. The terminals accept cables from 0.8 to 2.5 mm² (18 to 14 AWG).
- The recorder conforms to Installation Category II of IEC 61010.
- All connections to secondary circuits must have basic insulation.
- After installation, there must be no access to live parts, for example, terminals.
- Terminals for external circuits are for use only with equipment with no accessible live parts.
- If the recorder is used in a manner not specified by the Company, the protection provided by the equipment may be impaired.
- All equipment connected to the recorder's terminals must comply with local safety standards (IEC 60950, EN601010-1).

**Note.**
- Always route signal leads and power cables separately, preferably in earthed (grounded) metal conduit.
- Use screened cable for signal inputs and relay connections.
- Replacement of the internal battery (type Varta CR2025 3V lithium cell) must be carried out by an approved technician only.

**USA and Canada only**
- The supplied cable glands are provided for the connection of signal input and ethernet communication wiring only.
- The supplied cable glands and use of cable/flexible cord for connection of the mains power source to the mains input and relay contact output terminals is not permitted in the USA or Canada.
- For connection to mains input and relay contact outputs), use only suitably rated field wiring insulated copper conductors rated min. 300 V, 14 AWG, 90C. Route wires through suitably rated flexible conduits and fittings.
2.3.1 Cable Entries

Referring to Fig. 2.7, page 16:

1. Route cables through the four holes provided on the bottom of the case.
2. Knockouts are provided on the rear of the recorder case as an alternative means of cable entry. To remove a knockout, place the back of the recorder on a firm, flat surface, open the door and inner cover (see Fig. 7.3, page 68) and carefully remove the knockout by placing the blade of a small, flat-bladed screwdriver into the knockout groove and tapping the screwdriver smartly with a hammer.
3. Use the indicated cable entry hole or knockout if the optional Ethernet module is fitted.
4. Connect the Ethernet cable, ensuring that if optional input modules are fitted in positions B and C, the cable is routed between their terminal blocks as shown.
5. Connect cable screens only to the terminals indicated.

Note.

- For wall- or pipe-mounting to IP66/NEMA4X standard, fit suitable cable glands. Blank off any unused holes with the blanking plugs and retaining clips supplied with the recorder.
- Optional cable glands are available and are suitable for use with cables Ø 5 to 9mm (0.20 to 0.35 in.). The alternative 2-hole cable gland inserts are suitable for use with cables Ø 5mm (0.20 in.). The Ethernet cable gland is suitable for use with cable Ø 4.8 to 6.3mm (0.19 to 0.25 in.).
Fig. 2.7 Cable Knockouts, Ethernet Cable Routing and Cable Screening Connections
2.3.2 Connections

Note. Power supply terminal screws must be tightened to a torque of 0.8 Nm (7 lbf.in). All other terminal screws must be tightened to a torque of 0.5 Nm (4.5 lbf.in).

* In the powered-down condition the current input is open circuit. In order to maintain a current loop when the recorder is powered down, fit a zener diode (BZX79 – B/C2V4) to the input as shown.

Fig. 2.8 Electrical Connections
2.4 Single Analog/Digital Inputs

2.4.1 Thermocouple
Use the correct compensating cable between the thermocouple and the terminals – see Table 2.1, page 20. Automatic cold junction compensation (ACJC) is incorporated but an independent cold (reference) junction may be used.

2.4.2 Resistance Thermometer (RTD)
On applications requiring long leads it is preferable to use a 3-lead resistance thermometer. If 2-lead resistance thermometers are used, each input must be calibrated to take account of the lead resistance.

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Thermocouple

1. White
2. Red
3. Red

Each lead must be of equal resistance and less than 10Ω

3-lead RTD

4-lead RTD

* In the powered-down condition the current input is open circuit. In order to maintain a current loop when the unit is powered down, fit a zener diode (BZX79 – B/C2V4) to the input as shown.

Fig. 2.9 Single Analog/Digital Input Connections

Note. Analog/digital input terminal screws must be tightened to a torque of 0.5 Nm (4.5 lbf.in).
2.5 Dual Analog/Digital Inputs

2.5.1 Thermocouple

Use the correct compensating cable between the thermocouple and the terminals – see Table 2.1, page 20.

Automatic cold junction compensation (ACJC) is incorporated but an independent cold (reference) junction may be used.

* In the powered-down condition the current input is open circuit. In order to maintain a current loop when the unit is powered down, fit a zener diode (BZX79 – B/C2V4) to the input as shown.

**Note.** Analog/digital input terminal screws must be tightened to a torque of 0.5 Nm (4.5 lbf.in).
### 2.6 Power Supply Connections

#### Table 2.1 Thermocouple Compensating Cable

<table>
<thead>
<tr>
<th>Thermocouple Type</th>
<th>BS1843</th>
<th>ANSI MC 96.1</th>
<th>DIN 43714</th>
<th>BS4937 Part No.30</th>
<th>BS4937 Part No.30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ni-Cr/Ni-Al (K)</td>
<td>Brown</td>
<td>Blue</td>
<td>Red</td>
<td>Yellow</td>
<td>Red</td>
</tr>
<tr>
<td>Ni-Cr/Cu-Ni (E)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Nicrisil/Nisil (N)</td>
<td>Orange</td>
<td>Blue</td>
<td>Orange</td>
<td>Orange</td>
<td>Orange</td>
</tr>
<tr>
<td>Pt/Pt-Rh (R and S)</td>
<td>White</td>
<td>Blue</td>
<td>Black</td>
<td>Red</td>
<td>Green</td>
</tr>
<tr>
<td>Pt-Rh/Pt-Rh (B)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cu/Cu-Ni (T)</td>
<td>White</td>
<td>Blue</td>
<td>Blue</td>
<td>Blue</td>
<td>Red</td>
</tr>
<tr>
<td>Fe/Con (J)</td>
<td>Yellow</td>
<td>Blue</td>
<td>Black</td>
<td>White</td>
<td>Red</td>
</tr>
<tr>
<td>Fe/Con (DIN 43710)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* Case Blue for intrinsically safe circuits

---

**Note.** Power supply terminal screws must be tightened to a torque of 0.8 Nm (7 lbf.in).
2.7 Transmitter Power Supply Module
One transmitter power supply module can be fitted in position D to provide a nominal 24V supply capable of driving two, 2-wire transmitters.

![Transmitter Power Supply Module Diagram](image)

*Fig. 2.12 Transmitter Power Supply Module*

**Note.** Analog input terminal screws must be tightened to a torque of 0.5 Nm (4.5 lbf.in).

2.8 Relays
One relay is provided as standard (position E). An additional relay module can be fitted in position D to provide two additional relays.

The maximum individual relay current is 5A.

Relay contacts are fitted with arc suppression components as standard.

Set the polarity using the relay links provided on the recorder’s motherboard (for the standard relay) and the relay module board (for the optional additional relays) – see Fig. 2.8, page 17.

2.9 Modbus/Digital Input
A Modbus/digital input module can be fitted in position F to provide a 2-wire isolated RS485 interface and 2 digital inputs.

![Modbus/Digital Input Module Diagram](image)

*Fig. 2.13 Modbus/Digital Input Module*
2.9.1 Host Computer Serial Communications
The serial interface option module has been designed to operate using the Modbus Remote Terminal Unit (RTU) Master/Slave protocol. An appropriate RS422/485 communications driver must be fitted to the host (Master) computer. It is strongly recommended that the interface has galvanic isolation to protect the computer from lightning damage and to increase signal immunity to noise pick-up.

2.9.2 Two-wire Connection
Modbus serial communications must be configured as two-wire serial links – see Fig. 2.14. The instrument must be added to the link configuration on the host system – refer to information supplied with the host system.

![Fig. 2.14 Two-wire Connection](image-url)
2.9.3 Pull-up and Pull-down Resistors
To prevent false triggering of slaves when the master (host computer) is inactive, pull-up and pull-down resistors are fitted to the SM500F's Modbus/digital input module.

2.9.4 Termination Resistor
For long transmission lines, a termination resistor must be fitted to the last slave in the chain – see Fig. 2.15.

![Diagram of serial connections](image)

Fig. 2.15 Connecting Multiple Slaves

2.9.5 Serial Connections
Connections to the Modbus serial board must be made as shown in Fig. 2.14. Connections to two-wire systems with multiple slaves must be made in parallel as shown in Fig. 2.15. When connecting cable screens, ensure that 'ground loops' are not introduced.

The maximum serial data transmission line length for both RS485 systems is 1200m. The types of cable that can be used are determined by the total line length:

- Up to 6m – standard screened or twisted pair cable.
- Up to 300m – twin twisted pair with overall foil screen and an integral drain wire.
- Up to 1.2km – twin twisted pair with separate foil screens and integral drain wires.
3 On-Line Help

The recorder is equipped with a context-sensitive, on-line help facility that can be accessed from any operator, logging or configuration view. To navigate the on-line help, refer to Fig. 3.1 and:

1. Select 'Help' from the menu and press the \( \text{Help} \) key. The help index opens automatically at the help page relevant to the view from which help was selected – in this instance, the alarm configuration view.

2. Press the \( \text{Up} \) and \( \text{Down} \) keys to move the selection up and down through the index. Press the \( \text{Help} \) key to view the selected help file and use the \( \text{Up} \) and \( \text{Down} \) keys to scroll through it.

3. Highlight a section icon (\( \text{Section} \)). If it changes to the \( \text{Help} \) icon, there is a help file (\( \text{Help} \)) directly associated with selected section – press the \( \text{Help} \) key to open it.

4. If the section icon remains closed, the section it represents contains sub-sections and files. Press the \( \text{Help} \) key to open the section and reveal the sub-sections. Repeat the process for sub-sections. Press the \( \text{Help} \) key to close a sub-section or section.

To exit the on-line help, press the \( \text{Help} \) key repeatedly to return to the screen from where help was first selected.

Fig. 3.1 On-Line Help Overview
4 Operation

4.1 Powering up the Recorder
When power is first applied to the recorder, its processor carries out a number of self-tests and displays the start-up screen.
At the end of the start-up sequence, the recorder displays the Operator view that was being displayed when the recorder was powered down.

4.2 Operator Keys and Door Features
The recorder is operated via the Operator Keys located below the screen.
Referring to Fig. 4.1, operator keys and door features are located as follows:

1. Menu Key – Displays or hides the context-sensitive operator menu associated with each view. Also cancels the menu without making a change or returns to the previous menu level.
2. Group Key – Selects a different process group or
   - Left Key – Scroll left.
3. Up/Down Keys – Highlights menu items and scrolls through previously recorded data.
4. View Key – Selects a different process view or log or
   - Right Key – Scroll right.
5. Enter Key – Selects the highlighted menu item.
6. If 'Screen Capture' is set to 'Enabled' during configuration (see Section 7.6.1, page 74) and a Secure Digital (SD) archive media card is inserted in the recorder, the operator can save a snapshot of any image of any Chart, Indicator, Audit Log, Alarm Log or Totalizer Log view to the SD card if pressed when an operator menu is not displayed.
7. Door Release.
8. Door Lock (optional).

Fig. 4.1 Operator Keys and Door Features
4.3 Operator Display Overview

Fig. 4.2 Overview of Operator Displays

Note. Only process groups and views that are enabled are displayed.
4.4 Chart Views

Key to Fig. 4.3:

1. Process group name.
2. Channel tag.
4. Trace pointer – see Note 2, page 28.
5. Channel trace – see Note 2, page 28.
6. Alarm icon.
7. Time stamp.
10. Scale bar.
11. Engineering units.
12. Current date and time.

Note.
- Do not remove media while the media update in progress status icon ( ) is displayed.
- Always set the external media Off-line before removing it – see page 51.
Note.

1. **Current Values**
   The Current Value is the latest instantaneous value and its update rate is not affected by the recording sample rate.

   If the current value is displayed in red (color recorders) or white on a black background (monochrome recorders), recording has been stopped for that channel – see Section 5.2, page 50 and see Section 7.8.1, page 93.

   Traces are displayed only when recording is active for that process group. If recording is set to **Stop**, the traces continue to be displayed for up to one sample period and are then turned off.

2. **Trace Pointers and Channel Traces**
   On color recorders, the trace pointers and channel traces are displayed in the color assigned to each channel. On monochrome recorders, the trace pointer is numbered to indicate the channel number of each channel trace. Trace pointers may be disabled during configuration (see Section 7.7.2, page 87) but on a monochrome recorder, this will make individual trace identification difficult.

3. **Alarm Event, Operator Message and Electronic Chart Signature Annotations**
   Alarm Event, Operator Message and Electronic Chart Signature annotations are not shown on the chart unless enabled – see 'Chart Annotation', page 33 and Section 7.7.2, page 87.

   If Alarm event annotation is enabled and an alarm becomes active, a alarm event icon is displayed at the point at which the alarm occurred, together with the alarm time and tag, e.g.

   ![Alarm Icon](image)

   If more than one alarm occurs in the same sample period:
   - and a second alarm on a channel becomes active, its icon is added behind the first.
   - and more than one operator message is active (max. 24), a second icon is added behind the first.
   - the new alarm event icons appear to the left of earlier icons.
   - the time and tag of the oldest alarm (right-most icon) only is displayed.

4. **Alarm Status**
   - Flashing alarm event icon – alarm active and unacknowledged
   - Continuous alarm event icon – alarm active and acknowledged

   If **any** alarm in **either** process group is active, the Global Alarm status icon (▲) is displayed in the status bar – see Fig. 4.3. If **any** active alarm in **either** process group is unacknowledged, the icon is surrounded by a flashing border (■).
Select the Configuration Level – see Section 7, page 65.

Select the Logging Level – see Section 5.1, page 47.

**Note.** Available only if 'Security system' is set to 'Advanced' (see Section 7.6.4, page 78) and the user’s access privileges include 'e-Sign' (see page 82).

Sign the chart electronically – see Section 4.4.1, page 37.

Select to view previously recorded data for the displayed group stored in the recorder's onboard memory.

**Note.**

- Use the ▲ and ▼ keys to move backwards and forwards through the recorded data.
- Previously recorded data for the other group can be viewed if the group is enabled and displayed.
Note.

While in Historical Review mode:

- Recording of new data continues unless stopped from the Logging Menu – see Section 5.1, page 47.
- The current value is replaced by ‘– – –’ when the historical data is invalid (e.g. when recording was stopped).
- Where the trace at the cursor position represents more than one sample, the indicators flash between the maximum and minimum values of those samples.
- Menu options remain active – allowing the screen interval to be changed, different scales and channels to be selected, etc.
- Operator messages generated are added to the alarm event log at the present time, not the time indicated by the cursor.
- All data stored in the recorder’s internal memory can be viewed.
- The display can be scrolled back to the start of the oldest data.
- Archiving to removable media is suspended but all data recorded in the internal memory buffer during this time is archived automatically on exiting Historical Review mode.

Select to move to data stored in the recorder’s onboard memory that was recorded at a specific date and time.

```
<table>
<thead>
<tr>
<th>Oldest data in internal memory</th>
<th>Newest data in internal memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oldest date: 07/04/11</td>
<td>Newest date: 12/04/11</td>
</tr>
<tr>
<td>Oldest time: 00:00:00</td>
<td>Newest time: 09:27:00</td>
</tr>
</tbody>
</table>
```

Note.

- If daylight saving is enabled (see Section 7.6.3, page 76) and the selected ‘Goto’ target date/time is within the daylight saving period, ‘Daylight Saving’ is displayed on the dialog box.
- Once internal memory becomes full, the oldest data is overwritten by the newest data. If historical review has been selected for some time, the oldest data present may no longer be available.
- The recorder exits Historical Review mode automatically after 15 minutes if no key is pressed.
Select to move to data recorded in the instrument’s onboard memory for a specific batch – see Appendix F.3.4, page 176.

Select to return to the real-time recording display.

**Note.** Pressing the [ ] or [ ] keys also exits Historical Review mode and displays the next enabled view or group respectively.

Select to add one of 24 predefined Operator Messages (see Section 7.6.6, page 83) or one User-Defined Message to the alarm event log.

If ‘< user defined >’ is selected, a data entry keyboard appears to enable the message to be entered (see Fig. 7.6, page 71).

The selected or user-defined message is displayed briefly on screen. If ‘Operator Messages’ annotation is selected (see ‘Chart Annotation’ below) the message is also added to the chart.

**Note.** When the recorder is in Historical Review mode, Operator Messages generated are added at the current time, not the time indicated by the cursor.
Select to change the amount of data displayed on the screen. A longer screen interval displays more data, a shorter screen interval displays data over a shorter time period, but in more detail. In both cases, the full trace is preserved by plotting the maximum and minimum samples for each display point.

The screen intervals available in the menu are determined by the faster of the primary and secondary sample rates set for the process group during configuration – see Section 7.7.1, page 84. Unavailable screen intervals are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Table 4.1 shows the relationship between sample rate and screen interval for the Vertical and Horizontal Chart views.

Note.
- A 'Please Wait' message appears in the status bar while the recorder retrieves data from storage.
- Selecting a different screen interval does not affect the rate at which data is sampled.
- When in historical review mode, changing the screen interval causes the time at the cursor position to change.

<table>
<thead>
<tr>
<th>Sample Rate Setting</th>
<th>Vertical Chart View</th>
<th>Horizontal Chart View</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;1 second</td>
<td>Up to 1 hour/screen</td>
<td>Up to 1.5 hours/screen</td>
</tr>
<tr>
<td>More than 1 second, less than 4 seconds</td>
<td>Up to 12 hours/screen</td>
<td>Up to 21 hours/screen</td>
</tr>
<tr>
<td>More than 4 seconds, less than 8 seconds</td>
<td>Up to 1 days/screen</td>
<td>Up to 1.5 days/screen</td>
</tr>
<tr>
<td>More than 8 seconds, less than 12 seconds</td>
<td>Up to 2 days/screen</td>
<td>Up to 3 days/screen</td>
</tr>
<tr>
<td>More than 12 seconds, less than 28 seconds</td>
<td>Up to 3 days/screen</td>
<td>Up to 4.5 days/screen</td>
</tr>
<tr>
<td>More than 28 seconds</td>
<td>Up to 7 days/screen</td>
<td>Up to 12 days/screen</td>
</tr>
</tbody>
</table>

Table 4.1 Sample Rates and Screen Intervals
If an alarm or operator message is obscuring part of a chart trace, select the Chart Annotation option to hide or display alarms and messages on the screen. Select the annotation required. ✔ indicates the annotations selected.

**Note.**
- If more than 15 icons are present on the screen, chart annotation is disabled automatically.
- If chart annotation is disabled, new operator messages and alarms are still added to the Alarm Event log – see Section 4.7, page 43.

Select a channel scale to be displayed in the scale bar at the top of the chart window. For digital channels, the On and Off tags are displayed at the corresponding position on the scale bar.

Select 'Auto Scroll' to display the scale for each enabled channel in turn for 36 seconds.

Hide individual channel traces to improve chart clarity.

Traces are identified by the Channel Number (e.g. Ch1.1) and its tag.

**Note.** The recording of a channel's data is not affected by this operation and the instantaneous channel values are still shown on the indicators at the top of the screen.
Note. If ‘Security system’ is set to ‘Advanced’ and ‘Acknowledge Security’ is set to ‘On’ (see Section 7.6.4, page 78), alarms can be acknowledged only by Users with alarm acknowledgement privileges – see Section 7.6.5, page 80.

To acknowledge a particular alarm, use the ▲ and ▼ keys to highlight it in the menu and press the ⚫ key.

Note. Active unacknowledged alarms in the current process group are identified by a flashing Alarm Event icon to the right of the associated channel reading. Active acknowledged alarms are identified by a continuous Alarm Event icon – see item 6 in Fig. 4.3, page 27.

To acknowledge all active alarms in the current process group simultaneously, select ‘All’ and press the ⚫ key.

Note.

- If an alarm in the other process group is active, the Global Alarm status icon (่า) continues to be displayed in the status bar. If an active alarm in the other process group is unacknowledged, the icon is surrounded by a red (color recorders) or white (monochrome recorders) flashing border.

- If ‘Acknowledge Timeout’ is set to ‘On’ (see Section 7.8.4, page 106) and the alarm condition for an acknowledged alarm is not cleared within the configured timeout period, the acknowledge state is reset to active/unacknowledged.

Alarms that have not been configured are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select to display the chart for each configured process group in turn for 20 seconds. The AutoView Scroll icon (้) is displayed in the status bar at the top of the screen when AutoView Scroll is active. Press any key to cancel AutoView Scroll.

If only one process group is enabled, AutoView Scroll is greyed-out in the menu (color recorders) or is blanked-out when selected in the menu (monochrome recorders).
Select to troubleshoot Math Blocks and Logic Equations.

**Note.**
- If the Math & Logic option has not been enabled in the software, all Math Blocks and Logic Equations are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).
- Unconfigured Math Blocks and Logic Equations are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select the Math Block or Logic Equation to diagnose and press the `key.

Press the `key to display values and result based on most recent calculations. Press the `key to exit.

Select to display the Instrument Status screen, providing the following information:
- **Software version** – version of the software currently installed.
- **System version** – version of the recorder’s operating system
- **Serial number** – the serial number of the recorder.
- **Instrument tag** – recorder name as it appears in the recorder’s archive files.
- **Archive time remaining** – estimated time remaining before the external archive media becomes full.
- **CSV filename** – if ‘Archive file format’ is set to ‘Text format’ (see page 90), the name of the archive file for process group 1 is displayed. If ‘Archive file format’ is set to ‘Binary format’, ‘N/A’ is displayed.
- **Operating time** – length of time for which the recorder has been operational.
- **IP or MAC Address** – internet or MAC address assigned to the recorder (display alternates between them)
- **Options enabled** – list of enabled software options. Blank if no options have been enabled.
Note. Displayed only if batch recording has been enabled during Group configuration and a batch is not running – see Appendix F.4.3, page 179.

Select to display the Chart view on-line help.
4.4.1 Electronic Signatures

Entering an electronic signature is the equivalent to signing the chart of a conventional paper recorder. Local procedures may require the approval of a record by an authorized signatory; for this reason, an electronic signature is password protected.

**Note.** Up to 7 electronic signatures can be stored in the instrument’s memory. If 7 signatures exist and a new one is created, the oldest is overwritten.
4.5 Indicator View

Key to Fig. 4.5:
1. Process group name.
2. Channel tag.
4. Bargraph.
5. Channel units.
7. Totalizer value.
8. Totalizer units.
9. F0 value/units – see Section 7.8.6, page 112.
10. Alarm trip level (not shown for slow and fast rate alarms).
11. Alarm icon.
12. Maximum, minimum and average totalizer values (displayed only if 'Show Statistics' selected from Operator menu).

Note.
- Do not remove media while the media update in progress status icon ( ) is displayed.
- Always set the external media Off-line before removing it – see page 51.
Select the Configuration Level – see Section 7, page 65.

Select the Logging Level – see Section 5.1, page 47.

Select to add one of 24 predefined Operator Messages (see Section 7.6.6, page 83) or one User-Defined Message to the alarm event log.

If '< user defined >' is selected, a data entry keyboard appears to enable the message to be entered (see Fig. 7.6, page 71).

The selected or user-defined message is displayed briefly on screen. If 'Operator Messages' annotation is selected in the Chart view Operator menu (see 'Chart Annotation', page 33) the message is also added to the Chart view.

Note. if the Totalizer software option is not enabled, all Totalizer menu selections are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select 'Show Statistics' / 'Show Totalizers' to switch between the totalizer value display and totalizer statistics display (i.e. totalizer maximum, minimum and average values).

If both totalizers on one channel are enabled and:

- 'Show Totalizers' is selected – the tag, current value and units for both totalizers are displayed together in the channel’s indicator.
- 'Show Statistics' is selected – the tag, units, maximum, minimum and average values for each totalizer are displayed in turn for 5 seconds in the channel's indicator.

Select to stop and start individual totalizers.

Channel totalizers that have not been enabled in the Configuration level are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Note. When a totalizer is not running (i.e. 'Stop' has been selected), the corresponding totalizer value is shown in red (color recorders) or white text on a black background (monochrome recorders).

Select to reset the totalizer value to the totalizer preset value.

Channel totalizers that have not been enabled in the Configuration level are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).
Note. If ‘Security system’ is set to ‘Advanced’ and ‘Acknowledge Security’ is set to ‘On’ (see Section 7.6.4, page 78), alarms can be acknowledged only by Users with alarm acknowledgement privileges – see Section 7.6.5, page 80.

To acknowledge a particular alarm, use the ▲ and ▼ keys to highlight it in the menu and press the ◎ key.

Note. Active unacknowledged alarms in the current process group are identified by a flashing Alarm Event icon to the right of the associated channel reading. Active acknowledged alarms are identified by a continuous Alarm Event icon – see item 10 in Fig. 4.5, page 38.

To acknowledge all active alarms in the current process group simultaneously, select ‘All’ and press the ◎ key.

Note.

■ If an alarm in the other process group is active, the Global Alarm status icon ( ) continues to be displayed in the status bar. If an active alarm in the other process group is unacknowledged, the icon is surrounded by a red (color recorders) or white (monochrome recorders) flashing border.

■ If ‘Acknowledge Timeout’ is set to ‘On’ (see Section 7.8.4, page 106) and the alarm condition for an acknowledged alarm is not cleared within the configured timeout period, the acknowledge state is reset to active/unacknowledged.

Alarms that have not been configured are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select to display the Indicator view for each configured process group in turn for 20 seconds. The AutoView Scroll status icon ( ) is displayed in the status bar at the top of the screen when AutoView Scroll is active. Press any key to cancel AutoView Scroll.

If only one process group is enabled, AutoView Scroll is greyed-out in the menu (color recorders) or is blanked-out when selected in the menu (monochrome recorders).
Select to troubleshoot Math Blocks and Logic Equations.

Note.
- If the Math & Logic option has not been enabled in the software, all Math Blocks and Logic Equations are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).
- Unconfigured Math Blocks and Logic Equations are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select the Math Block or Logic Equation to diagnose and press the \[ \text{key} \] key.

Press the \[ \text{key} \] key to display values and result based on most recent calculations.
Press the \[ \text{key} \] key to exit.

Select to display the Instrument Status screen, providing the following information:
- Software version – version of the software currently installed.
- System version – version of the recorder’s operating system
- Serial number – the serial number of the recorder.
- Instrument tag – recorder name as it appears in the recorder’s archive files.
- Archive time remaining – estimated time remaining before the external archive media becomes full.
- CSV filename – if 'Archive file format' is set to 'Text format' (see page 90), the name of the archive file for process group 1 is displayed. If 'Archive file format' is set to 'Binary format', 'N/A' is displayed.
- Operating time – length of time for which the recorder has been operational.
- IP or MAC Address – internet or MAC address assigned to the recorder (display alternates between them)
- Options enabled – list of enabled software options. Blank if no options have been enabled.

Select to display the Indicator view on-line help.
4.6 Audit Log View

**Note.**
- The Audit log view provides an historical log of system activity.
- When the number of entries in the Audit log has reached 200, the oldest data is overwritten by the newest. Entries are renumbered so that the number of the oldest entry is always 00.

![Audit Log](image)

**Fig. 4.6 Audit Log**

**Key to Fig. 4.6:**
1. Audit log icon.
2. Oldest data – press the ▲ key to view the previous page of data.
3. Newest data – press the ▼ key to view the next page of data.

---

Select the Configuration Level – see Section 7, page 65.

Select the Logging Level – see Section 5.1, page 47.

Select to display the Audit Log view on-line help.
4.7 Alarm Event Log

**Note.**
- The Alarm Event log view provides an historical log of all alarm events in the sequence in which they occurred.
- When the number of entries in the Alarm Event log has reached 200, the oldest data is overwritten by the newest. Entries are renumbered so that the number of the oldest entry is always 00.

**Fig. 4.7 Alarm Event Log**

### Key to Fig. 4.7:
1. Tag of the alarm's source.
2. Alarm becomes active (Active transition).
3. Alarm becomes inactive (Inactive transition).
4. Operator message.
5. Oldest data – press the key to view the previous page of data.
6. Alarm acknowledged.
7. Newest data – press the key to view the next page of data.
8. Global alarm icon.
Select the Configuration Level – see Section 7, page 65.

Select the Logging Level – see Section 5.1, page 47.

Select the entries to be displayed in the log. ✔ Indicates entries selected.

**Note.**

- Hiding and displaying log entries does not affect the recording of events in the log.
- All selected alarm event transitions (from inactive to active, from active to acknowledged, from acknowledged to inactive, from active to inactive) appear in the sequence in which they occurred.
- Selecting 'Active Transitions Only' displays entries for alarms when made active and hides all acknowledged & inactive transitions.

**Note.** If 'Security system' is set to 'Advanced' and 'Acknowledge Security' is set to 'On' (see Section 7.6.4, page 78), alarms can be acknowledged only by Users with alarm acknowledgement privileges – see Section 7.6.5, page 80.

The Alarm Event log is not group specific. To acknowledge a particular alarm, use the 📢, 🕒 and 🕛 keys to first select the relevant process group, followed by the alarm to be acknowledged.

To acknowledge all active alarms in the selected process group simultaneously, select 'All' and press the 🕛 key.

**Note.** If 'Acknowledge Timeout' is set to 'On' (see Section 7.8.4, page 106) and the alarm condition for an acknowledged alarm is not cleared within the configured timeout period, the acknowledge state is reset to active/unacknowledged. Alarms that have not been configured are greyed-out in the menu (color recorders) or are blanked-out when selected in the menu (monochrome recorders).

Select to display the Alarm Event Log view on-line help.
4.8 Totalizer Log

Note.
- The Totalizer log view is displayed only if the Totalizer option has been enabled in the software.
- The Totalizer log view provides an historical log of totalizer activity. To view the current totalizer status, choose the Indicator view.
- When the number of entries in the Totalizer log has reached 200, the oldest data is overwritten by the newest. Entries are renumbered so that the number of the oldest entry is always 00.
- The logging of totalizer values can be triggered at pre-determined intervals and/or by digital signal – see 'Log update', page 109.

Fig. 4.8 Totalizer Log

Key to Fig. 4.8:
1 Log entry number.
2 Totalizer icon.
3 Batch total at the time of the event.
4 Maximum, minimum and average of the value being totalized at the time of the event.
5 F0 totalizer entry – see Section 7.8.6, page 112.
6 Oldest data – press the ▲ key to view the previous page of data.
7 Date/time at which the maximum and minimum flowrates occurred.
8 Newest data – press the ▼ key to view the next page of data.

Note. Maximum, minimum and average statistics are not shown unless enabled in the 'Filter' menu – see page 46.
Select the Configuration Level – see Section 7, page 65.

Select the Logging Level – see Section 5.1, page 47.

Select the entries to be displayed in the log.

- Group 1 Totalizers—displays data for all enabled Process Group 1 totalizers.
- Group 2 Totalizers—displays data for all enabled Process Group 2 totalizers
- Statistics—displays the maximum, minimum and average values of the analog value being totalized, together with the dates and times at which all maximum and minimum values occurred.

These values are reset when the totalizer is reset and are updated only when the totalizer is running.

✔ indicates the entries selected.

**Note.** Hiding and displaying log entries does not affect the recording of totalizer data in the log.

Select to display the Totalizer Log view on-line help.
5 Logging

If logging security is enabled (see Section 5.1), an Operator whose access privileges include Logging access is able to:

- Start/Stop recording
- Switch between primary and secondary recording rates
- Adjust an input
- Reset archiving
- Set the archive media card 'On-line' and 'Off-line'
- View internal and external archive media file directories and delete files from external archive media

5.1 Logging Access

Access to Logging is controlled by the recorder’s Security System.

- If 'Security System' is set to 'Basic' and 'Logging Security' is set to 'Off', access to the Logging facility is unrestricted.
- If 'Security System' is set to 'Basic' and 'Logging Security' is set to 'On', access to the Logging facility is protected by a single password for all users. Refer to Fig. 5.1 to access Logging.
- If 'Security System' is set to 'Advanced' and 'Logging Security' is set to 'On', access to the Logging facility is protected by a unique password for each authorized user. Refer to Fig. 5.2, page 48 to access Logging.

![Diagram of Logging Access]

*Fig. 5.1 Accessing Logging – Basic Security*
**Note.** If an incorrect password is entered the display returns to the Operating view. However, if the maximum number of consecutive incorrect password entries is exceeded, the user’s access privileges are removed and the following message is displayed:

![Operator 1 warning message]

If this occurs, access privileges can be reinstated only by the system administrator (User 1). If the system administrator’s access privileges have been removed, the security system must be disabled using the configuration security switch to gain access to the configuration.

---

**Fig. 5.2 Accessing Logging – Advanced Security**
5.1.1 Password Entry

Enter password
1. Select the required character using the ↑, ↓, ← and → keys.
2. Add the selected character to the password string using the → key.
   Note. For security, all characters are displayed as ‘*’
3. Repeat 1 and 2 until all characters have been entered.

Change password
1. Highlight the 'OK' button using the ↑, ↓, ← and → keys and press →.

Enter the old password using the ↑, ↓, ← and → keys.
1. Highlight the Edit Button ( ) using the ↑ and ↓ keys and press → to display the character entry box.
2. Enter the old password using the ↑, ↓, ← and → keys.
   Highlight the 'OK' button and press →.
3. Enter the new password using the same procedure as for the old password.
4. Enter the new password again to confirm it.
5. Highlight the 'OK' button and press →.

Password change successful.

Note. If the ← key is pressed at any stage or 'OK' is selected before the new password is confirmed, the password change operation is cancelled and the following message is displayed:

Password expired

Passwords can be configured to expire at pre-determined intervals. If a password is time expired, this screen is displayed automatically. Enter a new password as described above.
5.2 Logging Menu

Use this menu to stop and start recording or switch between the Primary and Secondary sample rates for the current Process Group.

The Primary sample rate is set typically to a relatively slow rate (depending upon process recording requirements) and is active during normal process operating conditions in order to maximize internal memory and external archive media.

The Secondary sample rate is set typically to a faster rate than the Primary sample rate and may be selected manually in order to record the maximum amount of detail during, for example, an alarm condition.

The rates are set during configuration – see page 85.

Note.

- Switching between the primary and secondary sample rates does not affect the screen interval in the Vertical and Horizontal Chart views.

- When the channels are set to 'Stop' the instantaneous values in the associated indicators are displayed in red (color recorders) or white on a black background (monochrome recorders) and, after the end of the next sample period, no further samples are plotted on the associated traces.

- Digital recording channels can only be set to 'Stop' or 'Go'.

- Recording control can also be implemented using digital sources – see Sections 7.7.1 page 84 and 7.8.1 page 93.

Note. Available only if 'Operator Calibrate' on the I/O Modules configuration tab is set to 'On' – see Section 7.10.1, page 117.

Manually fine-tune inputs to remove process offset errors or system scale errors.

If selected, the date of the oldest unarchived data is set to that of the oldest data in the internal flash memory. This allows all data in the internal memory to be re-archived to external media.

Note. Insert a blank media storage card prior to selecting this function.

To re-archive data:

1. Insert archive media, with sufficient free space, into the recorder.
2. Select 'Off-line' in the Logging menu.
3. Select 'Reset archiving' in the logging menu.
4. Select 'On-line' in the Logging menu.
5. Select data to be archived if >1 hour (Text format) or >1 day (Binary format) of data in internal memory and press .
Places the archive media on-line, starting the archiving process.

**Note.**
- The On-line function is disabled (greyed-out in the menu (color recorders) or blanked-out when selected in the menu (monochrome recorders)) if no archive media card is inserted or the recorder has been placed in Historical Review mode.
- When an archive media card is inserted and there is <1 hour (Text format) or <1 day (Binary format), the 'Select Line Status' dialog box (left) is displayed, giving the user the choice of placing archiving on-line or remaining off-line. Archiving is placed automatically on-line in 10 seconds unless 'Stay Offline' is selected.
- When an archive media card is inserted and there is >1 hour (Text format) or >1 day (Binary format) of data in internal memory, the 'Select data to be archived' dialog box (previous page) is displayed. Select data to be archived and press .

Once selected, all data within the selected time frame is archived. Older unarchived data remains in the internal memory buffer until overwritten by newer data but is not available for archiving unless 'Reset archiving' is selected.

Places the archive media off-line. Recording of channel data into internal memory continues uninterrupted but archiving to the removable media is suspended until it is put on-line again.

**Note.**
- Always set the external media Off-line before removing it.
- The Off-line function is disabled (greyed-out in the menu (color recorders) or blanked-out when selected in the menu (monochrome recorders)) when in Historical Review mode.
- Archive media can also be set off-line by opening the recorder’s door and pressing the recessed button to the right of the red Archiving On-line LED indicator next to the SD card slot on the back of the door.

Use the file viewer to view a list of the files stored in internal memory and on external archive media.

**Note.** Files stored in internal memory cannot be deleted.

Select to display the Logging on-line help.
6 Archiving

6.1 Introduction
Recorded data, logs and configuration files stored in the recorder’s internal memory can be archived to files created on removable Secure Digital (SD) card media in either text or binary encoded format. Parameters for archiving Process Groups 1 and 2 data are configured independently.

The following icons are displayed in the Status bar to indicate the status of Logging and the external SD card media:

```
<table>
<thead>
<tr>
<th>Display Type</th>
<th>Color</th>
<th>Monochrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>External archive media on-line with % used indication</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>External archive media off-line with % used indication</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>External archive media not inserted (flashing exclamation mark)</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Media update in progress. Do not remove media while this symbol is displayed</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>External media 100% full, archiving stopped (flashing cross)</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Warning! Too many files (left-hand icon – media online, right-hand icon – media offline)</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Too many files, archiving stopped (flashing cross)</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
</tbody>
</table>
```

The Instrument Status screen displays the approximate time left before the current external archive media is full, assuming the amount of data recorded remains the same.

**Note.** To avoid loss of archive data, **always** place the media card off-line **before** removing it. The media card can be placed off-line in one of two ways:

- Select ‘Off-line’ from the Logging menu.
- Open the recorder’s door and press the recessed button to the right of the Archiving On-line LED indicator next to the SD card slot on the back of the door.

**Caution.** Electrostatic precautions for SD cards.

To avoid potential damage or corruption to data recorded on an SD card, take care when handling and storing the card. Do not expose the card to static electricity, electrical noise or magnetic fields. When handling the card take care not to touch any exposed metal contacts.
6.2 Sample Rates
Data is saved to the archive file at the same rate as it is saved to internal memory, i.e., at either the Group’s primary or secondary recording sample rate.

![Diagram of archiving sample rates](image)

Fig. 6.1 Archiving Sample Rates

6.3 Archive File Types
Archive files are created in one of two user-selectable formats:

- Text (comma separated values [.csv]) – see Section 6.4, page 54
- Secure binary encoded – see Section 6.5, page 59

All archive files created by the recorder are given filenames automatically but each type of archived file is given a different file extension depending on whether Text or Binary format has been selected during archive configuration – see Section 7.7.4, page 90. File types and extensions for Text files are shown in Table 6.1. File types and extensions for Binary files are shown in Table 6.2.

<table>
<thead>
<tr>
<th>Type</th>
<th>Extension</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel data files</td>
<td><em>.D</em>*</td>
<td>Analog or digital recording channels in the current process group.</td>
</tr>
<tr>
<td>Alarm event log files</td>
<td><em>.E</em>*</td>
<td>The historical record of the alarm events related to the group’s channels plus the history of any operator messages.</td>
</tr>
<tr>
<td>Totalizer log files</td>
<td><em>.T</em>*</td>
<td>The historical record of all totalizer and associated statistical values relating to the group’s recording channels.</td>
</tr>
<tr>
<td>Audit log files</td>
<td><em>.A</em>*</td>
<td>The historical entries from the audit log. (Note. The content of this file is the same for all groups).</td>
</tr>
<tr>
<td>Digital signature files</td>
<td><em>.S</em>*</td>
<td>Digital signature file for the corresponding channel data file.</td>
</tr>
</tbody>
</table>

Table 6.1 Text Format File Types and Extensions
6.4 Text Format Archive Files

6.4.1 Text Format Channel Data Files
Text format channel data files can be configured to contain data gathered over a predefined period of time using the 'New File Interval' setting – see Table 6.3.

<table>
<thead>
<tr>
<th>Type</th>
<th>Extension</th>
<th>No. of Files</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel data files</td>
<td>*.B00</td>
<td>One per channel</td>
<td>Analog or digital recording channel data.</td>
</tr>
<tr>
<td>Batch channel data files</td>
<td><em>.V</em>*</td>
<td>One per channel</td>
<td>Batch recording channel data *</td>
</tr>
<tr>
<td>Alarm event log files</td>
<td>*.EE0</td>
<td>One per process group</td>
<td>The historical record of the alarm events related to a particular process group’s channels plus the history of any operator messages.</td>
</tr>
<tr>
<td>Totalizer log files</td>
<td>*.TE0</td>
<td>One per process group</td>
<td>The historical record of all totalizer and associated statistical values relating to a particular group’s recording channels.</td>
</tr>
<tr>
<td>Audit log files</td>
<td>*.AE0</td>
<td>One per recorder</td>
<td>The historical entries from the audit log.</td>
</tr>
<tr>
<td>Batch log files</td>
<td><em>.X</em>*</td>
<td>One per process group</td>
<td>Batch information associated with a process group *.</td>
</tr>
</tbody>
</table>

Table 6.2 Binary Encoded Format File Types and Extensions

Note. Totalizer files are created only if the totalizer option is enabled.

Table 6.3 New Text File Intervals

<table>
<thead>
<tr>
<th>New File Interval</th>
<th>Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>&lt;hour&gt; &lt;day, month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>Daily</td>
<td>&lt;day, month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>Monthly</td>
<td>&lt;month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>None</td>
<td>&lt;filename tag&gt;</td>
</tr>
</tbody>
</table>

*Formatted according to the date format set in Common Configuration – see Section 7.6.3, page 76

Note. The 'New File Interval' is set in the Configuration level – see Section 7.7.4, page 90.
In addition to new channel data files being created according to the New File Interval selection, they are also created in the following circumstances:

- The recorder’s power is lost then restored.
- The recorder is taken offline and the archive media removed, replaced or refitted.
- The recorder’s configuration is changed.
- One of the current files exceeds the maximum permissible size.
- When the daylight saving period starts or ends.

**Note.** The recorder’s internal clock can be configured to adjust automatically at the start and end of Daylight Saving Time (Summertime) periods – see Section 7.6.3, page 76.

When one of the above conditions occurs, new channel data files are created for each enabled group and the file extension index on each new file is incremented by one from the previous file.

**Example** – if the original file had an extension of .D00, after one of the above events a new file will be created with the same filename but an extension of .D01.

Files containing data generated during the daylight saving period (summertime) have ‘–DS’ appended to the filename.

**Example 1** – Start of daylight saving period:
A daily file is started at 00:00:00 on 30th March 2003 –filename: 30Mar03ProcessGroup1.D00.
Summertime starts at 2:00am on 30th March 2003.
The clock changes automatically to 3:00am.
The existing file is closed and a new file is created –filename: 30Mar03ProcessGroup1–DS.D00.
The file '30Mar03ProcessGroup1.D00' contains data generated from 00:00:00 to 01:59:59 (before summertime starts).
The file '30Mar03ProcessGroup1–DS.D00' contains data generated from 03:00:00 (after summertime starts).

**Example 2** – End of daylight saving period:
A daily file is started at 00:00:00 on 26th October 2003 –filename: 26Oct03ProcessGroup1–DS.D00.
Summertime ends at 3:00am on 26th October 2003.
The clock changes automatically to 2:00am.
The existing file is closed and a new file is created –filename: 26Oct03ProcessGroup1.D00.
The file '26Oct03ProcessGroup1–DS.D00' contains data generated from 00:00:00 to 02:59:59 (before summertime ends).
The file '26Oct03ProcessGroup1.D00' contains data generated from 02:00:00 (after summertime ends).
6.4.2 Text Format Filename Examples

‘New file interval’ set to ‘Hourly’, ‘Filename tag’ set to ‘Process Group 1’ (see Section 7.7.4, page 90); date is 10th October 2000; Channel data and alarm event log files only enabled:

9:00 am – New file created in which all channel data recorded between 9:00 and 9:59:59 is archived in the following file:
09_00_10Oct00_Process_Group_1.d00

09:12am – Power interrupt occurs

09:13am – Power restored and new file created:
09_00_10Oct00_Process_Group_1.d01

10:00am – New file created in which all data recorded between 10:00 and 10:59:59 is archived.
10_00_10Oct00_Process_Group_1.d00

Note.
- Hourly files start exactly on the hour.
- Daily files start at 00:00:00.
- Monthly files start at 00:00:00 on the first of the month.

6.4.3 Text Format Log files

The Alarm Event and Totalizer Logs for each Process Group and the Audit Log are archived into individual files. The filenames are formatted as shown in Table 6.4 with the date and the time indicating the first entry in the file.

*Formatted according to the date format set in Common Configuration – see Section 7.6.3, page 76

Table 6.4 Log File Formats

<table>
<thead>
<tr>
<th>Log File</th>
<th>Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Event</td>
<td>&lt;hour min&gt; &lt;dd, mm, yy&gt;* &lt;process group tag&gt;.e00</td>
</tr>
<tr>
<td>Totalizer</td>
<td>&lt;hour min&gt; &lt;dd, mm, yy&gt;* &lt;process group tag&gt;.t00</td>
</tr>
<tr>
<td>Audit</td>
<td>&lt;hour min&gt; &lt;dd, mm, yy&gt;* &lt;instrument tag&gt;.a00</td>
</tr>
</tbody>
</table>

If one of the archive log files becomes full (>65000 entries) a new file is created with an extension incremented by 1, e.g. a01, e01 etc.

Note. Totalizer logs are created only if the totalizer option is enabled.

New text format log data files are also created when the daylight saving period starts or ends. Files containing log data generated during the daylight saving period (summertime) have ‘–DS’ appended to the filename.
6.4.4 Text Format Data File Examples

Text format archived data is stored in a comma separated value (*.csv) format so that it can be imported directly into a standard spreadsheet, e.g. Microsoft Excel™ and Lotus 1-2-3™. The files can also be read as an ASCII text file by a text viewer. When imported into a spreadsheet, the files appear as shown in Figs. 6.2 to 6.5.

Alternatively, detailed graphical analysis of the data can be carried out on a PC using the Company'sDataManager data analysis software package.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10_30_25 12 Apr 00 instrument #8</td>
</tr>
<tr>
<td>B</td>
<td>Plant A - Zone 1</td>
</tr>
<tr>
<td>C</td>
<td>CH1.1</td>
</tr>
<tr>
<td>D</td>
<td>CH1.2</td>
</tr>
<tr>
<td>E</td>
<td>CH1.3</td>
</tr>
<tr>
<td>F</td>
<td>CH1.4</td>
</tr>
<tr>
<td>G</td>
<td>CH1.5</td>
</tr>
<tr>
<td>H</td>
<td>CH1.6</td>
</tr>
<tr>
<td>I</td>
<td>Date</td>
</tr>
<tr>
<td>J</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td>K</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
</tbody>
</table>

Fig. 6.2 Channel Data File Sample – Text Format

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Group tag</td>
</tr>
<tr>
<td>B</td>
<td>Plant A - Zone 1</td>
</tr>
<tr>
<td>C</td>
<td>Date</td>
</tr>
<tr>
<td>D</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td>E</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td>F</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td>G</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td>H</td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
<tr>
<td></td>
<td>12-Apr-00</td>
</tr>
</tbody>
</table>

Fig. 6.3 Alarm Event Log Sample – Text Format
6.4.5 Text Format Data File Digital Signatures
A digital signature file is created for each channel data file using the same filename but with a *.S** extension. The file contains a unique 'fingerprint' of the contents of the data file that can be used to prove if the data has been tampered with or corrupted. Data validation can be carried out on a PC using the Company's DataManager software package.

6.4.6 Text Format Data Verification and Integrity
When data is saved to the archive media it is checked automatically to verify that the date value stored on the media matches exactly the date value stored in the internal memory.
6.5 Binary Format Archive Files

6.5.1 Binary Format Archive Filenames
Examples of binary archive filenames are shown in Table 6.5.

<table>
<thead>
<tr>
<th>Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel data files</td>
<td>&lt;Start Time HHMMSS&gt;&lt;Start Date DDMMYY&gt;&lt;Ch&gt;&lt;Group&gt;<em>.</em>&lt;Channel&gt;&lt;Instrument tag&gt;</td>
</tr>
<tr>
<td></td>
<td>e.g. 14322719Dec03Ch1_2Boiler room3</td>
</tr>
<tr>
<td>Alarm event log files</td>
<td>&lt;Start Time HH_MM&gt;&lt;Start Date DDMMYY&gt;&lt;Process Group Tag&gt;</td>
</tr>
<tr>
<td></td>
<td>e.g. 14_3219Dec03Boiler5</td>
</tr>
<tr>
<td>Totalizer log files</td>
<td>&lt;Start Time HH_MM&gt;&lt;Start Date DDMMYY&gt;&lt;Process Group Tag&gt;</td>
</tr>
<tr>
<td></td>
<td>e.g. 14_3219Dec03Boiler5</td>
</tr>
<tr>
<td>Audit log files</td>
<td>&lt;Start Time HH_MM&gt;&lt;Start Date DDMMYY&gt;&lt;Instrument Tag&gt;</td>
</tr>
<tr>
<td></td>
<td>e.g. 14_3219Dec03Boiler room 3</td>
</tr>
<tr>
<td>Batch log files</td>
<td>&lt;Start Time HH_MM&gt;&lt;Start Date DDMMYY&gt;&lt;Instrument Tag&gt;</td>
</tr>
<tr>
<td></td>
<td>e.g. 14_3219Dec03Boiler room 3</td>
</tr>
</tbody>
</table>

Table 6.5 Binary Archive Filenames

6.5.2 Binary Format Channel Data Files
A new binary format channel data file is created under the following conditions:
- When the current file for a channel does not exist on the media card.
- When the maximum size (5Mb) of the existing data file is exceeded.
- When the recording channel’s configuration is changed.
- When the daylight saving period starts or ends.

Note. The recorder’s internal clock can be configured to adjust automatically at the start and end of Daylight Saving Time (Summertime) periods – see Section 7.6.3, page 76.
Files containing channel data generated during the daylight saving period (summertime) have ‘~DS’ appended to the filename.

**Example 1** – Start of daylight saving period:
Archiving is started at 01:45:00 on 30th March 2003 – filename:
01450030Mar03Ch1_1AnlgSM2000.B00.
Summertime starts at 2:00am on 30th March 2003.
The clock changes automatically to 3:00am.
The existing file is closed and a new file is created – filename:
03000030Mar03Ch1_1AnlgSM2000~DS.B00.
The file '01450330Mar03Ch1_1AnlgSM2000.B00' contains data generated from 01:45:00 to 01:59:59 (before summertime starts).
The file '03000030Mar03Ch1_1AnlgSM2000~DS.B00' contains data generated from 03:00:00 (after summertime starts).

**Example 2** – End of daylight saving period:
Archiving is started at 00:15:00 on 26th October 2003 – filename:
00150026Oct03Ch1_1AnlgSM2000~DS.B00.
Summertime ends at 3:00am on 26th October 2003.
The clock changes automatically to 2:00am.
The existing file is closed and a new file is created – filename:
02000026Oct03Ch1_1AnlgSM2000.B00.
The file '00150026Oct03Ch1_1AnlgSM2000~DS.B00' contains data generated from 00:15:00 to 02:59:59 (before summertime ends).
The file '02000026Oct03Ch1_1AnlgSM2000' contains data generated from 02:00:00 (after summertime ends).

### 6.5.3 Binary Format Log files

A new binary log file is created under the following conditions:

- When an existing valid binary log file does not exist on the media card.
- When the maximum size (65000 entries) is exceeded.
- When the daylight saving period starts or ends.

Files containing log data generated during the daylight saving period (summertime) have “~DS” appended to the filename.
6.5.4 Binary Format Data File Examples

Binary format archived data is stored in a secure binary encoded format. A separate file is created for each recording channel. The log data is stored in an encrypted text format. The files can be read on a PC using the Company’s DataManager data analysis software package.

Note. Binary format archive files created during the daylight saving period (summertime) are compatible with the database feature of Version 6.2 (or later) only of the Company’s DataManager data analysis software package.

Fig. 6.6 Channel Data File Sample – Binary Format

Fig. 6.7 Alarm Event Log Sample – Binary Format
When data is saved to the archive media it is checked automatically to verify that the data stored on the media matches exactly what is stored in the internal memory.

Each block of data in the channel data files has its own data integrity check. This enables the integrity of the data stored on the external media card to be verified when it is viewed using the Company’s DataManager software package.

The log files also contain built-in integrity checks enabling the integrity of the data to be verified by the DataManager software.
6.6 Archiving Online/Offline

Before data can be archived to external media, the external media must be placed on-line and one or more archive file enables set.

- When an external archive media card is inserted and there is <1 day (Binary format) or <1 hour (Text format) of data in internal memory, a dialog box is displayed giving the user the choice of putting the media on-line or remaining off-line. If no selection is made within 10 seconds, the media card is placed on-line automatically:

- When an external archive media card is inserted and there is >1 day (Binary format) or >1 hour (Text format) of data in internal memory, a dialog box is displayed prompting the user to select either the data to be archived or remain off-line:

- If a large amount of Text format unarchived data is selected, a progress bar appears. During this time operator views cannot be accessed, but new data continues to be recorded to the internal buffer memory.

- External archive media can be set on-line (if a media card is inserted) or off-line in the setup menu.

- Set archiving off-line before removing external media to prevent loss of data and possible damage to the media card.

- When external archive media contains approximately 250 files, its read/write performance begins to degrade and either of the 'Warning – Too Many Files’ icons (or [color recorders] or [monochrome recorders]) are displayed. Change the media as soon as possible.

- When external archive media contains approximately 300 files, its read/write performance becomes too slow, Archiving is stopped automatically and the ’Too Many Files – Archiving Stopped’ icons (alternating with [color recorders] or [monochrome recorders]) are displayed. Change the media immediately to prevent loss of data.

Note. Data stored in the internal memory buffer can still be transferred to the archive media when the archive media is placed on-line again (providing it is not off-line so long that the un-archived data in the internal memory is overwritten).
6.7 Backing-up Archived Data
It is advisable to back-up critical data stored on archive media on a regular basis. The recorder’s internal memory provides a buffer for the most recent data so, if data stored on archive media is lost, it can be re-archived – see ‘Reset archiving’, page 50.

To ensure that all required data is available for re-archiving, it is recommended that data archived on archive media is removed and backed-up before the recorder’s internal buffer overwrites that data. The length of time that data remains in the recorder’s internal memory depends on the sample rate and the number of channels selected – see Table C.1, page 162 for details.

6.8 Archive Wrap
Archiving can be configured to delete the oldest archived data file automatically from the external media when the media approaches its maximum capacity – see ‘Wrap’, page 91.
7 Configuration

7.1 Introduction
This section describes how to access the recorder’s configuration level and make changes to the parameters using the operator keys.

7.2 Configuration Level Security
Two methods of configuration access protection are available:

1. **Password protection** (Factory Default).
   The Configuration level cannot be accessed until the correct password has been entered – see Figs. 7.1 and 7.2, pages 66 and 67 respectively.

2. **Internal switch protection**.
   The Configuration level cannot be accessed until the internal switch set to the 'Configuration Level Not Protected' position – see Fig. 7.3, page 68.

<table>
<thead>
<tr>
<th>'Configuration security' Parameter Setting</th>
<th>Internal Security Switch Setting (see Fig. 7.3)</th>
<th>'Password protected' (Factory Default)</th>
<th>'Switch protected' (Alternative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration Level Protected</td>
<td>Password Access</td>
<td>No Access</td>
<td></td>
</tr>
<tr>
<td>Configuration Level Not Protected</td>
<td>Free Access</td>
<td>Free Access</td>
<td></td>
</tr>
</tbody>
</table>

*Table 7.1 Configuration Security Modes*

The recorder can be configured for one of two levels of password protection:

**Basic Security:**
- Up to 4 users
- Each user is assigned a unique 4-digit security code for Configuration level access
- Optional security code protection of access to the logging facility

**Advanced Security:**
- Up to 12 users
- Each user is assigned a unique password of up to 20 characters
- Each user is assigned configuration and/or logging access privileges
- Each user is assigned one of 3 levels of configuration level access privileges
- Configurable password expiry times, password failure limits and minimum password length
- Inactive user disabling
7.3 Configuration Level Access

To configure the recorder when 'Configuration security' is set to the factory default setting of 'Password protected':

1. Access the Configuration Level – see Figs. 7.1 and 7.2, pages 66 and 67 respectively.
2. Make changes to parameters as detailed in Figs 7.5 and 7.6 (pages 70 and 71 respectively) and on-line help.

To configure the recorder when 'Configuration security' is set to 'Internal switch protected':

1. Set the internal security switch to the 'Configuration Level Not Protected' position – see Fig. 7.3, page 68.
2. Access the Configuration Level – see Figs. 7.1 and 7.2, pages 66 and 67 respectively.
3. Make changes to parameters as detailed in Figs 7.5 and 7.6 (pages 70 and 71 respectively) and on-line help.

![Fig. 7.1 Accessing the Configuration Level](image)

Continued in Fig. 7.2 on next page
Fig. 7.2 Accessing the Configuration Level

Note.

1. If 'New Configuration' or 'Open a Configuration' is selected and the modified configuration file is saved later as the current configuration, new internal data files for all enabled recording channels are created and any unarchived data is lost.

2. The option to load or retain the security configuration applies only to Advanced Security mode and is available only to the System Administrator (User 1). If a new or existing configuration file is opened by a user other than the System Administrator, the recorder’s existing security settings are retained.
Referring to Fig. 7.3, set the internal security switch as follows:

1. Unlock the recorder’s door with the key supplied, press the release catch and open the door.

   **Warning.** Before proceeding to step 2, isolate the recorder from the power supply.

2. Remove the tamper-evident seal (if fitted), release the captive screw securing the inner cover plate and remove the inner cover plate.

3. Set the Security switch to the 'Configuration Level Not Protected' position (toward bottom of recorder).

   **Note.** The Internal Security Switch is used to access the Configuration level when 'Configuration security' is set to 'Switch protected'. **Do Not** use the switch to access the Configuration level when 'Configuration security' is set to 'Password protected' (default setting) unless the Password has been forgotten. The switch overrides Password protection, enabling free access to the Configuration level.

4. Locate the inner cover plate lugs in the slots in the outer case and close the inner cover plate.

5. Tighten the inner cover plate retaining screw and fit a tamper-evident seal (if required).

6. Close and lock the recorder’s door and restore the power supply to the recorder.

---

**Fig. 7.3 Setting the Security Switch**
7.4 Overview of Configuration

Referring to Fig. 7.4, configure the recorder as follows:

1. Select 'Common' from the Configuration menu.

   **Note.** Only enabled Process Groups (and their associated Channel Options) and enabled software options (i.e. Math and Logic) are visible in the menu.

2. Select the parameter required using the ▲ and ▼ keys.

3. Press the ➤ key to edit selected parameter.

4. Use the < and > keys to select the next required tab.

5. Press the ➤ key to display the menu. Select the next item required and activate using the ➤ key.

6. When all configuration changes are complete, select 'Exit' to save or cancel changes.

![Fig. 7.4 Overview of Configuration Steps](image_url)
7.5 Making Changes to Parameters

Referring to Fig. 7.5, parameters are located as follows:

1. Configuration tab.
2. Parameter.
3. Parameter value.
4. Edit button.
5. Sub-menu.
6. Higher-level windows remain visible to identify location within the configuration structure.
7. Selection list.
8. Use the ▲ and ▼ keys to highlight a selection. Press the OK key to accept the selection.

Note.
- The appropriate data entry box is displayed automatically.
- Use the OK key to open the Configuration menu in order to select a different channel.

Fig. 7.5 Locating Parameter Settings
Note.

1. Items not selected are indicated by an X in the parameter value window.
2. Values outside the preset parameter limits or with too many decimal places are highlighted when the OK button is selected.

Referring to Fig. 7.6, use data entry dialog boxes as follows:

1. Use the ↑ and ↓ keys to highlight an item and press → to select it.
2. Parameter limits.
3. Use the ↑ and ↓ keys to highlight the text field and use the Left and Right keys to position the cursor to edit text as required.
5. Use the ↑, ↓, ← and → keys and press → to highlight a character and press → to select it.

Note. Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.

---

**Fig. 7.6 Data Entry Dialog Boxes**
Referring to Fig. 7.7, page 73, exit configuration mode as follows:

1. Open the menu, select 'Exit' and press 🟢.
2. To begin using a configuration immediately, select 'Save as Current Configuration'.

**Note.**
- When saving the current configuration to internal storage, it is saved twice, once with the filename 'SM500F.cfg' and again with the filename '<time><date><instrument tag>.cfg'.
- When saving the current configuration to external storage, it is saved with the filename '<time><date><instrument tag>.cfg'. It is also saved automatically to internal storage with the filename 'SM500F.cfg'.
- When 'Save Configuration' is selected, the configuration file is saved with the filename '<time><date><instrument tag>.cfg' to either selected location, internal or external.
- Changes are saved to non-volatile memory only when one of the save options above has been selected. Any powerdown before this results in lost configuration changes.
- Selecting 'Cancel' discards unsaved changes and returns the recorder to the Operating level.
- New internal data files for enabled recording channels are created if:
  - A recording channel source parameter is changed
  - The primary and/or secondary sample rates and/or their sources for either process group are changed.
  - The input filter type parameter for any channel is changed
  - The engineering range parameter for any channel is changed
  - A channel tag parameter is changed
  - The number of process groups is changed
  - A previously disabled channel is enabled

A warning is displayed if a configuration change will result in the creation of new data files. Select 'Yes' to accept the changes or 'No' to reject them.

- Selecting 'Save as Current Configuration' suspends recording for a short time while the new configuration is implemented.

3. Select 'Save configuration' to save any changes but to continue to use the previous configuration.
4. Save the configuration in internal or external storage.

**Note.**
- A configuration file is saved with the filename '<time><date><instrument tag>.cfg'
- When a **current** configuration is saved to external storage, it is also saved automatically to internal storage.

5. Select 'Cancel' to discard all changes and return to the Operating level.
Fig. 7.7 Exiting Configuration Mode
7.6 Common Configuration

Fig. 7.8 Selecting Common Configuration

7.6.1 Setup

Highlight the button and press to toggle the number of process groups required.

Each process group can have up to 6 recording channels assigned to it – Group 1 (Ch1.1 to 1.6), Group 2 (Ch2.1 to 2.6).

If the Number of Groups is changed from 2 to 1, configuration data for Process Group 2 is retained but not used.

Select the language to be used to display standard user prompts and menu items.

**Note.** A new language selection does not take effect until the configuration is saved.

Select a signal source used to acknowledge all active alarms in both Process Groups simultaneously. Refer to Appendix A, page 146 for a description of the available sources.

**Note.** This signal is edge-triggered. A rising edge (inactive to active) or falling edge (active to inactive) triggers global alarm acknowledgement.

Enter the tag to be used to identify the recorder on configuration and audit log files.

**Note.** When reviewing data, the instrument tag is used to identify the source of the data, therefore it is important to ensure that the instrument tag is unique to each recorder.

---

1 If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
### 7.6.2 Screen

Displays the optional functionality (Totalizers and/or Math & Logic and/or Batch recording) enabled on the recorder.

If set to anything other than ‘Off’, initiates AutoView Scroll automatically (for the Chart view only) after the time selected has elapsed.

The AutoView Scroll icon ( ) is displayed in the status bar at the top of the screen and the Chart view for each configured process group is displayed in turn for 20 seconds. Press any key to cancel AutoView Scroll.

Select the waiting time between the last key press and activation of the screen saver.

When set to 'Enabled', the user can save an image of any Operator screen to external archive media by pressing the key when an Operator menu is not open.

**Note.**

- All images are saved to a folder on the archive media named ‘BMP’.
- The images are saved even if archiving is set to 'Offline'.
- If external archive media is not inserted, or is full, the screen capture facility is disabled automatically.

Adjust screen brightness.
7.6.3 Time

Set the date and time formats and set the current date and time using the dialog box.

Note.

- If daylight saving is required, enter the settings (see next page) before setting the time and date as the operation of the internal clock is affected by the daylight saving settings.
- The date and time cannot be adjusted if recording is enabled during configuration, i.e. the 'Disable recording in configuration' check box is not ticked on entry to the Configuration level – see Fig. 7.2, page 67.
- Changes to the date and time are effective immediately upon selecting 'OK' in the dialog box. Select 'Cancel' in the dialog box to exit date and time setup without saving changes. Selecting 'Cancel' upon exiting Configuration Mode (see Fig. 7.7, page 73) does not reset the clock to its previous setting.
- Setting an earlier date or time results in the loss of all data currently in the internal buffer memory past that date. Data archived to external media is unaffected. If an earlier time must be set, change the Instrument Tag (see page 74). This causes new archive files to be created and the duplicated hour of data is then saved to the new files.
- Time changes due to automatic daylight saving do not affect the recorded data.
- Archive files created during the daylight saving period (see Section 7.7.4, page 90) are compatible with the database feature of Version 6.2 (or later) only of the Company’s DataManager data analysis software package.
- If the status icon is displayed the clock battery must be replaced – contact factory.
Select the daylight saving method.

**Note.** Changes to daylight saving are effective immediately a method is selected. However, if 'Cancel' is selected upon exiting Configuration Mode (see Fig. 7.7, page 73), the last saved daylight saving settings are restored.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Daylight saving is disabled.</td>
</tr>
<tr>
<td>Auto - USA</td>
<td>The start and end of the daylight saving period in the USA is calculated automatically. The clock is incremented automatically by 1 hour at 2:00am on the second Sunday in March and decremented automatically by 1 hour at 2:00am on the first Sunday in November.</td>
</tr>
<tr>
<td>Auto - Europe</td>
<td>The start and end of the daylight saving period in Central Europe is calculated automatically. The clock is incremented automatically by 1 hour at 2:00am on the last Sunday in March and decremented automatically by 1 hour at 2:00am on the last Sunday in October.</td>
</tr>
<tr>
<td>Auto - Custom</td>
<td>The start and end of the daylight saving period can be configured manually for regions that do not follow either the USA or Europe conventions. The clock is incremented automatically by 1 hour at the manually selected start time and decremented automatically by 1 hour at the manually selected end time.</td>
</tr>
</tbody>
</table>

**Note.** Displayed only if 'Daylight Saving - Enable' is set to 'Auto - USA'.

**Note.** Displayed only if 'Daylight Saving - Enable' is set to 'Auto - Europe'.

**Note.** Displayed only if 'Daylight Saving - Enable' is set to 'Auto - Custom'.

Set the start and end of the daylight saving period.
7.6.4 Security

**Note.** User 1 is the System Administrator and is able to change the Security type and all other security parameters. Other users can change only the 'Logging level security' setting and only if 'Security system' is set to 'Basic'.

Set the Security type.

Select Basic or Advanced security – see Section 7.2, page 65.

Set the method of access to the Configuration level.

- If 'Password protected' is selected, access is by means of the password set for the user – see Section 7.6.5, page 80.
- If 'Switch protected' is selected, access to the Configuration level for all users is prohibited once the changes have been saved and made active. Access to the Configuration level is then achieved only by setting the internal security switch to the 'Configuration Level Not Protected' position – see Fig. 7.3, page 68.

**Note.** The 'Logging security' and 'Acknowledge Security' fields (see below) are displayed only if 'Security system' is set to 'Advanced'.

When 'Logging security' is set to 'On', access to the Logging level is protected by each user’s unique password.

When 'Acknowledge Security' is set to 'On', each user must enter their unique password in order to acknowledge alarms.

**Note.** Displayed only if 'Security system' is set to 'Basic' – see above.

When set to 'On', access to the Logging level is protected by a single password for all users.

**Note.** Displayed only if 'Security system' is set to 'Basic' and 'Logging level security' is set to 'On' – see above.

Enter the password to be used by all users to access the Logging level.

**Note.** The following parameters:

- are displayed only if 'Security system' is set to 'Advanced' – see above.
- can be changed only by the System Administrator (User 1).

Indicates status of Logging and Acknowledge security settings – see above.
Passwords are entered initially by the System Administrator but, subsequently, any user can change their own password. When this parameter is set to ‘Yes’, each user must change their password after it is used for the first time following initial configuration – see also Section 7.6.5, page 80.

Enter the time period after which all passwords expire. After this period of time, all users must change their passwords.

Enter the time period after which an inactive user’s access privileges are de-activated. A user is considered inactive if their password has not been used. A user is de-activated by removal of their access privileges and can be re-activated only by the System Administrator (User 1).

Enter the number of consecutive incorrect password entries allowed by a user. If the number of incorrect entries exceeds this limit, the user’s access privileges are de-activated and can be reinstated only by the System Administrator (User 1).

Passwords have a maximum length of 20 characters. Enter the minimum length required for all new passwords.
7.6.5 Users

**Note.**

- User 1 is the System Administrator and is able to change user names/access privileges and enter initial passwords for all other users.
- If 'Security system' is set to 'Basic' (see Section 7.6.4, page 78) other users (if enabled by User 1) can change their user name, password and access privileges.
- If 'Security system' is set to 'Advanced' (see Section 7.6.4, page 78), other users cannot change their user names and access privileges once set by User 1, but all users may change their own passwords.
- The following parameters are displayed only if 'Security system' is set to 'Basic' – see Section 7.6.4, page 78.

Enter a name and password for User 1.

**Note.** User 1 only is able to access this parameter.

User 1 can enter names and associated passwords to enable up to 3 additional users access to the Configuration level.

**Note.** If enabled by User 1, another user can access their associated parameter and change the 'Name', 'Password' and 'Access' settings. However, if 'Access' is set to 'Disabled' by that user and the configuration saved, only User 1 can restore that user's access privileges.

Enter a name for the selected user.

Enter an initial password for the selected user.

Set access privileges for the selected user.

- **Enabled** – The selected user is able to access the Configuration level.
- **Disabled** – The selected user is unable to access to the Configuration level.

**Note.** When the method of access to the Configuration level is set to 'Password protected' (see Section 7.6.4, page 78) and a user with Configuration level access privileges changes the recorder’s configuration, the 'Name' of the user is included in the audit log entry.
Note. The following parameters are displayed only if 'Security system' is set to 'Advanced' – see Section 7.6.4, page 78.

Configure User 1 (System Administrator)

Note. Full Configuration level access privileges for User 1 cannot be disabled.

Select e-Sign, Logging, Batch (see Appendix F, page 173) and Alarm acknowledge access privileges as required (see also page 82).

The System Administrator (User 1) can view and/or change the user name, access privileges and password for any other user. Select the user to be viewed/edited.

Enter a name for the selected user.
Set access privileges for selected user.

**e-Sign** – The selected user is able to enter an electronic signature.

**Logging** – The selected user is able to access the Logging level.

**Batch** – The selected user is able to start and stop batch recording – see Appendix F.3, page 174.

**Configuration (No access)** – The selected user is unable to access the Configuration level.

**Config (Load)** – The selected user is unable to make any configuration changes but can load configurations from external media.

**Configuration (Ltd)** – The selected user is able to:
- Change alarm trip points, hysteresis and time hysteresis settings.
- Make input adjustments for analog input boards.
- Load configurations from external media only.

**Configuration (Full)** – The selected user is allowed full configuration access with the exception of access to the Security settings.

**Alarm acknowledge** – The selected user is able to acknowledge alarms.

**Note.** The System Administrator (User 1) only is able to change the Security settings.

Enter an initial password for the selected user.

**Note.** The user may subsequently change this password.
7.6.6 Operator Messages

Operator messages can be triggered via the Operator menus or a digital signal.

Message Tag
Enter the message text – 20 characters maximum.

Source ID
Select a signal source used to add the Operator Message to the Alarm Event log. Refer to Appendix A, page 146 for a description of the available sources.

Note. This signal is edge-triggered. A rising edge (inactive to active) or a falling edge (active to inactive) triggers the addition of the Operator Message to the Alarm Event log.

Assign to group 1/Assign to group 2
Select the group(s) to which the message is to apply.
7.7 Process Group Configuration

![Fig. 7.9 Selecting Process Group Configuration](image)

**Note.** If 'Number of groups' is set to '1' (see page 74), only one Process Group and its associated channels is displayed in the configuration menu.

### 7.7.1 Setting the Recording Parameters

Enter the process group tag (maximum 20 characters) that appears in the title bar when any operator views from that group are displayed.

**Note.** Each process group tag **must** be unique.

Select a signal source to enable/disable recording of all channels in the current Process Group. Refer to Appendix A, page 146 for a description of the available sources.

**Note.** This signal is edge-triggered. A rising edge (inactive to active) enables recording. A falling edge (active to inactive) disables recording.
The recorder can be configured to sample all recording channels in the group simultaneously and store the data in internal memory and external archive media (if archiving is enabled) at two rates, Primary and Secondary.

The Primary sample rate is active during normal process operating conditions and is set typically to a relatively slow rate (depending upon process recording requirements) in order to maximize internal memory and external archive media capacity.

The recorder can be configured to switch to a faster (Secondary) sample rate when a selected digital source becomes active in order to record the maximum amount of detail for the period in which that source is active; or it may be switched manually from the 'Logging' Operator menu – see Section 5.2, page 50.

Set the Primary sample rate to between 0.1 seconds and 720 minutes (12 hours). The table below compares example sample rates with the equivalent chart speeds of a traditional chart recorder together with the storage capacity of internal memory. Refer to Appendix C, page 162 for full details of internal memory and external archive media storage capacity.

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Equivalent Chart Speed</th>
<th>On-board Storage Time (4 Channels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 second</td>
<td>720mm/h</td>
<td>6 days</td>
</tr>
<tr>
<td>3 seconds</td>
<td>240mm/h</td>
<td>18 days</td>
</tr>
<tr>
<td>6 seconds</td>
<td>120mm/h</td>
<td>1.1 months</td>
</tr>
<tr>
<td>12 seconds</td>
<td>60mm/h</td>
<td>2.3 months</td>
</tr>
<tr>
<td>36 seconds</td>
<td>20mm/h</td>
<td>7 months</td>
</tr>
<tr>
<td>72 seconds</td>
<td>10mm/h</td>
<td>1.2 years</td>
</tr>
</tbody>
</table>

**Note.**

- Sample rates are set using one of the following combinations of units:
  - Minutes or minutes and seconds
  - Seconds
  - Tenths of seconds (*minutes and seconds must first be set to zero*).

- The rate at which data is displayed in the Chart views is set separately – see 'Screen interval', page 87.

- The fastest sample rate setting determines the maximum screen interval that can be selected – see Table 4.1, page 32.

Set the Secondary sample rate to between 0.1 seconds and 720 minutes (12 hours).

•1 If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
Select a signal source to enable switching between the primary and secondary sample rates. Refer to Appendix A, page 146 for a description of the available sources.

**Note.** This signal is edge-triggered. A rising edge (inactive to active) switches to the secondary sampling rate. A falling edge (active to inactive) switches to the primary sampling rate.

If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
7.7.2 Configuring the Chart View

Select Horizontal --> (Chart runs left to right with scale bar on left), Horizontal <--(chart runs right to left with scale bar on right), or Vertical Chart view.

Select the annotations to be displayed on the chart. Alarm events and operator messages are displayed on the chart adjacent to the point at which the alarm occurred – see Section 4.4, page 27.

This initial setting can be changed by the operator if 'Chart annotation select enable' is enabled in the Chart view menu enables – see 'Menu Enables', page 88.

Select the number of major and minor chart divisions to be displayed on the chart and its scale bar.

Select the number of major vertical divisions to be displayed.

Select the number of minor vertical divisions to appear between the major chart divisions.

Enable trace pointers to display a chart scale bar with colored pointers (color recorders) or numbered pointers (monochrome recorders) to indicate the instantaneous trace positions.

Disable trace pointers to display the standard chart scale bar.

Note. On monochrome recorders, disabling trace pointers will make individual trace identification difficult.

Enable indicators to display the 6 numbered channel indicators at the top of the screen.

Disable indicators to hide the indicators and enlarge the Chart view.

Select the amount of historical data to be displayed on the screen. Available selections are limited by the sample rate selected – see Section 7.7.1, page 84 and Table 4.1, page 32.
Select the required trace width in pixels.

Select the menu items to be accessible from the Chart view.

**Message select enable**

Enables the operator to activate one of 24 pre-configured messages or a user-defined message.

**Alarm acknowledge enable**

Enables the Operator to acknowledge any alarms associated with the current group.

**Scale select enable**

Enables the operator to display the scale for one enabled channel, or all channels in turn, on the scale bar at the top of the screen.

**Trace select enable**

Enables individual chart traces to be displayed or hidden.

**Screen interval select enable**

Enables the Operator to change the amount of data displayed on the screen at one time.

**Historical review enable**

Enables the Operator to scroll back through data recorded previously that is no longer visible on screen.

**Chart annotation select enable**

Enables the display of Alarm events and Operator messages on the chart to be enabled or disabled by the operator.

**Note.** Menu items that are not enabled are greyed-out (color recorders) or blanked out when selected (monochrome recorders) in the relevant Chart view menu.
7.7.3 Configuring the Indicator View

Select 'On' to enable the operator to display the Indicator view.

**Note.** Available only if the totalizer option is enabled in the software and a totalizer for that channel is enabled.

Set to 'On' to add the channel totalizer value and units to the Indicator view.

Set to 'On' to add the Bargraph display to the Indicator view.

Set to 'On' to add the alarm trip point indicators to the Indicator view.

Select the menu items to be accessible from the Indicator view.

**Operator Message**
Enables the Operator to activate one of 24 pre-configured messages or a user-defined message.

**Totalizer Stop / Go**
Enables the Operator to start and stop the totalizers.

**Totalizer Reset**
Enables the Operator to reset the totalizer value to the preset totalizer value on any or all channels.

**Show Totalizers / Statistics**
Enables the Operator to change the display to show either the totalizer values or the totalizer maximum, minimum and average values.

**Alarm Acknowledge**
Enables the Operator to acknowledge any alarms associated with the current group.

**Note.** Menu items that are not enabled are greyed-out (color recorders) or blanked out when selected (monochrome recorders) in the Indicator view menu.
7.7.4 Archiving

Select the archive file format required – Text format or Binary format.

**Note.**
- The selected archive file format is applied automatically to **both** process groups. It is not possible to set each group to different formats.
- If 'Enable Batch Recording' on the 'Batch' tab is set to 'On', the archive file format is set automatically to 'Binary format' and cannot be changed.

Select the data types that are to be archived to the storage media: Channel Data; Alarm Event log; Totalizer log; Audit log.

**Note.**
- The totalizer log file can be enabled only if the totalizer option is enabled.
- Batch log files are generated automatically if batch recording is enabled and cannot be de-selected.

<table>
<thead>
<tr>
<th>File Type</th>
<th>Contents</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel data files</td>
<td>Analog or digital recording channel signals in the current process group</td>
<td>*.D00 (Text) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*.B00 (Binary)</td>
</tr>
<tr>
<td>Alarm event log files</td>
<td>The historical record of the alarm events related to the group's channels plus the history of any operator messages, electronic signatures or real time alarms.</td>
<td>*.E00 (Text) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*.EE0 (Binary)</td>
</tr>
<tr>
<td>Totalizer log files</td>
<td>The historical record of all totalizer and associated statistical values relating to the group's recording channels.</td>
<td>*.T00 (Text) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*.TE0 (Binary)</td>
</tr>
<tr>
<td>Audit log files</td>
<td>The historical entries in the audit log.</td>
<td>*.A00 (Text) or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>*.AE0 (Binary)</td>
</tr>
</tbody>
</table>

**Note.** Displayed only if 'Archive file format' is set to 'Text format'.

Enter the filename (max. 20 characters) to be used to identify the channel data archive files.

**Note.** The following characters cannot be used in the filename tag: \, /, :, *, ?, "", <, >, |, superscript characters, −, Ω and °. These are greyed-out (color recorders) or blanked out when selected (monochrome recorders) on the keyboard.
Set the frequency with which new channel data files are created.

**Note.** Set automatically to 'Off' if 'Wrap' (see next page) is set to 'On'.

<table>
<thead>
<tr>
<th>New File Interval</th>
<th>Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly</td>
<td>&lt;hour&gt; &lt;day, month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>Daily</td>
<td>&lt;day, month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>Monthly</td>
<td>&lt;month, year&gt;* &lt;filename tag&gt;</td>
</tr>
<tr>
<td>None</td>
<td>&lt;filename tag&gt;</td>
</tr>
</tbody>
</table>

*Formatted according to the date format set in Common Configuration – see Section 7.6.3, page 76.

When set to 'On', archive wrap deletes automatically the oldest archived data file from external archive media when the media approaches its maximum capacity.

When set to 'Off', archiving stops automatically when external archive media is full. No files are deleted.

<table>
<thead>
<tr>
<th>Oldest Un-archived Data</th>
<th>&lt;1 Day Old (Binary) or &lt;1 Hour Old (Text)</th>
<th>&gt;1 Day Old (Binary) or &gt;1 Hour Old (Text)</th>
</tr>
</thead>
<tbody>
<tr>
<td>'Online' request from the Logging menu.</td>
<td>Any un-archived data is stored automatically to the removable archive media.</td>
<td>All the un-archived data within the selected time frame is archived. Older un-archived data remains in the internal memory buffer until overwritten by newer data but is not available for archiving to removable media.</td>
</tr>
<tr>
<td>Automatic update</td>
<td>Any un-archived data is saved to removable archive media at regular intervals (approximately every 30 seconds).</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

Table 7.2 Archive Triggers
7.7.5 Batch Recording

See Appendix F, page 173.
7.8 Channel Configuration

Fig. 7.10 Recording Channel Configuration

7.8.1 Recording Channel Setup

Select the signal source for the selected channel. This can be any external analog or digital signal – see Appendix A, page 146 for full list.

Note.

- The input source for Channel 1 in any process group must be an analog source to ensure correct operation of the recorder.
- The tabs change according to the selection made.
- Setting a channel source to ‘None’ does not switch off the analog input to which the channel was assigned previously i.e. the analog input continues to be monitored. To switch off an analog input, set Analog I/P ‘Type’ for the required channel to ‘Off’ – see Section 7.8.2, page 96.

1 If this parameter is changed from any previous setting other than ‘None’, a new internal data file for this recording channel is created. All historical data stored internally for this channel is lost. If this parameter is changed from a previous setting of ‘None’ new internal data files for all enabled recording channels are created. Any unarchived data is lost.
Select the color used to display the trace and its tag on Chart and Indicator views. Trace colors can be selected from the following:

Magenta, Red, Black, Green, Blue, Brown, Cyan, Yellow, Light Green, Dark Cyan, Dark Yellow, Dark Blue.

**Note.** On a monochrome recorder, all traces appear in black but the recorder's in-built web server displays all traces in color on a PC monitor.

Each recording channel can be configured to position its trace in one of 9 specific zones in the Chart views in order to separate traces that would otherwise be very close to each other.

Select one of the pre-defined zones available.

Select the filter to be applied to the electrical input prior to sampling.

**Note.**

- Applicable to analog sources only.
- Filters are applied to the recorded values shown on the Chart view only, not to instantaneous values displayed on the channel indicators.

**Instantaneous** – A single value based on process conditions at the time of sampling.

**Average** – The average value of the analog signal since the previous sample.

**Minimum** – The minimum value of the analog signal since the previous sample.

**Maximum** – The maximum value of the analog signal since the previous sample.

**Max & min** – Two values are recorded to capture the maximum & minimum signal values since the previous sample. This allows the memory use to be extended by permitting a slower sample rate to be selected without losing the transient behavior of the signal.

---

1 If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
SM500F
Field mountable paperless recorder

Select the type of scale displayed in the Chart view and the format of the current value readings displayed in both Chart and Indicator views.

Linear – normal linear scale displayed in the Chart view; normal current value readings displayed in both Chart and Indicator views.

Log – logarithmic scale displayed in the Chart view; current value readings displayed in exponential format. For example, 2.4E+4 (2.4 x 10^4) is displayed in both Chart and Indicator views.

Note.

- For further information on the use of this feature, refer to Appendix E.4, page 172.
- The following parameters are displayed only if this parameter is set to 'Log'.

Select the lower limit of the log decade range to be displayed on the Chart view scale – refer to Appendix E.4, page 172.

Select the upper limit of the log decade range to be displayed on the Chart view scale – refer to Appendix E.4, page 172.
7.8.2 Analog Input Configuration

**Note.**

- The ‘Analog I/P’ tab is displayed only if ‘Source ID’ for the Recording Channel is set to an analog signal source – see Section 7.8.1, page 93.
- If an analog input is assigned to more than one recording channel, changes to any of its parameters and tags are applied to each channel the input is assigned to.
- If an analog input is already assigned to another channel, the edit keys ( ) are not available.

Select the electrical characteristics of the input.

**Note.**

- Simulated input types are available for evaluating recorder features without the need for process connections.
- If 'Volt free digital input' is selected, the input channel becomes a digital input channel – see Section 7.8.3, page 99.
- Select 'Off' to disable an analog input.

**Warning.** Ensure that the appropriate electrical connections have been made – see Section 2.3, page 14.

Select the linearizer type and the units used to condition the input signal before it is sampled.

**Note.**

- For thermocouple applications using an external fixed cold junction, set 'Type' to 'millivolts' and select the appropriate linearizer type.
- Linearizer units are displayed only if a temperature linearizer type (Thermocouple or RTD) is selected.

Set the required electrical range.

**Note.**

- Applicable only to mA, mV, V and Resistance input types.
- The range of the electrical input signal is determined by the input type – see Table 7.3:

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Standard Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mV</td>
</tr>
<tr>
<td>Min.</td>
<td>0</td>
</tr>
<tr>
<td>Max.</td>
<td>150</td>
</tr>
</tbody>
</table>

Table 7.3 Limits of Electrical Ranges

•1 If this parameter is changed to or from 'Volt free digital input', internally recorded data files are recreated and unarchived data is lost.
Specify the display range and units of the engineering value corresponding to the electrical high and low values, within the limits defined in Table 7.4:

<table>
<thead>
<tr>
<th>THC/RTD Type</th>
<th>°C</th>
<th>°F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
</tr>
<tr>
<td>B</td>
<td>−18</td>
<td>1800</td>
</tr>
<tr>
<td>E</td>
<td>−100</td>
<td>900</td>
</tr>
<tr>
<td>J</td>
<td>−100</td>
<td>1300</td>
</tr>
<tr>
<td>K</td>
<td>−100</td>
<td>900</td>
</tr>
<tr>
<td>L</td>
<td>−200</td>
<td>1300</td>
</tr>
<tr>
<td>N</td>
<td>−200</td>
<td>1300</td>
</tr>
<tr>
<td>R &amp; S</td>
<td>−18</td>
<td>1700</td>
</tr>
<tr>
<td>T</td>
<td>−250</td>
<td>300</td>
</tr>
<tr>
<td>Pt100</td>
<td>−200</td>
<td>600</td>
</tr>
<tr>
<td>Power 5/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power 3/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Square Root</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Custom Linearizer 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Custom Linearizer 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7.4 Limits of Engineering Ranges

Example – for an electrical input range of 4.0 to 20.0mA, representing a pressure range of 50 to 250 bar, set the 'Low' value to 50.0 and the 'High' value to 250.0.

Note.

- Select any of the engineering units pre-programmed into the recorder or select 'Custom' and enter user-defined units (6 characters max.). Refer to Appendix D, Table D.1, page 163 for a description of the pre-defined engineering units.

- The recorder can be configured to calculate the totalizer count rate automatically by ensuring that the engineering range unit of measurement selected for the channel to which the totalizer is assigned is a volumetric unit (i.e. quantity per unit of time, for example gallons per hour) – see page 107. If the recorder holds the relationship data between the selected measurement units and totalizer units, the count rate parameter is calculated and displayed automatically.

*1 If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
Enter the tag name to be displayed in the Chart and Indicator Views and used to identify the channel in archive files (20 characters max.).

**Note.** Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.

Set the time period over which the process variable is to be filtered prior to being sampled (0 to 60 seconds).

Set a tolerance level (between 0 and 100% of the engineering range) to allow for deviation of the input signal above or below the input span before an input failure is detected.

**Example** – setting the fault detection level to 10% on an input range of 50 to 250 bar causes an ‘Analog Input Failure’ fault to be detected below 30 bar and above 270 bar.

In the event of an input failure, recorder channels can be set to drive upscale, downscale or in the direction of failure.

- **Upscale** – channel value driven beyond full scale.
- **None** – driven in direction of failure.
- **Downscale** – channel value driven below zero.

---

1 If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
7.8.3 Digital Input Configuration

**Note.** The 'Digital I/P' tab is displayed only if 'Source ID' for the Recording Channel is set to a digital signal source – see Section 7.8.1, page 93.

---

**Note.** This parameter is displayed only if 'Input type' on the 'Analog I/P' tab (see page 96) is set to 'Volt free digital input'*. If this parameter is changed to anything other than 'Volt free digital input', the input channel reverts to an analog input channel – see page 96.

* 24V Digital i/P

Enter the tag to be displayed on channel indicators when the digital signal is active (6 characters max.).

**Note.** Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.

Enter the tag to be displayed on channel indicators when the digital signal is inactive (6 characters max.).

**Note.** Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.

Enter the tag name to be displayed in the Chart and Indicator views and used to identify the channel in archive files (16 characters max.).

**Note.** Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.

---

**1** If this parameter is changed, internally recorded data files are recreated and unarchived data is lost.
7.8.4 Alarm Configuration

Fig. 7.11 High/Low Process Alarms

Fig. 7.12 High/Low Latch Alarms

* Refer to Alarm Ack timeout on page 6.
* Refer to Alarm Ack timeout on page 6.

Fig. 7.13 High/Low Annunciate Alarms
Fig. 7.14 Fast-/Slow-Rate Alarms

Deviation exceeded – fast rate alarm becomes active, slow rate alarm becomes inactive, new period starts.

Deviation below limit at end of time period – slow rate alarm becomes active, new period starts.

Deviation below limit at end of time period – fast rate alarm becomes inactive, slow rate alarm becomes active.

Deviation below limit at end of time period – alarm becomes inactive.
Fig. 7.15 Delayed High/Low Process Alarms

Process variable goes above trip point but alarm is not activated because enable signal is low (Alarm Disable).

Process variable goes above trip point but alarm is not activated because alarm delay time has not expired.

Process variable goes below trip (hysteresis) point therefore alarm is de-activated.

Process variable goes above trip point, alarm is activated (alarm is enabled and delay time has expired).

Trip Point
Hysteresis

Process Variable

Alarm Enabled

Delay Time

Alarm Disabled

Alarm On

Alarm Off

Alarm Enable signal is switched On. Alarm delay timer is started.

Alarm delay timer expires, alarm is now enabled. Alarm is activated because process variable is above trip point.

Alarm Enable signal is switched Off. Alarm is disabled immediately. Alarm de-activates.
Note. The Alarm Configuration tabs are displayed only if ‘Source ID’ for the Recording Channel is set to an analog signal source – see Section 7.8.1, page 93.

Set the alarm type:

- High/Low process – see Fig. 7.11, page 100
- High/Low latch – see Fig. 7.12, page 100
- High/Low annunciate – see Fig. 7.13, page 101
- Fast/Slow rate – see Fig. 7.14, page 101
- Delayed high/low process – see Fig. 7.15, page 103

Enter an Alarm Tag to identify the alarm when it is displayed in the Chart, Process and Alarm Event views (20 characters max.).

Note. Process and Latch alarms only – see Figs 7.11 and 7.12, page 100.

Set the value, in engineering units, at which the alarm is to activate.

Set the hysteresis value in engineering units and the time hysteresis in seconds.

When an alarm trip value is exceeded, the alarm does not become active until the time hysteresis value has expired. If the signal goes out of the alarm condition before the time hysteresis has expired, the hysteresis value is reset.

Note. Annunciate alarms only – see Fig. 7.13, page 101.

Set the value, in engineering units, at which the alarm is to activate.

Set the time hysteresis in seconds.
Note. Delayed process alarms only – see Fig. 7.15, page 103.

Set the value, in engineering units, at which the alarm is to activate.

Set the hysteresis value in engineering units and the delay time in seconds.

The delay time is the period of time for which alarm activation is delayed after the enable signal is switched on. Once the delay time has expired, the alarm operates in the same way as a standard High/Low process alarm.

Note.

- Rate alarms only – see Fig. 7.14, page 102.
- A Rate alarm remains active until the rate has been within limits for at least one complete Alarm Period.

Set the minimum or maximum amount of deviation allowed within the Rate Alarm Period before the alarm is activated.

Set the time period over which the deviation is measured. For High Rate alarms, the alarm becomes active if the value changes by more than the deviation value within the alarm period. For Low Rate alarms, the alarm becomes active if the channel value changes by less than the deviation within the alarm period.

Set the filter time to be used to reduce the number of spurious alarm trips. The source signal is averaged over the filter period prior to the rate alarm being determined.
Select an alarm enable source. When the 'Enable source' is active, the alarm is enabled. When the source is inactive the alarm is disabled. If set to 'None' the alarm is always enabled.

**Note.** For Delayed Process alarm operation, see Fig. 7.15, page 103.

Set 'Log enable' to 'On' to record all changes in the alarm state in the Alarm event log – see Section 4.7, page 43.

Set 'Acknowledge Timeout' to 'On' to enable an alarm acknowledgement timeout period that can then be set to between 1 and 999 minutes.

If the alarm is acknowledged but the alarm condition is not cleared within the time-out period, the acknowledge state is set back to 'active/unacknowledged'.

**Note.** The 'Acknowledge Timeout' function is designed to prevent an alarm from being acknowledged but the reason for the occurrence being ignored.

**Example.** An application has a vital requirement for a product to be kept below a certain temperature (the alarm setpoint) and the recorder’s alarm relay is connected to an external audible warning device. If the temperature exceeds the alarm setpoint, the alarm is activated, triggering the audible warning. To preserve accountability, the alarm can be acknowledged only by an operator with alarm acknowledgement privileges (see Section 7.6.5, page 80) and if acknowledged, the audible warning is silenced. If the temperature does not drop below the alarm setpoint before the time-out period expires, the alarm state is reset to active/unacknowledged and the audible warning sounds again.

Assign the alarm to one or more of 12 groups.

The alarm states assigned to each group are 'ORed' together to create an internal digital signal that may be assigned to relays, digital outputs or internal digital controls.
7.8.5 Totalizer Configuration

**Note.**
- The totalizer tabs are displayed only if the Totalizer option is enabled.
- Current totalizer values are displayed in the Indicator view – see Section 4.5, page 38 (Operation) and Section 7.7.3, page 89 (Configuration) respectively.
- For analog sources, the total value of a signal is calculated by counting pulses produced at a rate proportional to the input. For digital sources, off/on transitions are counted to produce a batch total.

Select the totalizer Count direction and Wrap action.

When the count direction is set to 'Up', the totalizer counts up from the 'Preset count' value to the 'Predetermined count' value – see next page.

If 'Wrap enable' is set to 'On', the total is reset automatically to the 'Preset count' value once the 'Predetermined count' value is reached.

If 'Wrap enable' is set to 'Off', the count stops when the 'Predetermined count' value is reached.

**Note.** A wrap pulse, with a duration of 2s, occurs if the total reaches the 'Predetermined count' value and 'Wrap enable' is set to 'On'. If 'Wrap enable' is set to 'Off', the wrap pulse becomes active when the 'Predetermined count' value is reached and remains active until the totalizer is reset. The pulse can be assigned to a relay, digital output or digital counter.

Enter the totalizer tag to be displayed in the Indicator view and the Totalizer log archive (5 characters max).

Select any of the totalizer units pre-programmed into the recorder or select 'Custom' and enter user-defined units (6 characters max.). Refer to Appendix D, Table D.2, page 164 for a description of the pre-defined totalizer units.

**Note.** The recorder can be configured to calculate the totalizer count rate automatically by ensuring that the engineering range unit of measurement selected for the channel to which the totalizer is assigned is a volumetric unit (i.e. quantity per unit of time, for example, gallons per hour) – see page 97. If the recorder holds the relationship data between the measurement units and the totalizer units selected, the count rate parameter (see below) is calculated and displayed automatically.
Select the totalizer action following a power failure and a digital signal to stop and start the totalizer:

**Stop/Go recovery**
- **Last** – On power recovery, the totalizer continues in the same state as before the failure, i.e. stopped or running.
- **Stop** – Totalizer stops counting.
- **Go** – Totalizer starts counting from the last recorded value.

**Stop/Go source**
Select a signal source to stop and start the totalizer; refer to Appendix A, page 146 for a description of the available sources.

**Note.** This signal is edge-triggered. A rising edge (inactive to active) starts the totalizer. A falling edge (active to inactive) stops the totalizer.

Select a ‘Reset source’ signal (see Appendix A, page 146) – an edge-triggered signal to reset the totalizer on a rising edge.

Set the ‘Preset count’ value – the value the totalizer counts from and the value applied when the totalizer is reset.

Set the ‘Predetermined count’ value – the value at which the totalizer stops or wraps.

**Note.**
- A counter configured to count up must have a ‘Preset count’ value lower than the ‘Predetermined count’ value. A counter configured to count down must have a ‘Preset count’ value greater than the ‘Predetermined count’ value.
- Set the required number of decimal places on the higher of the ‘Preset count’ value or ‘Predetermined count’ value.

Set the ‘Intermediate count’ value – the value at which a digital source is activated. This can be used as an alarm threshold to indicate when the ‘Predetermined count’ value is about to be reached.
Select the frequency with which totalizer values are added to the Totalizer log.

Select a 'Log update source' signal (see Appendix A, page 146) – an edge-triggered signal to trigger the addition of the current totalizer values to the Totalizer log on a rising edge.

<table>
<thead>
<tr>
<th>Log update time</th>
<th>Log updated every...</th>
</tr>
</thead>
</table>
| 5 minutes       | 0, 5, 10, 15... etc.
| 10 minutes      | 0, 10, 20, 30,...etc.
| 15 minutes      | 0, 15, 30, 45 minutes past the hour
| 20 minutes      | 0, 20, 40 minutes past the hour
| 30 minutes      | 0, 30 minutes past the hour
| 60 minutes      | On the hour
| 2 hours         | Midnight, 2am, 4am, etc.
| 3 hours         | Midnight, 3am, 6am, etc.
| 4 hours         | Midnight, 4am, 8am, etc.
| 8 hours         | Midnight, 8am, 4pm, etc.
| 12 hours        | Midnight, 12am
| 24 hours        | Midnight
Note.

- Analog totalizers only.
- If the recorder holds the relationship data between the selected engineering range unit of measurement (see page 97) and the selected totalizer units (see page 107), the totalizer count rate is calculated and displayed automatically.

Set the required totalizer count rate (if necessary) and cut off value.

The count rate is determined by the maximum number of engineering units (or pulses) per second and the smallest totalizer increment:

- Engineering full scale value (rate)
- Engineering units (in seconds)

**Example** – to totalize a flow with a maximum rate of 2500 liters/minute (= 2.5 m³/minute) to the nearest 0.1 m³, the calculation is as follows:

\[
\frac{150 \text{ m}^3/\text{hour}}{3600 \text{ seconds}} = 0.04167 \text{ pulses/second}
\]

The resulting value must be within the range 0.00001 to 99.99999. The totalizer increment is determined by the number of decimal places in the ‘Predetermined count’ value – see page 108.

The totalizer cut off value is the lowest input value (in engineering units) at which the totalizer is to stop counting.

![Diagram showing input signal, area as total volume of flow, and totalizer value over time.](image)
Note. Digital totalizers only.

Set the required totalizer count rate.

A digital totalizer pulse can be scaled to represent a value of between 0.00001 and 1000.00000. The totalizer is then incremented by this amount each time there is an off/on transition.

Example – a count of 5 digital pulses with 'Count rate' set to 100 increments the totalizer from 0 to 500 in 100 unit steps.
7.8.6 F0 (Sterilization Optimization) Configuration

Note.
- The totalizer tabs are displayed only if the Totalizer option is enabled.
- Current F0 values are displayed in the Indicator view – see Section 4.5, page 38 (Operation) and Section 7.7.3, page 89 (Configuration) respectively.
- Only Totalizer A on all recording channels can be configured to display an F0 value. If Totalizer A is configured to display an F0 value, Totalizer B on the same channel is disabled automatically.

Calculation
The recorder's F0 standard sterilization calculation is based on $F_t @ T$ of 121.1 °C and $Z$ of 10 °C where $F_t$ = equivalent sterilization time of the sterilization procedure under temperature ($T$) conditions with a given $Z$ value.

The recorder also adjusts $F_t$ to compensate for changes in temperature in order to achieve a constant sterilization affect. The value used is $D$; a time value with a default setting of 1 minute.

The F0 algorithm used by the recorder is:

$$F_0 = \left( \frac{\text{SampleTime} \times \left(10^{\left(\frac{T-121.11}{Z}\right)}\right)}{(60 + F_0^{\text{previous}})} \right)$$

The result of the F0 calculation is displayed in minutes in the Digital Indicator view (see Fig. 4.5, page 38) and in the totalizer log (see Fig. 4.8, page 45).

Set 'Count enable' to 'F0'.

If 'Wrap enable' is set to 'On', the total is reset automatically to the 'Preset count' value once the 'Predetermined count' value is reached.

If 'Wrap enable' is set to 'Off', the count stops when the 'Predetermined count' value is reached.

**Note.** A wrap pulse, with a duration of 2s, occurs if the total reaches the 'Predetermined count' value and 'Wrap enable' is set to 'On'. If 'Wrap enable' is set to 'Off', the wrap pulse becomes active when the 'Predetermined count' value is reached and remains active until the F0 value is reset. The pulse can be assigned to a relay, digital output or digital counter.

Enter the F0 tag to be displayed in the Indicator view and the Totalizer log archive (6 characters max).

**Note.** The default tag text includes 'F0' to distinguish an F0 value in the totalizer log but this can be changed.
Select the action following a power failure and a digital signal to stop and start the F0 value calculation:

**Stop/Go recovery**
- **Last** – On power recovery, the F0 value calculation continues in the same state as before the failure, i.e. stopped or running.
- **Stop** – F0 value calculation stops.
- **Go** – F0 value calculation continues from the last recorded value.

**Stop/Go source**
Select a signal source to stop and start the F0 value calculation; refer to Appendix A, page 146 for a description of the available sources.

**Note.** This signal is edge-triggered. A rising edge (inactive to active) starts the calculation. A falling edge (active to inactive) stops the calculation.

Select a 'Reset source' signal (see Appendix A, page 146) – an edge-triggered signal to reset the calculation on a rising edge.

Default values for the target temperature, Z factor and time (D) value are entered but can be changed.

Set the 'Preset count' value – the value the F0 value calculation counts from and the value applied when the F0 count is reset.

Set the 'Predetermined count' value – the value at which the F0 count stops or wraps.

**Note.**
- The 'Preset count' value must be lower than the 'Predetermined count' value.
- Set the required number of decimal places on the 'Predetermined count' value.

Set the 'Intermediate count' value – the value at which a digital source is activated. This can be used as an alarm threshold to indicate when the 'Predetermined count' value is about to be reached.
Select the frequency with which F0 values are added to the Totalizer log. Select a ‘Log update source’ signal (see Appendix A, page 146) – an edge-triggered signal to trigger the addition of the current F0 values to the Totalizer log on a rising edge.

<table>
<thead>
<tr>
<th>Log update time</th>
<th>Log updated every...</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 10, 15, 30, 60, 90 seconds</td>
<td>0, 3, 6, 9... etc. minutes past the hour</td>
</tr>
<tr>
<td>3 minutes</td>
<td>0, 3, 6, 9... etc. minutes past the hour</td>
</tr>
<tr>
<td>5 minutes</td>
<td>0, 5, 10, 15... etc. minutes past the hour</td>
</tr>
<tr>
<td>10 minutes</td>
<td>0, 10, 20, 30,...etc. minutes past the hour</td>
</tr>
<tr>
<td>15 minutes</td>
<td>0, 15, 30, 45 minutes past the hour</td>
</tr>
<tr>
<td>20 minutes</td>
<td>0, 20, 40 minutes past the hour</td>
</tr>
<tr>
<td>30 minutes</td>
<td>0, 30 minutes past the hour</td>
</tr>
<tr>
<td>60 minutes</td>
<td>On the hour</td>
</tr>
<tr>
<td>2 hours</td>
<td>Midnight, 2am, 4am, etc.</td>
</tr>
<tr>
<td>3 hours</td>
<td>Midnight, 3am, 6am, etc.</td>
</tr>
<tr>
<td>4 hours</td>
<td>Midnight, 4am, 8am, etc.</td>
</tr>
<tr>
<td>8 hours</td>
<td>Midnight, 8am, 4pm, etc.</td>
</tr>
<tr>
<td>12 hours</td>
<td>Midnight, 12am</td>
</tr>
<tr>
<td>24 hours</td>
<td>Midnight</td>
</tr>
</tbody>
</table>

Set the required F0 cut off value. The cut off value is the minimum temperature value (T) used in the F0 value calculation. Temperatures read below this value are ignored.
7.9 Functions

7.9.1 Custom Linearizers

Use the ⬆️ and ⬇️ keys to highlight the linearizer to be adjusted. Press the ➡️ key to open the 'Adjust custom linearizer' screen. Use the ←, →, ⬆️ and ⬇️ keys to highlight the point to be modified. Press the ➡️ key to open the digipad to change the position of that point. Press the ➡️ key to return to the Functions screen. Each linearizer has 20 breakpoints. Both X and Y values are set as percentages.

Custom linearizers can be applied to any analog input by selecting them as the linearizer type for that input – see 'Linearizer Type', page 96.

Note.

- X is input to the linearizer expressed as a percentage of the electrical range.
- Y is output expressed as a percentage of the engineering range.
7.9.2 Real-time Alarms

Enter the tag to be used in the Alarm Event log – see Section 4.7, page 43.

Select the day(s) on which the alarm is activated.

Set to 'On' to activate the real-time alarm on the first day of each month.

Set the time at which the alarm becomes active.

If 'Every hour' is set to 'On', the 'Hours' setting cannot be adjusted and the alarm is activated at the same time every hour (determined by the 'Minutes' setting) or on the hour (if 'Minutes' is set to 'Off').

Set the duration for the alarm to remain active.

Set to 'On' to add an entry to the Alarm event log each time the real-time alarm becomes active.
7.10 I/O Module Configuration

Fig. 7.17 I/O Module Configuration

Note. The recorder detects the type of module fitted in each position automatically.

7.10.1 Analog Inputs

Set the mains rejection frequency used to filter electrical noise induced on the signal lines by power supply cables.

Set to 'On' to enable input adjustment from Logging menu – see page 50.

Note. The following parameter is displayed only if recording is enabled during configuration, i.e. the 'Disable recording in configuration' check box is not ticked on entry to the Configuration level – see Fig. 7.1, page 66.

Input Adjustment
Manually fine-tune inputs to remove process offset errors or system scale errors.

Note.
- Changes to the Analog Input Type (see page 96) must be saved to the current configuration before commencing input adjustment.
- For dual input modules, 2 channels can be adjusted.
Actual value / Desired value

1. Adjust the process or simulated input signal to a known value below 50% of the engineering range.
2. If ‘Actual value’ (in engineering units) is different from expected, set ‘Desired value’ to the correct value (‘Offset adjust’ and ‘Span adjust’ values are calculated automatically).
3. Repeat steps 1 and 2 for a value above 50% of the engineering range.
4. Repeat steps 1 to 3 for each input.

Reset adjustment

Select to reset ‘Offset adjust’ and ‘Span adjust’ (below) to zero and to 1 respectively.

Offset adjust / Span adjust

Manually fine-tune the offset adjust and span adjust values to remove process errors. These are calculated values applied to the raw input signal.

Note. If simulating thermocouple inputs, connect the millivolt source using appropriate compensating cable – see Table 2.1, page 20. For 2-lead resistance thermometers, either connect the resistance box at the sensor end of the leads or add the lead resistance to the calibration values.
7.10.2 Relay Modules

Select the relay source (a digital source) to be used to energize/de-energize the relay.

**Note.** If the relay is used to provide a totalizer count pulse, the maximum pulse frequency is 5Hz. Consideration must also be given to the mechanical life of the relay.

Select the relay source polarity.

**Note.** When polarity is set to 'Positive', the relay is energized when the digital source is active (On).
7.10.3 Ethernet Module

**Note.** This Section is applicable only if the optional Ethernet module is fitted.

The Ethernet module fitted to the recorder contains an embedded web server enabling the recorder's data and status to be viewed remotely using an internet browser on a PC. The web server supports up to eight independent connections.

**Note.** Changes to the IP address, subnet mask and default gateway are implemented only after the recorder has been restarted. Change the addressing parameters, exit and save the configuration, wait until the 'Please Wait' message disappears then power down and restart the recorder.

---

Enter the IP-address assigned to the recorder. The IP address is used by the TCP/IP protocol to distinguish between different devices. The address is a 32 bit value expressed with four values (0 to 255), each separated by a period (.).

The subnet mask is used to indicate which part of the IP address is for the network ID and which is for the host ID. Set as 1s each bit that is part of the network ID, e.g. 255.255.255.0 indicates that the first 24 bits are for the network ID.

Set the IP address for the 'default gateway (router, switch etc.) required to communicate with other networks. This setting may not be required. The default setting is '0.0.0.0'.

---
The FTP User name and password are used during logon to enable the FTP server. Access for up to four different users is provided. These passwords can also be used to allow access to some functionality provided by the web server.

Enter a name and password for the user granted FTP access.

Select an FTP access level for the user:

- Full – user can read, write and delete files
- Read-only – user can read files only.

Select an access level for Remote Operation by the user:

- Configuration – user can change the time & date or load a new configuration into the recorder from a web browser. This is in addition to the operator functions.
- Operator – user can acknowledge alarms and start, stop and reset totalizers from a web browser.
- None – user cannot log on to the recorder from a web browser.

**Note.** If a user is given full access via FTP, that user is able to delete both data and configuration files. This could result in erroneous operation of the recorder.
7.10.4 E-Mail

**Note.** This Section is applicable only if the optional Ethernet module is fitted.

The recorder can be configured to send e-mails to a maximum of 6 recipients in response to certain events. The addressees can all subscribe to the same SMTP server or the recorder can be configured to send e-mails via 2 different SMTP servers to a maximum of 3 addressees per server.

Up to 10 independently configurable triggers can be enabled to generate an e-mail when the selected source becomes active.

When a trigger source becomes active, an internal 1 minute delay timer is started. At the end of that minute, an e-mail is generated that includes, not only the event that initiated the delay timer, but every other event that occurred during the delay period together with any enabled reports. The data returned in the e-mail therefore reflects the real-time alarm state at the time the e-mail was generated, not the state when the first trigger source became active.

Each e-mail includes a link to the recorder’s embedded web server enabling the recorder’s data and status to be viewed remotely using an internet browser on a PC.

**SMTP Authentication**

SMTP messages are sent without authentication, meaning they are sent without a name and password to identify the originator of the email. This may cause an email server to reject a recorder’s request to send an email.

To prevent this, allocate a fixed IP address to the recorder and ensure this IP address is explicitly allowed as valid in the configuration of the email server (and any intervening firewalls).

---

Enter the IP address of the SMTP server through which e-mails are to be routed.

Enter the address(es) of the e-mail recipient(s).
Select the options to enable.

**Channels Report**
When selected, a summary of all enabled channels together with their instantaneous values is included in the e-mail.

**Totalizers Report**
When selected, a summary of all enabled totalizers together with their instantaneous values is included in the e-mail.

**External Media Report**
When selected, a summary of the condition of the external media (if any) and archiving status is included in the e-mail.

**Note.**
- Reports, when enabled, are included only on an e-mail generated as a result of a real time alarm event unless the 'Reports in ALL emails' box is ticked, in which case enabled reports are included on every e-mail generated.
- Triggers 6 to 10, if enabled (see below), may be 'inverted', i.e. an e-mail is generated when the trigger source becomes inactive instead of active. Event trigger source types that cannot be inverted are: Alarm acknowledge, Any alarm and New alarm.

Select up to 10 event source types to generate an e-mail.
7.10.5 RS485 (Modbus™) Communications

Note. This Section is applicable only if the optional Modbus/Digital Input module is fitted.

Refer to Appendix B, page 148 for further information on using the Modbus link.

Set a unique Modbus Address (between 1 and 31) to enable the host system to identify the instrument on a Modbus link.

Note. Maximum 31 slaves per loop.

Set to the Baud rate used by the host system: 1200, 2400, 4800, 9600, 19200, 38400, 115200.

Set to the Parity used by the host system: None, Odd, Even.
7.11 Modbus TCP

Modbus TCP enables Modbus TCP devices to communicate via an ethernet network transferring Modbus messages via TCP/IP. Communication with standard, serially connected, Modbus RTU devices is also possible through a Modbus TCP Gateway.

The recorder can be configured to act as either a Modbus TCP Server (Slave) or a Modbus TCP Client (Master) device on a Modbus TCP network.

If configured as a Server, the recorder responds to Modbus queries transferred via the Modbus TCP protocol for the registers described in Appendix B, page 148. The recorder can be configured for unrestricted access or access can be restricted to a maximum of 6 Modbus TCP Clients, from defined IP addresses.

If configured as a Client, the recorder collects data from Modbus TCP Servers (or RTUs via a gateway) into its 24 Comms Analog and 24 Comms Digital Channels. Each analog and digital input can be individually configured to any register within any slave device. The configuration allows for receipt of data in most commonly used data formats.

Select the required Modbus TCP configuration.

- Disabled – Modbus TCP disabled.
- Modbus TCP Server – recorder acts as a Modbus Slave
- Modbus TCP Client – recorder acts as a Modbus Master

**Note.** Displayed only if 'Implementation' is not set to 'Disabled'.

Select the maximum number of simultaneous TCP/IP connections permitted – min. 1, max. 9.

**Note.** Displayed only if 'Implementation' is not set to 'Disabled'.

Set the TCP/IP port-through used by the Modbus TCP network – normally port 502.

**Note.** Displayed only if 'Implementation' is set to 'Modbus TCP Server'.

All analog data is read from the recorder in IEEE format contained in adjacent registers representing the data in high word, low word order.

Select 'Yes' to reverse the IEEE data, otherwise select 'No'.

Select 'Yes' to reverse the IEEE data, otherwise select 'No'.
**Note.** The following parameters are displayed only if 'Implementation' (see page 125) is set to 'Modbus TCP Client'.

Set the poll rate in milliseconds – min. 0, max. 3600000.

Set the number of successive polls permitted to fail before the data is marked as a failed input – min. 0, max. 4.

Set the timeout time in milliseconds for a single poll – min. 0, max. 60000. **Note.** If any RTU devices connected through a gateway are polled, set a response time that is long enough to allow for the normal turn around time from these devices. The configuration allows for only one setting for all devices connected to the network.

### 7.11.1 Client Authorization

**Note.** This tab is displayed only if 'Implementation' on the 'Modbus TCP' tab is set to 'Modbus TCP Server' or 'Disabled' – see page 125.

Select the maximum number of simultaneous TCP/IP connections permitted:

- **Unrestricted** – any Modbus TCP Client device is permitted to poll the recorder.
- **1 (to 6)** – only the Modbus TCP client device(s) whose IP address(es) is(are) entered in the 'Authorized IP 1' (to 'Authorized IP 6') parameter(s) (below) is(are) permitted to poll the recorder.

**Note.** Displayed only if 'TCP Client Access' is not set to 'Unrestricted'.

Enter the IP address(es) of the Modbus TCP Client (Modbus Master) device(s) that is(are) permitted to poll the recorder for data.
7.11.2 Comms Analog Input

**Note.** This tab is displayed only if only if 'Implementation' on the 'Modbus TCP' tab is set to 'Modbus TCP Client' – see page 125.

Select the comms analog input to hold the data from the nominated slave device.

Select the communications protocol to be used by the recorder to communicate with a nominated slave device:
- **None** – comms analog channel unused
- **TCP** – Modbus Transmission Control Protocol
- **RTU** – access a Remote Terminal Unit (RTU) via Modbus TCP gateway

**Note.** Displayed only if 'Protocol' is set to 'TCP'.
Enter the IP address assigned to the slave device.

**Note.** Displayed only if 'Protocol' is set to 'RTU'.
Enter the RTU address assigned to the remote unit (1 to 247).

**Note.** Displayed only if 'Protocol' is set to 'RTU'.
Set the IP address for the Modbus TCP gateway for connection to the RTU.

**Note.** Displayed only if 'Protocol' is set to 'TCP' or 'RTU'.
Enter the register number to be read in the slave device.

**Note.** Displayed only if 'Protocol' is set to 'TCP' or 'RTU'.
Select the register type, 'Holding Register' or 'Input Register'.
Note. Displayed only if 'Protocol' is set to 'TCP' or 'RTU'.

Select the format of the data to be read from the slave device:

- **Sint16** – signed, 16 bit integer
- **Sint32** – signed, 32 bit integer, transmitted in high/low order
- **rev. Sint32** – signed, 32 bit integer, transmitted in low/high order
- **IEEE** – 32 bit floating point number, transmitted in high/low order
- **Rev. IEEE** – 32 bit floating point number, transmitted in low/high order
7.11.3 Comms Digital Input

**Note.** This tab is displayed only if only if 'Implementation' on the 'Modbus TCP' tab is set to 'Modbus TCP Client' – see page 125.

Select the comms digital input to hold the status from the nominated slave device.

Select the communications protocol to be used by the recorder to communicate with a nominated slave device:

- **None** – comms digital channel unused
- **TCP** – Modbus Transmission Control Protocol
- **RTU** – access a Remote Terminal Unit (RTU) via Modbus TCP gateway

**Note.** Displayed only if 'Protocol' is set to 'TCP'.

Enter the IP address assigned to the slave device.

**Note.** Displayed only if 'Protocol' is set to 'RTU'.

Enter the RTU address assigned to the remote unit (1 to 247).

**Note.**
- Displayed only if 'Protocol' is set to 'RTU'.
- This setting is always required to access a RTU via Ethernet.

Set the IP address for the Modbus TCP gateway required to communicate with the RTU.

**Note.** Displayed only if 'Protocol' is set to 'TCP' or 'RTU'.

Enter the register number to be read or written to in the slave device.

**Note.** Displayed only if 'Protocol' is set to 'TCP' or 'RTU'.

Select the register type, 'Input Status' or 'Coil Status'.

---

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7.12 Logic Editor

**Note.** The logic equation editor tabs are displayed only if the Math/Logic option is enabled.

Select the logic equation to create or modify.

Specify the first operand – can be any digital signal.

Invert the signal, if required.

Select an operator for the next input – see Table 7.5.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 7.5 Logic Operators

Repeat these steps until the equation is complete.

Enter an equation tag (20 characters maximum) to be displayed in the Alarm Event log.

Set to 'On' to enable changes in the equation's state to be recorded in the Alarm Event log.
7.13 Math Equations

Note.
- The math equations tabs are displayed only if the Math/Logic option is enabled.
- Up to eight math equations can be configured individually using the 'Math Pad' – see Fig. 7.18.
- A Tag and an Engineering Range can be assigned to each math result.
- Up to 18 different preset functions can be used in math equations.
- Constants with up to three decimal places can be used in math equations.
- Each math equation can be up to 40 characters in length.
- Up to three digital signals can be assigned to each equation.
- For further information regarding math equations and functions, refer to Appendix E, page 165.

7.13.1 Using the Math Block Editor (Math Pad)

Fig. 7.18 Launching the Math Block Editor (Math Pad)
Note. Use the button to change the configuration of the selected channel source, without the need to exit the math block configuration sequence.
### 7.13.2 Math Block Configuration

Select the Math Block to create or modify – M1 to M8.

Set the equation using the math pad – see Fig. 7.19, page 132.

**Note.** Digital sources must first be assigned to a valid digital signal – see below.

#### Reset Source / Digital Source 1

Set the digital source (e.g. alarm signal, real-time event) used to reset the equation.

Select the digital signal (e.g. alarm signal, real-time event) used as Digital Source 1 (md1) within the math block.

**Note.** When used in a Math Block, an active digital signal has a numerical value of 1 and an inactive digital signal has a value of 0.

Select the digital sources (e.g. alarm signal, real-time event) used as Digital Source 2 and 3 (md2 and md3) within the equation.

Specify the display range and units of the engineering value corresponding to the electrical high and low values, within the limits defined in Table 7.4, page 97.

**Example** – Maximum and minimum calculated values function:

\[ a1 + a2 \] where \( a1 \) = 0 to 150 l/s, \( a2 \) = –50 to 100 l/s, Engineering High = 250.0, Engineering Low = –50.0.

**Note.** For the best resolution enter engineering ranges to the maximum permissible number of decimal places.

Enter the tag name to be displayed on channel indicators and used to identify the channel in archive files. (16 characters max.).

**Note.** Tags with a high percentage of capital letters and wide characters such as 'W' or 'M' may appear truncated in some Operator views. In such cases, use lower case letters or fewer characters.
8 Specification

Operation and Configuration

Configuration

Via tactile membrane keys on front panel or PC Configuration

Multiple configuration files can be stored in internal (up to 16 files) or external memory (with removable media option fitted)

Security

Physical

Optional lock on door

Configuration security

Password protection  Access to configuration is allowed only after the user has entered a password

Internal switch protection  Access to configuration is allowed only after a hardware switch has been set. This switch is situated behind a tamper-evident seal

Logging security

Configuration  Can be configured for password protection or free access to logging levels

Basic type security

4 individual users with unique usernames and passwords

Advanced type security

Number of users  Up to 12

Usernames  Up to 20 characters. Usernames are unique (names cannot be repeated)

Access privileges  Logging access – Yes/No

Configuration access

None/Load file only/Limited/Full

Passwords  Up to 20 characters

A minimum required password length of 4 to 20 characters can be configured and a password expiry time can be applied to eliminate password ageing

Password failure limit  Configurable for 1 to 10 consecutive occasions or 'infinite'

A user is deactivated if a wrong password is entered repeatedly

Deactivation of inactive users  Can be disabled or configured for 7, 14, 30, 60, 90, 180 or 360 days of inactivity

Users are deactivated (by removal of access privileges) after a period of inactivity
Custom Linearization

Number
2

Number of breakpoints
20 per linearizer

Operator Messages

Number
24

Trigger
Via front panel or digital signals

Recording in alarm/event log
Can be enabled or disabled on configuration

Display

Monochrome FSTN or Color TFT, liquid crystal display (LCD) with built-in backlight and contrast adjustment

| Diagonal display area | color 144 mm (5.7 in.) | monochrome 120 mm (4.7 in.) |

76800 pixel display*
*A small percentage of the display pixels may be either constantly active or inactive. Max. percentage of inoperative pixels <0.01%.

Language
English, German, French, Italian, Spanish, Portuguese, Chinese and Dutch

Dedicated operator keys
- Group select/Left cursor
- View select/Right cursor
- Menu key
- Up/Increment key
- Down/Decrement key
- Enter key

Chart screen intervals
Selectable from 18 s to 7 days

Chart divisions
Programmable for up to 10 major and 10 minor divisions

Chart annotation
Alarm and operator messages may be annotated on the chart
Icons to identify the type of event, time of occurrence and tag are displayed
Process Alarms

Number
48 (4 per recording channel)

Types
- High/Low process, latch & annunciator
- Rate fast/slow

Tag
20-character tag for each alarm

Hysteresis
Programmable value and time hysteresis (1 to 9999 s)

Alarm enable
Allows alarm to be enabled/disabled via a digital input

Alarm log enable
Recording of alarm state changes in the alarm/event log can be enabled/disabled for each alarm

Acknowledgement
Via front panel keys or digital signals

Real-time Alarms

Number
4

Programmable
Day of the week, 1st of month, start and duration times

Recording to Internal Memory

Data Channels

Internal buffer memory
64 Mb Flash memory provides storage for 16 million samples
Oldest data is overwritten automatically by new data when memory is full

Data integrity checks
Checksum for each block of data samples

Independent process groups
2

No. of recording channels
6 per group

Sources
- Analog inputs, MODBUS™ inputs, any digital signal, math block

Filters
- Programmable for each channel to allow recording of: instantaneous values, average, max., min. and max. & min. value over sample time

Primary/Secondary sample rates
Programmable from 0.1 s to 12 hours for each process group

Primary/Secondary sample rate selection
Via any digital signal or from password protected menu

Recording start/stop control
Via any digital signal or from password-protected menu
Recording Duration

Approximate duration calculated for continuous recording of 4 channels of analog data (for 8 channels divide by 2, for 2 channels multiply by 2 etc.)

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>1 s</th>
<th>10 s</th>
<th>40 s</th>
<th>60 s</th>
<th>120 s</th>
<th>480 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 Mb Internal Flash</td>
<td>48 days</td>
<td>16 months</td>
<td>5 years</td>
<td>8 years</td>
<td>16 years</td>
<td>56 years</td>
</tr>
<tr>
<td>Buffer Memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Archiving to Removable Media

Removable storage media options

- SD Card

Data that can be saved to removable media

- Recorded data for group 1 & 2 channels
- Alarm event log data
- Totalizer log data
- Audit log data
- Configuration
- Screen capture images

File structure

Configurable as either binary-encoded or comma-separated

Filename

20-character tag, prefixed with date/time

Data verification

Carried out automatically on all writes to removable-media files

Card Compatibility

ABB recorders comply with approved industry standards for memory cards and ABB fully tests any memory card they supply for compatibility with this device. Other cards not supplied by ABB may not be fully compatible with this device and therefore may not function correctly.

Card Size

Cards up to 2 Gb capacity may be used
Recording Duration
Approximate duration calculated for continuous recording of 4 channels of analog data
(for 8 channels divide by 2, for 2 channels multiply by 2 etc.)

**Binary Encoded File**

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>1s</th>
<th>10s</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 Mb SD</td>
<td>3 months</td>
<td>2.5 years</td>
</tr>
<tr>
<td>256 Mb SD</td>
<td>6 months</td>
<td>5 years</td>
</tr>
<tr>
<td>512 Mb SD</td>
<td>12 months</td>
<td>10 years</td>
</tr>
<tr>
<td>1 Gb SD</td>
<td>2 years</td>
<td>20 years</td>
</tr>
</tbody>
</table>

**Comma-separated File**

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>1s</th>
<th>10s</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 Mb SD</td>
<td>28 days</td>
<td>9 months</td>
</tr>
<tr>
<td>256 Mb SD</td>
<td>8 weeks</td>
<td>19 months</td>
</tr>
<tr>
<td>512 Mb SD</td>
<td>16 weeks</td>
<td>3 years</td>
</tr>
<tr>
<td>1 Gb SD</td>
<td>7 months</td>
<td>6 years</td>
</tr>
</tbody>
</table>
### Historical Logs

#### Types
- Alarm/Event, Totalizer and Audit logs

#### No. of records in each historical log
- Up to 200 in internal memory
- Oldest data is overwritten automatically by new data when log is full

<table>
<thead>
<tr>
<th>Log Type</th>
<th>Alarm/Event Log</th>
<th>Totalizer Log</th>
<th>Audit Log</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Alarm state changes Operator messages</td>
<td>User-defined logging intervals Totalizer stop/start, reset, wrap Power up/down</td>
<td>Configuration/calibration changes System events Errors, operator actions</td>
</tr>
<tr>
<td></td>
<td>In Log</td>
<td>On Screen</td>
<td>In Log</td>
</tr>
<tr>
<td>Information Recorded in Log</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date &amp; time of event</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Type of event</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Tag</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Source tag</td>
<td>✓</td>
<td>–</td>
<td>✓</td>
</tr>
<tr>
<td>Alarm trip value &amp; units of measure</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Alarm state</td>
<td>✓</td>
<td>✓</td>
<td>–</td>
</tr>
<tr>
<td>Alarm acknowledgement state</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Operator ID</td>
<td>✓</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Description</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Batch total and units of measurement*</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Max., min. and average values plus units*</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Secure total</td>
<td>–</td>
<td>–</td>
<td>✓</td>
</tr>
</tbody>
</table>

* If Totalizer option is enabled and selected
Analog/Digital Inputs

General

Number of inputs
7 (1 as standard, up to 6 optional)

Input types
mA, mV, voltage, resistance, THC, 3-wire RTD, 4-wire RTD, volt-free digital, 24 V DC digital*

Thermocouple types
B, E, J, K, L, N, R, S, T

Resistance thermometer
PT100

Other linearizations
√x, x²/², x⁵/², custom linearization

Digital filter
Programmable 0 to 60s

Display range
–99999 to +999999

Common mode noise rejection
>120 dB at 50/60 Hz with 300 Ω imbalance resistance

Normal (series) mode noise rejection
>60 dB at 50/60 Hz

CJC rejection ratio
0.05 °C/°C

Sensor break protection
Programmable as upscale or downscale

Temperature stability
0.02 %/°C or 2 µV/°C

Long term drift
<0.2 % of reading or 20 µV annually

Input impedance
>10 MΩ (millivolts inputs)
>10 MΩ (voltage inputs)
44 Ω (mA inputs)

Analog/Digital resolution
16 bit
Standard Analog Input Modules

### Analog Input Types

<table>
<thead>
<tr>
<th>Thermocouple</th>
<th>Maximum Range °C</th>
<th>Maximum Range °F</th>
<th>Accuracy (% of reading)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>−18 to 1800</td>
<td>0 to 3270</td>
<td>0.1 % or ±2 °C (3.6 °F) (above 200 °C [392 °F]) *</td>
</tr>
<tr>
<td>E</td>
<td>−100 to 900</td>
<td>−140 to 1650</td>
<td>0.1 % or ±0.5 °C (0.9 °F)</td>
</tr>
<tr>
<td>J</td>
<td>−100 to 900</td>
<td>−140 to 1650</td>
<td>0.1 % or ±0.5 °C (0.9 °F)</td>
</tr>
<tr>
<td>K</td>
<td>−100 to 1300</td>
<td>−140 to 2350</td>
<td>0.1 % or ±0.5 °C (0.9 °F)</td>
</tr>
<tr>
<td>L</td>
<td>−100 to 900</td>
<td>−140 to 1650</td>
<td>0.1 % or ±1.5 °C (2.7 °F)</td>
</tr>
<tr>
<td>N</td>
<td>−200 to 1300</td>
<td>−325 to 2350</td>
<td>0.1 % or ±0.5 °C (0.9 °F)</td>
</tr>
<tr>
<td>R</td>
<td>−18 to 1700</td>
<td>0 to 3000</td>
<td>0.1 % or ±1 °C (1.8 °F) (above 300 °C [540 °F]) *</td>
</tr>
<tr>
<td>S</td>
<td>−18 to 1700</td>
<td>0 to 3000</td>
<td>0.1 % or ±1 °C (1.8 °F) (above 200 °C [392 °F]) *</td>
</tr>
<tr>
<td>T</td>
<td>−250 to 300</td>
<td>−400 to 550</td>
<td>0.1 % or ±0.5 °C (0.9 °F) (above −150 °C [−238 °F]) *</td>
</tr>
</tbody>
</table>

* For B, R, S and T thermocouples, accuracy is not guaranteed below the value stated.

**RTD**

<table>
<thead>
<tr>
<th>RTD</th>
<th>Maximum Range °C</th>
<th>Maximum Range °F</th>
<th>Accuracy (% of reading)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT100</td>
<td>−200 to 600</td>
<td>−325 to 1100</td>
<td>0.1 % or ±0.5 °C (0.9 °F)</td>
</tr>
</tbody>
</table>

*Resistance/RTD not available on Dual (Process Input) module.*
Relays

Number of relays
1 as standard, 2 optional, (1 Module)*
* When using dual relay option boards, high voltages above 120 V AC must not be connected alongside low voltage DC supplies.

Type and rating

<table>
<thead>
<tr>
<th>Relay type</th>
<th>Selectable NO/NC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>250 V AC</td>
</tr>
<tr>
<td></td>
<td>30 V DC</td>
</tr>
<tr>
<td>Current</td>
<td>5 A AC</td>
</tr>
<tr>
<td></td>
<td>5 A DC</td>
</tr>
<tr>
<td>Loading (non-inductive)</td>
<td>1250 VA</td>
</tr>
<tr>
<td></td>
<td>150 W</td>
</tr>
</tbody>
</table>

For dual relay boards, only the following permutations are permitted.
- 30 V DC / 30 V DC
- 120 V AC / 30 V DC
- 120 V AC / 120 V AC
- 240 V AC / 240 V AC
- 240 V AC / 120 V AC

AC supplies must be on the same phase.

2-Wire Transmitter Power Supply (optional)

Number
2 isolated supplies

Voltage
24 V DC nominal

Drive
22 mA (each supply)

Ethernet Module (optional)

Physical medium
10BaseT

Protocols
TCP/IP, FTP (server), HTTP, SMTP, Modbus TCP (Client + Server)

FTP server functions
- Directory selection & listing
- File upload/download
- 4 independently configurable users with full or read-only access

Web server functions
- Operator screen monitoring/selection. Remote monitoring of recording channels, analog/digital signals, alarms, totalizers and archiving

SMTP client compatibility
- Compatible with MS Exchange versions up to and including MS Exchange 2003
Modbus/Digital Input Module (optional)

Modbus

Physical medium
2-wire RS485

Protocol
RTU

Baud rates
1200, 2400, 4800, 9600, 88400, 115200

Parity
None, odd, even

Digital input

Number
2

Digital input types
Volt-free/24 V (automatic)

Polarity
User-configurable

Totalizer (optional)

Number
2 per recording channel, 10-digit totals

Type
Analog, digital, F0

Statistical calculations
Average, maximum, minimum (for analog signals)

Advanced Math (optional)

Type
8 equations provide ability to perform general arithmetic calculations including F0, mass flow (of ideal gases), relative humidity and emissions calculations

Size
40-character equation

Functions
+, −, /, log, Ln, Exp, $X^n$, $\sqrt{}$, Sin, Cos, Tan, mean, rolling average, standard deviation, high/median/low select, multiplexer, absolute, relative humidity

Tags
8- and 20-character tags for each block

Update rate
1 enabled Math block is updated every 100 ms
Logic Equations (optional)

Number
8

Size
11 elements each

Functions
AND, OR, NAND, NOR, XOR, NOT

Tags
20-character tag for each equation

Update rate
300 ms

EMC

Emissions & immunity
Meets requirements of IEC61326 for an Industrial Environment

Electrical

Supply ranges
100 V to 240 V AC ± 10% (90 V min. to 264 V max.) or
105 V DC min. to 115 V DC max.
10 V to 36 V DC (optional)

Power consumption
10 W max. 15 VA max.

Power interruption protection
No effect for interrupts of up to 20 ms

Safety

General safety
EN61010-1
Overvoltage Class III on mains, Class II on inputs and outputs
Pollution category 2
CSA 61010-1
UL 61010-1

Isolation
500 V DC to earth (ground)
Environmental

Operating temperature range
–10 to 50 °C (14 to 122 °F)

Operating humidity range
5 to 95 %RH (non-condensing)

Storage temperature range
–20 to 70 °C (–4 to 174 °F)

Enclosure sealing
IP66 and NEMA4X (the enclosure meets the requirements of the NEMA 4X hosedown test)

Vibration
Conforms to EN60068–2–6

Physical

Size
144 mm (5.7 in.) x 144 mm (5.7 in.) x 84 mm (3.3 in.)

Weight
1.0 kg (2.2 lb) approx. (unpacked)

Panel cutout
138 mm (5.43 in.) x 138 mm (5.43 in.) x 67 mm (2.7 in.) behind panel

Case material
Glass-filled polycarbonate

Operator keypad
Tactile membrane keys

No. of keys
6

Cable gland entries
4 x 22.2 mm (0.87 in.) o.d. entries for 1/2 in. NPT glands
## Appendix A – Signal Sources

<table>
<thead>
<tr>
<th>Source Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analog Sources</strong></td>
<td></td>
</tr>
<tr>
<td>Analog I/P A1 to D2</td>
<td><strong>Analog input values</strong> (from Analog input module). Available only if an analog input module is fitted in the relevant position.</td>
</tr>
<tr>
<td>Comms AIN 1 to 24</td>
<td><strong>Analog input values.</strong> Received via the Modbus serial communications link – see Table B.14, page 158.</td>
</tr>
<tr>
<td>Stats 1.1 to 1.6 max</td>
<td>Maximum Statistics Input Value. Value since the totalizer on a given channel last wrap or reset. Available only if the totalizer option is enabled, only on analog channels and only if the relevant totalizer is enabled in the Configuration level.</td>
</tr>
<tr>
<td>Stats 1.1 to 1.6 min</td>
<td>Minimum Statistics Input Value. Value since the totalizer on a given channel last wrap or reset. Available only if the totalizer option is enabled, only on analog channels and only if the relevant totalizer is enabled in the Configuration level.</td>
</tr>
<tr>
<td>Stats 1.1 to 1.6 avg</td>
<td>Average Statistics Input Value. Value since the totalizer on a given channel last wrap or reset. Available only if the totalizer option is enabled, only on analog channels and only if the relevant totalizer is enabled in the Configuration level.</td>
</tr>
<tr>
<td><strong>Error States</strong></td>
<td></td>
</tr>
<tr>
<td>AIN A1 to D2 Fail State</td>
<td><strong>Analog Input Failure.</strong> Active when the signal detected at the analog input is outside the 'Fault Detect Level' specified during configuration.</td>
</tr>
<tr>
<td>Comms AIN 1 to 6 Fail State</td>
<td></td>
</tr>
<tr>
<td>Stats 1.1 to 1.6 fail</td>
<td><strong>Totalizer Input Value Failure.</strong> Activated when the totalizer fails, cleared when the totalizer wraps or is reset. Available only if the totalizer option is enabled, only on analog channels and only if the relevant totalizer is enabled during configuration.</td>
</tr>
<tr>
<td>Stats 2.1 to 2.6 fail</td>
<td></td>
</tr>
<tr>
<td>Archive media not present</td>
<td>Active when the removable archive media is not present.</td>
</tr>
<tr>
<td>Too many files on arc media</td>
<td>Active when there are approximately 300 files on the removable archive media.</td>
</tr>
<tr>
<td>Archive 100% full</td>
<td>Active when the removable archive media is 100% full</td>
</tr>
<tr>
<td>Archive 80% full</td>
<td>Active when the removable archive media is 80% full.</td>
</tr>
<tr>
<td>Arc media present</td>
<td>Active when the removable archive media is present.</td>
</tr>
<tr>
<td>Archive on-line</td>
<td>Active when archiving is in progress.</td>
</tr>
</tbody>
</table>

*Table A.1 Signal Sources*
### Digital Input States

<table>
<thead>
<tr>
<th>Source Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital I/P A1 to D2 and Digital I/P F1 and F2</td>
<td>Digital signals received from analog input modules fitted at module positions A to D (if input 'Type' is set to 'Volt free digital input' or 'DC Digital I/P' during configuration) and digital input module fitted at module position F. Available only if the module is fitted.</td>
</tr>
<tr>
<td>Comms Dig I/P 1 to 24</td>
<td>Digital signals received via Modbus serial link – see Table B.14, page 158.</td>
</tr>
<tr>
<td>Alarm state 1.1A to 2.6D</td>
<td>Alarm States. Available only if the relevant alarm is enabled during configuration.</td>
</tr>
<tr>
<td>Alarm ack state 1.1A to 2.6D</td>
<td>Alarm Acknowledge States. Available only if the relevant alarm is enabled during configuration. Acknowledged alarm = 0; Unacknowledged alarm = 1. Process, Latch and Annunciator alarms only.</td>
</tr>
<tr>
<td>Alarm group 1 to 12</td>
<td>Alarm Groups. Available only if any alarms are enabled during configuration. Active only if any of the alarms assigned to a group are active.</td>
</tr>
<tr>
<td>Any Alarm</td>
<td>Available only if there is at least one alarm enabled during configuration. Active only if any of the enabled alarms are active.</td>
</tr>
<tr>
<td>New Alarm</td>
<td>Available only as a source for e-mail triggers. Causes an e-mail to be generated if any alarm becomes active.</td>
</tr>
<tr>
<td>Real time alarm 1 to 4</td>
<td>Real Time Alarm States. Available only if the relevant alarm is enabled during configuration.</td>
</tr>
<tr>
<td>Run state 1.1 to 2.6</td>
<td>Totalizer Run States. Active while totalizer is running. Available only if the relevant totalizer is enabled in the configuration level.</td>
</tr>
<tr>
<td>Wrap pulse 1.1 to 2.6</td>
<td>Totalizer Wrap Pulse. Available only if the totalizer option is enabled and the relevant totalizer is enabled during configuration. If 'Wrap Enable' set to 'On' – active for 1 second when the predetermined count has been reached. If 'Wrap Enable' set to 'Off' – active when the predetermined count is been reached and remains active until the totalizer is reset.</td>
</tr>
<tr>
<td>1st Stage O/P 1.1 to 2.6</td>
<td>Totalizer First Stage Output (Intermediate Count). Active for 1 second when the intermediate count has been reached. Available only if the totalizer option is enabled and the relevant totalizer is enabled during configuration.</td>
</tr>
<tr>
<td>Count pulse 1.1 to 2.6</td>
<td>Totalizer Count Pulse. Active for 100ms each time the totalizer updates by one whole count. E.g. if two decimal places are set, a pulse is generated when the totalizer value increments from 0.99 to 1.00 or 1.99 to 2.00.</td>
</tr>
</tbody>
</table>

Table A.1 Signal Sources (Continued)
Appendix B – Modbus TCP/Modbus 485

B.1 Introduction
The recorder can be configured to act as either a Modbus TCP client or server, or, when fitted with an optional Modbus/RS485 serial communications module, a Modbus RS485 (RTU) slave.

If configured as a client, the recorder collects data from Modbus TCP servers (or RTUs via a gateway) into its Comms Analog and Comms Digital Channels.

If configured as a server the recorder responds to Modbus queries transferred via the Modbus TCP or Modbus RS485 (RTU) protocol for the registers described in this appendix.

Note. The Modbus RS485 option provides the following facilities:
- Standard RS422/485 communications.
- Modbus RTU protocol – for master (host computer/plc) to slave.
- 500V DC isolation from external connections to the instrument.
- Two-wire communication.
- 1200, 2400, 4800, 9600, 19200, 38400, or 115200 baud transmission rate.
- Parity-checking – odd, even or none.

B.2 Modbus Commands Supported
The following Modbus commands are supported:

01 **Read Coil Status** – reads the on/off status of 16 consecutive digital states, starting at a specified address. The recorder returns zeros for points which do not contain defined data.

03 **Read Holding Registers** – reads 8 consecutive analog values, starting from a specified address. The recorder returns zeros for registers which do not contain defined data.

05 **Force Single Coil** – Sets the value of a single coil (digital signal) at the specified address. The data value must be FF00Hex to set the signal ON and zero to turn it OFF. The recorder returns an exception response if the register is not currently writable.

06 **Preset Single Register** – Sets the value of a single register (analog value) at the specified address. The recorder returns an exception response if the register is not currently writable. Limits defined in configuration are applied to the value before storage.

15 **Force Multiple Coils** – The recorder carries out updates that are valid and returns an exception response if any of the coils are not currently writable.

16 **Preset Multiple Registers** – The recorder carries out updates that are valid and generates an exception response if any of the registers are not currently writable.
B.3 Modbus Exception Responses

If the recorder detects one of the errors shown in Table B.1 while receiving a message from the host system, it replies with a response message consisting of the recorder’s Modbus address, the function code, the error code and the error check fields.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Illegal Function</td>
<td>The message function received is not an allowable action</td>
</tr>
<tr>
<td>02</td>
<td>Illegal Data Address</td>
<td>The address reference in the data field is not an allowable address</td>
</tr>
<tr>
<td>03</td>
<td>Illegal Data Value</td>
<td>The value referenced in the data field is not allowable in the addressed slave</td>
</tr>
<tr>
<td>07</td>
<td>Negative Acknowledgement</td>
<td>Received message error</td>
</tr>
<tr>
<td>08</td>
<td>Memory Parity Error</td>
<td>Parity check indicates an error in one or more of the characters received</td>
</tr>
</tbody>
</table>

Table B.1 Modbus Exception Responses

Note.
- Negative numbers are represented in ‘2’s complement’ format, for example, 1000 = 03E8 (Hex), –1000 = FC18 (Hex).
- The instrument cannot accept a new message until the current message has been processed and a reply sent to the master (maximum response time 50ms).
- The instrument monitors the elapsed time between receipt of characters from the host. If the elapsed time between two characters is 3.5 character times, the slave assumes the second character received is the start of a new message.
B.4 Operating Mode Modbus Coils
Tables B.2 to B.10 detail the contents of each Modbus coil. Each coil is assigned a register that can have one of two values: 0000 and 0001.

<table>
<thead>
<tr>
<th>Analog Input</th>
<th>Modbus Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>0001</td>
</tr>
<tr>
<td>B1</td>
<td>0002</td>
</tr>
<tr>
<td>B2</td>
<td>0005</td>
</tr>
<tr>
<td>C1</td>
<td>0003</td>
</tr>
<tr>
<td>C2</td>
<td>0006</td>
</tr>
<tr>
<td>D1</td>
<td>0004</td>
</tr>
<tr>
<td>D2</td>
<td>0007</td>
</tr>
</tbody>
</table>

Read Only: 0 = Input OK, 1 = Input Failed

Table B.2 Analog Input Fail States
### Table B.3 Alarm States

<table>
<thead>
<tr>
<th>Alarm</th>
<th>Modbus Coil</th>
<th>Modbus Coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1A</td>
<td>0051</td>
<td>0101</td>
</tr>
<tr>
<td>1.1B</td>
<td>0052</td>
<td>0102</td>
</tr>
<tr>
<td>1.1C</td>
<td>0053</td>
<td>0103</td>
</tr>
<tr>
<td>1.1D</td>
<td>0054</td>
<td>0104</td>
</tr>
<tr>
<td>1.2A</td>
<td>0055</td>
<td>0105</td>
</tr>
<tr>
<td>1.2B</td>
<td>0056</td>
<td>0106</td>
</tr>
<tr>
<td>1.2C</td>
<td>0057</td>
<td>0107</td>
</tr>
<tr>
<td>1.2D</td>
<td>0058</td>
<td>0108</td>
</tr>
<tr>
<td>1.3A</td>
<td>0059</td>
<td>0109</td>
</tr>
<tr>
<td>1.3B</td>
<td>0060</td>
<td>0110</td>
</tr>
<tr>
<td>1.3C</td>
<td>0061</td>
<td>0111</td>
</tr>
<tr>
<td>1.3D</td>
<td>0062</td>
<td>0112</td>
</tr>
<tr>
<td>1.4A</td>
<td>0063</td>
<td>0113</td>
</tr>
<tr>
<td>1.4B</td>
<td>0064</td>
<td>0114</td>
</tr>
<tr>
<td>1.4C</td>
<td>0065</td>
<td>0115</td>
</tr>
<tr>
<td>1.4D</td>
<td>0066</td>
<td>0116</td>
</tr>
<tr>
<td>1.5A</td>
<td>0083</td>
<td>0133</td>
</tr>
<tr>
<td>1.5B</td>
<td>0084</td>
<td>0134</td>
</tr>
<tr>
<td>1.5C</td>
<td>0085</td>
<td>0135</td>
</tr>
<tr>
<td>1.5D</td>
<td>0086</td>
<td>0136</td>
</tr>
<tr>
<td>1.6A</td>
<td>0087</td>
<td>0137</td>
</tr>
<tr>
<td>1.6B</td>
<td>0088</td>
<td>0138</td>
</tr>
<tr>
<td>1.6C</td>
<td>0089</td>
<td>0139</td>
</tr>
<tr>
<td>1.6D</td>
<td>0090</td>
<td>0140</td>
</tr>
</tbody>
</table>

### Modbus Access

**Read Access**
- 0 = Alarm inactive
- 1 = Alarm active
- 0 = Acknowledged or inactive
- 1 = Active and unacknowledged

**Write Access**
- None
- 0 = No effect
- 1 = Acknowledged
### Table B.4 Operator Messages

<table>
<thead>
<tr>
<th>Title</th>
<th>Coil Number</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read: Always returns '0'</td>
<td>0151</td>
<td>0 = Remote operator message not assigned to group</td>
<td>0 = No effect</td>
</tr>
<tr>
<td>Operator Message 1</td>
<td>0152</td>
<td>0 = Remote operator message assigned to group</td>
<td>0 = No effect</td>
</tr>
<tr>
<td>Operator Message 2</td>
<td>0153</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 3</td>
<td>0154</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 5</td>
<td>0155</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 6</td>
<td>0156</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 7</td>
<td>0157</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 8</td>
<td>0158</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 9</td>
<td>0159</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 10</td>
<td>0160</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 11</td>
<td>0161</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Operator Message 12</td>
<td>0162</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Reserved</td>
<td>0175 to 0180</td>
<td>0 = Remote operator message not assigned to group</td>
<td>0 = No effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = Remote operator message assigned to group</td>
<td>0 = No effect</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
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<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
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### Table B.5 Remote Operator Messages

<table>
<thead>
<tr>
<th>Title</th>
<th>Coil Number</th>
<th>Read</th>
<th>Write</th>
</tr>
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<tbody>
<tr>
<td>Assign to Group 1</td>
<td>0181</td>
<td>0 = Remote operator message not assigned to group</td>
<td>0 = No effect</td>
</tr>
<tr>
<td>Assign to Group 2</td>
<td>0182</td>
<td>1 = Remote operator message assigned to group</td>
<td>1 = Activate</td>
</tr>
<tr>
<td>Activate Remote Operator Message</td>
<td>0183</td>
<td>Always reads as 0</td>
<td>0 = No effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 = Activate</td>
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## Modbus Registers

<table>
<thead>
<tr>
<th>Read Access</th>
<th>Stop/Go</th>
<th>Reset</th>
<th>Wrap Pulse</th>
<th>1st Stage Pulse</th>
<th>Flowrate Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop/Go</td>
<td>0 = Stopped</td>
<td>1 = Running</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Reset</td>
<td>0 = &gt;1s*</td>
<td>1 = &lt;1s*</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Wrap Pulse</td>
<td>0 = Inactive</td>
<td>1 = Active</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Stage Pulse</td>
<td>0 = Inactive</td>
<td>1 = Active</td>
<td></td>
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</tr>
<tr>
<td>Flowrate Failure</td>
<td>0 = Inactive</td>
<td>1 = Active</td>
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<table>
<thead>
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<th>Write Access</th>
<th>Stop/Go</th>
<th>1 = Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop/Go</td>
<td>0 = Stop</td>
<td></td>
</tr>
<tr>
<td>1 = Start</td>
<td>1 = Reset</td>
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<table>
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<th>Modbus Coil</th>
<th>Modbus Coil</th>
<th>Modbus Coil</th>
<th>Modbus Coil</th>
<th>Modbus Coil</th>
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* Time since last reset

### Table B.6 Totalizer Digital Signals

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<tr>
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### Table B.7 Any Alarm
### Table B.8 Alarm Groups

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<td>0751</td>
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<td>Alarm Group 3</td>
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<td>Alarm Group 5</td>
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### Table B.9 Real Time Alarms

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<td>Real Time Alarm 2</td>
<td>0852</td>
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<td>Real Time Alarm 3</td>
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<td>Real Time Alarm 4</td>
<td>0854</td>
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<tr>
<td>Signal</td>
<td>Channel</td>
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<td>-----------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Channel Fail Status</td>
<td>Read Only</td>
</tr>
<tr>
<td>Alarm A</td>
<td>Read Only</td>
</tr>
<tr>
<td>Alarm B</td>
<td>Read Only</td>
</tr>
<tr>
<td>Alarm C</td>
<td>Read Only</td>
</tr>
<tr>
<td>Alarm D</td>
<td>Read Only</td>
</tr>
<tr>
<td>Alarm A Acknowledge</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Alarm B Acknowledge</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Alarm C Acknowledge</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Alarm D Acknowledge</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Totalizer A Stop/Go</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Totalizer A Reset</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Totalizer A Wrap</td>
<td>Read Only</td>
</tr>
<tr>
<td>Totalizer A First Stage</td>
<td>Read Only</td>
</tr>
<tr>
<td>Totalizer A Flowrate Fail</td>
<td>Read Only</td>
</tr>
<tr>
<td>Totalizer B Stop/Go</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Totalizer B Reset</td>
<td>Read/Write</td>
</tr>
<tr>
<td>Totalizer B Wrap</td>
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<td>Totalizer B First Stage</td>
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<td>Totalizer B Flowrate Fail</td>
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<td>Channel Type</td>
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<tr>
<td>Digital Value</td>
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Table B.10 Channel Digital Signals
B.5 Operating Mode Modbus Registers

Tables B.11 to B.13 detail the contents of the Modbus TCP registers accessible while the recorder is in the operating mode.

Two data types are used:

- 32-bit single precision floating point data in IEEE format
- 64-bit double precision floating point data in IEEE format

Note.

- When writing to a parameter that occupies more than one register position then all registers relating to that parameter MUST be written to as part of a multiple register write. If this is not achieved a NAK exception response is issued. Individual registers can be read without causing an exception response.
- When accessing a parameter that occupies more than one register position, the lowest numbered register contains the most significant data.

<table>
<thead>
<tr>
<th>Analog Input</th>
<th>Modbus Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>0001 and 0002</td>
</tr>
<tr>
<td>B1</td>
<td>0003 and 0004</td>
</tr>
<tr>
<td>B2</td>
<td>0009 and 0010</td>
</tr>
<tr>
<td>C1</td>
<td>0005 and 0006</td>
</tr>
<tr>
<td>C2</td>
<td>0011 and 0012</td>
</tr>
<tr>
<td>D1</td>
<td>0007 and 0008</td>
</tr>
<tr>
<td>D2</td>
<td>0013 and 0014</td>
</tr>
</tbody>
</table>

Table B.11 Analog Inputs

<table>
<thead>
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<th>Alarm</th>
<th>Trip Point Registers</th>
<th>Alarm</th>
<th>Trip Point Registers</th>
<th>Alarm</th>
<th>Trip Point Registers</th>
<th>Alarm</th>
<th>Trip Point Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1A</td>
<td>0101 and 0102</td>
<td>1.4A</td>
<td>0125 and 0126</td>
<td>2.1A</td>
<td>0133 and 0134</td>
<td>2.4A</td>
<td>0157 and 0158</td>
</tr>
<tr>
<td>1.1B</td>
<td>0103 and 0104</td>
<td>1.4B</td>
<td>0127 and 0128</td>
<td>2.1B</td>
<td>0135 and 0136</td>
<td>2.4B</td>
<td>0159 and 0160</td>
</tr>
<tr>
<td>1.1C</td>
<td>0105 and 0106</td>
<td>1.4C</td>
<td>0129 and 0130</td>
<td>2.1C</td>
<td>0137 and 0138</td>
<td>2.4C</td>
<td>0161 and 0162</td>
</tr>
<tr>
<td>1.1D</td>
<td>0107 and 0108</td>
<td>1.4D</td>
<td>0131 and 0132</td>
<td>2.1D</td>
<td>0139 and 0140</td>
<td>2.4D</td>
<td>0163 and 0164</td>
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<td>0109 and 0110</td>
<td>1.5A</td>
<td>0165 and 0166</td>
<td>2.2A</td>
<td>0141 and 0142</td>
<td>2.5A</td>
<td>0181 and 0182</td>
</tr>
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<td>0111 and 0112</td>
<td>1.5B</td>
<td>0167 and 0168</td>
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<td>0143 and 0144</td>
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<td>0173 and 0174</td>
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<td>0149 and 0150</td>
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<td>0179 and 0180</td>
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Table B.12 Alarm Trip Levels
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<td>0401 to 0404</td>
<td>0551 and 0552</td>
<td>0601 and 0602</td>
<td>0651 and 0652</td>
<td>0701 to 0704</td>
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<td>0353 and 0354</td>
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<td>1525 and 1526</td>
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<tr>
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<td>1127 to 1130</td>
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<td>1477 to 1480</td>
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<td>1227 to 1230</td>
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</tr>
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<td>1577 to 1580</td>
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Table B.15 Channel Data
## SM500F
Field mountable paperless recorder

### Appendix B – Modbus TCP/Modbus 485

Table B.15 Channel Data (Continued)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Read Only</th>
<th>1.1</th>
<th>1.2</th>
<th>1.3</th>
<th>1.4</th>
<th>1.5</th>
<th>1.6</th>
<th>2.1</th>
<th>2.2</th>
<th>2.3</th>
<th>2.4</th>
<th>2.5</th>
<th>2.6</th>
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<tbody>
<tr>
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<td>Read Only</td>
<td>1031 and 1032</td>
<td>1081 and 1082</td>
<td>1131 and 1132</td>
<td>1181 and 1182</td>
<td>1431 and 1432</td>
<td>1481 and 1482</td>
<td>1231 and 1232</td>
<td>1281 and 1282</td>
<td>1331 and 1332</td>
<td>1381 and 1382</td>
<td>1531 and 1532</td>
<td>1581 and 1582</td>
</tr>
<tr>
<td>Totalizer B Min</td>
<td>Read Only</td>
<td>1033 and 1034</td>
<td>1083 and 1084</td>
<td>1133 and 1134</td>
<td>1183 and 1184</td>
<td>1433 and 1434</td>
<td>1483 and 1484</td>
<td>1233 and 1234</td>
<td>1283 and 1284</td>
<td>1333 and 1334</td>
<td>1383 and 1384</td>
<td>1533 and 1534</td>
<td>1583 and 1584</td>
</tr>
<tr>
<td>Totalizer B Average</td>
<td>Read Only</td>
<td>1035 and 1036</td>
<td>1085 and 1086</td>
<td>1135 and 1136</td>
<td>1185 and 1186</td>
<td>1435 and 1436</td>
<td>1485 and 1486</td>
<td>1235 and 1236</td>
<td>1285 and 1286</td>
<td>1335 and 1336</td>
<td>1385 and 1386</td>
<td>1535 and 1536</td>
<td>1585 and 1586</td>
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<tr>
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<td>Read Only</td>
<td>1037 to 1040</td>
<td>1087 to 1090</td>
<td>1137 to 1140</td>
<td>1187 to 1190</td>
<td>1437 to 1440</td>
<td>1487 to 1490</td>
<td>1237 to 1240</td>
<td>1287 to 1290</td>
<td>1337 to 1340</td>
<td>1387 to 1390</td>
<td>1537 to 1540</td>
<td>1587 to 1590</td>
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<tr>
<td>Totalizer B Max</td>
<td>Read Only</td>
<td>1041 and 1042</td>
<td>1091 and 1092</td>
<td>1141 and 1142</td>
<td>1191 and 1192</td>
<td>1441 and 1442</td>
<td>1491 and 1492</td>
<td>1241 and 1242</td>
<td>1291 and 1292</td>
<td>1341 and 1342</td>
<td>1391 and 1392</td>
<td>1541 and 1542</td>
<td>1591 and 1592</td>
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<td>Read Only</td>
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<td>1093 and 1094</td>
<td>1143 and 1144</td>
<td>1193 and 1194</td>
<td>1443 and 1444</td>
<td>1493 and 1494</td>
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<td>1593 and 1594</td>
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<tr>
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<td>1145 and 1146</td>
<td>1195 and 1196</td>
<td>1445 and 1446</td>
<td>1495 and 1496</td>
<td>1245 and 1246</td>
<td>1295 and 1296</td>
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<td>1545 and 1546</td>
<td>1595 and 1596</td>
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<td>1097 to 1100</td>
<td>1147 to 1150</td>
<td>1197 to 1200</td>
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<td>1547 to 1550</td>
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Table B.16 Batch Fields (Unicode Format as Table B.18 but Prefixed with ‘00’).

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<th>Modbus Registers</th>
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<td>Batch Number</td>
<td>1701 to 1720</td>
</tr>
<tr>
<td>Field 1</td>
<td>1726 to 1745</td>
</tr>
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<td>Field 2</td>
<td>1751 to 1770</td>
</tr>
<tr>
<td>Field 3</td>
<td>1776 to 1795</td>
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</table>

<table>
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<th>Batch Field</th>
<th>Modbus Registers</th>
</tr>
</thead>
<tbody>
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<td>1826 to 1845</td>
</tr>
<tr>
<td>Field 2</td>
<td>1851 to 1870</td>
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<tr>
<td>Field 3</td>
<td>1876 to 1895</td>
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Appendix B – Modbus TCP/Modbus 485

### Table B.18 ASCII Character Set for Remote Operator Messages

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<th>Char</th>
<th>Hex</th>
<th>Dec</th>
<th>Char</th>
<th>Hex</th>
<th>Dec</th>
<th>Char</th>
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<td>Space</td>
<td>34</td>
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<td>4</td>
<td>47</td>
<td>71</td>
<td>G</td>
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<td>21</td>
<td>33</td>
<td>!</td>
<td>35</td>
<td>53</td>
<td>5</td>
<td>48</td>
<td>72</td>
<td>H</td>
</tr>
<tr>
<td>22</td>
<td>34</td>
<td>&quot;</td>
<td>36</td>
<td>54</td>
<td>6</td>
<td>49</td>
<td>73</td>
<td>I</td>
</tr>
<tr>
<td>23</td>
<td>35</td>
<td>#</td>
<td>37</td>
<td>55</td>
<td>7</td>
<td>4A</td>
<td>74</td>
<td>J</td>
</tr>
<tr>
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<td>36</td>
<td>$</td>
<td>38</td>
<td>56</td>
<td>8</td>
<td>4B</td>
<td>75</td>
<td>K</td>
</tr>
<tr>
<td>25</td>
<td>37</td>
<td>%</td>
<td>39</td>
<td>57</td>
<td>9</td>
<td>4C</td>
<td>76</td>
<td>L</td>
</tr>
<tr>
<td>26</td>
<td>38</td>
<td>&amp;</td>
<td>3A</td>
<td>58</td>
<td>:</td>
<td>4D</td>
<td>77</td>
<td>M</td>
</tr>
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<td>39</td>
<td>'</td>
<td>3B</td>
<td>59</td>
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<td>4E</td>
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<td>4F</td>
<td>79</td>
<td>O</td>
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<td>50</td>
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<td>P</td>
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<td>51</td>
<td>81</td>
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<tr>
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<td>+</td>
<td>3F</td>
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<td>52</td>
<td>82</td>
<td>R</td>
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<td>2C</td>
<td>44</td>
<td>N/A</td>
<td>40</td>
<td>64</td>
<td>@</td>
<td>53</td>
<td>83</td>
<td>S</td>
</tr>
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<td>-</td>
<td>41</td>
<td>65</td>
<td>A</td>
<td>54</td>
<td>84</td>
<td>T</td>
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<tr>
<td>2E</td>
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<td>.</td>
<td>42</td>
<td>66</td>
<td>B</td>
<td>55</td>
<td>85</td>
<td>U</td>
</tr>
<tr>
<td>2F</td>
<td>47</td>
<td>/</td>
<td>43</td>
<td>67</td>
<td>C</td>
<td>56</td>
<td>86</td>
<td>V</td>
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<td>48</td>
<td>0</td>
<td>44</td>
<td>68</td>
<td>D</td>
<td>57</td>
<td>87</td>
<td>W</td>
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<td>49</td>
<td>1</td>
<td>45</td>
<td>69</td>
<td>E</td>
<td>58</td>
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<td>X</td>
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<td>32</td>
<td>50</td>
<td>2</td>
<td>46</td>
<td>70</td>
<td>F</td>
<td>59</td>
<td>89</td>
<td>Y</td>
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<td>51</td>
<td>3</td>
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**Note.** Character codes 2C, 60 and 7F Hex (44, 96 and 127 Dec) are not supported
Appendix C – Storage Capacity

C.1 Internal Storage Capacity
Approximate duration calculated for continuous recording of 4 channels of analog data (for 8 channels divide by 2; for 2 channels multiply by 2 etc.).

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>1 second</th>
<th>10 seconds</th>
<th>40 seconds</th>
<th>60 seconds</th>
<th>120 seconds</th>
<th>480 seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>64Mb internal Flash memory</td>
<td>48 days</td>
<td>16 months</td>
<td>5 years</td>
<td>8 years</td>
<td>16 years</td>
<td>56 years</td>
</tr>
</tbody>
</table>

Table C.1 Internal Storage Capacity

C.2 External Storage Capacity
Approximate duration calculated for continuous recording of 4 channels of analog data (for 8 channels divide by 2; for 2 channels multiply by 2 etc.).

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>128Mb</th>
<th>256Mb</th>
<th>512Mb</th>
<th>1Gb</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 second</td>
<td>28 days</td>
<td>8 weeks</td>
<td>16 weeks</td>
<td>7 months</td>
</tr>
<tr>
<td>10.0 seconds</td>
<td>9 months</td>
<td>19 months</td>
<td>3 years</td>
<td>6 years</td>
</tr>
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Table C.2 External (Archive) Storage Capacity – Text Formatted Archive Files

<table>
<thead>
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<th>Sample Rate</th>
<th>128Mb</th>
<th>256Mb</th>
<th>512Mb</th>
<th>1Gb</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 second</td>
<td>3 months</td>
<td>6 months</td>
<td>12 months</td>
<td>2 years</td>
</tr>
<tr>
<td>10.0 seconds</td>
<td>2.5 years</td>
<td>5 years</td>
<td>10 years</td>
<td>20 years</td>
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Table C.3 External (Archive) Storage Capacity – Binary Formatted Archive Files
# Appendix D – Units

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<th>Description</th>
<th>Unit</th>
<th>Description</th>
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</thead>
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<td>deg F</td>
<td>Degrees Fahrenheit</td>
<td>lb/d</td>
<td>pounds per day</td>
</tr>
<tr>
<td>Kelvin</td>
<td>Degrees Kelvin</td>
<td>lb/h</td>
<td>pounds per hour</td>
</tr>
<tr>
<td>%RH</td>
<td>% Relative Humidity</td>
<td>lb/m</td>
<td>pounds per minute</td>
</tr>
<tr>
<td>%</td>
<td>%</td>
<td>lb/s</td>
<td>pounds per second</td>
</tr>
<tr>
<td>ppm</td>
<td>parts per million</td>
<td>ton/d</td>
<td>imperial tons per day</td>
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<tr>
<td>ppb</td>
<td>parts per billion</td>
<td>ton/h</td>
<td>imperial tons per hour</td>
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<td>ton/s</td>
<td>imperial tons per second</td>
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<td>millibar</td>
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<td>bar</td>
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<td>Ml/d</td>
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<td>hertz</td>
</tr>
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<td>megaliters per hour</td>
<td>kHz</td>
<td>kilohertz</td>
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<td>megaliters per minute</td>
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<td>% saturation</td>
</tr>
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<td>Ml/s</td>
<td>megaliters per second</td>
<td>%O2</td>
<td>% oxygen</td>
</tr>
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<td>gal/d (UK)</td>
<td>imperial gallons per day</td>
<td>%N2</td>
<td>% nitrogen</td>
</tr>
<tr>
<td>gal/h (UK)</td>
<td>imperial gallons per hour</td>
<td>%HCI</td>
<td>% hydrochloric acid</td>
</tr>
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<td>imperial gallons per minute</td>
<td>NTU</td>
<td>nephelometric turbidity units</td>
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<tr>
<td>gal/s (UK)</td>
<td>imperial gallons per second</td>
<td>FTU</td>
<td>formazine turbidity units</td>
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<td>% obscuration</td>
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<td>g/l</td>
<td>grams per liter</td>
</tr>
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<td>gal/h (US)</td>
<td>US gallons per hour</td>
<td>g/h</td>
<td>grams per hour</td>
</tr>
<tr>
<td>gal/m (US)</td>
<td>US gallons per minute</td>
<td>g/d</td>
<td>grams per day</td>
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<td>US gallons per second</td>
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<td>US mega gallons</td>
<td>ml/h</td>
<td>milliliters per hour</td>
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<td>% dissolved oxygen</td>
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<td>millivolts</td>
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<td>cubic meters per second</td>
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<tr>
<td>ft3/h</td>
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*Table D.1 Engineering Units*
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<td>ft³/s</td>
<td>cubic feet per second</td>
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<td>kilograms per day</td>
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<td>microSiemens per centimeter</td>
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<td>ml</td>
<td>milliliters</td>
</tr>
<tr>
<td>kl</td>
<td>kiloliters</td>
</tr>
<tr>
<td>Ml</td>
<td>megaliters</td>
</tr>
<tr>
<td>m</td>
<td>meters</td>
</tr>
<tr>
<td>gal (UK)</td>
<td>imperial gallons</td>
</tr>
<tr>
<td>g x 10 (UK)</td>
<td>imperial gallons x 10</td>
</tr>
<tr>
<td>g x100 (UK)</td>
<td>imperial gallons x 100</td>
</tr>
<tr>
<td>kgal (UK)</td>
<td>imperial kilo gallons</td>
</tr>
<tr>
<td>Mgal (UK)</td>
<td>imperial mega gallons</td>
</tr>
<tr>
<td>gal (US)</td>
<td>us gallons</td>
</tr>
<tr>
<td>g x 10 (US)</td>
<td>us gallons x 10</td>
</tr>
<tr>
<td>g x100 (US)</td>
<td>us gallons x 100</td>
</tr>
<tr>
<td>kgal (US)</td>
<td>us kilo gallons</td>
</tr>
<tr>
<td>Mgal (US)</td>
<td>us mega gallons</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m³</td>
<td>cubic meters</td>
</tr>
<tr>
<td>km³</td>
<td>kilo cubic meters</td>
</tr>
<tr>
<td>Mm³</td>
<td>mega cubic meters</td>
</tr>
<tr>
<td>CUMEC</td>
<td>cubic meter of water per second</td>
</tr>
<tr>
<td>kg</td>
<td>kilograms</td>
</tr>
<tr>
<td>T</td>
<td>tons</td>
</tr>
<tr>
<td>kT</td>
<td>kilotons</td>
</tr>
<tr>
<td>lb</td>
<td>pounds</td>
</tr>
<tr>
<td>ton</td>
<td>imperial tons</td>
</tr>
<tr>
<td>btu</td>
<td>british thermal units</td>
</tr>
<tr>
<td>ft³</td>
<td>cubic feet</td>
</tr>
<tr>
<td>kft³</td>
<td>kilo cubic feet</td>
</tr>
<tr>
<td>Mft³</td>
<td>mega cubic feet</td>
</tr>
<tr>
<td>AcreFt</td>
<td>volume of water, 1ft deep, covering an area of 1 acre</td>
</tr>
<tr>
<td>Custom</td>
<td>user defined units</td>
</tr>
</tbody>
</table>
Individual recording channel signals, analog and digital sources can be combined in a math equation to produce a customized recording channel or retransmission source.

Typical examples include adding/subtracting the values of a number of analog sources together to form one recording channel.

More complex blocks can also be created to determine relative humidity or sterilization FValue.

Digital signals can be used in math equations to enable/disable the output when certain conditions are true.

This is an example of a typical math equation:

\[ m1 = a1 + 52.4 \times \log(a2) - md2 \]

Where:

- \( m1 \) = Math result (can be assigned to recording channels, other math equations etc.)
- \( a1 \) = Analog Source
- \( 52.4 \) = Constant (can be any numerical value of up to 3 decimal places)
- \( \log(a2) \) = Function – see Table E.1, page 166
- \( md2 \) = Digital source

**Note.**

- Operators are evaluated from left to right therefore the above equation is evaluated as:
  \[ [(a1 + 52.4) \times \log(a2)] - md2 \] and **NOT** as \( a1 + (52.4 \times \log(a2)) - md2 \).

- Functions cannot be nested within other functions. To enter an equation requiring nested functions it is necessary to use another math block, e.g. to evaluate the equation:
  \[ \frac{a1 + a2}{52.4 - a3} \]
  - Enter math block 1 as \( m1 = a1 + a2/m2 \)
  - Enter math block 2 as \( m2 = 52.4 - a3 \)

- Digital signals (md1 to md3) are evaluated as 0 (inactive) and 1 (active), therefore in the example:
  \[ m1 = a1 + a2 \times md1 \]

  the sum of \( (a1 + a2) \) is set to zero if the digital input md1 is also zero.
## E.1 Math Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trigonometric Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>Sin(x)</td>
<td>The sine of x (x specified in radians, Rad = $\pi$/180°)</td>
</tr>
<tr>
<td>Cos(x)</td>
<td>The cosine of x (x specified in radians, Rad = $\pi$/180°)</td>
</tr>
<tr>
<td>Tan(x)</td>
<td>The tangent of x (x specified in radians, Rad = $\pi$/180°)</td>
</tr>
<tr>
<td><strong>Statistical Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>Avg(x, n, t)</td>
<td>The average of variable x, over n samples at a sample rate of t seconds. N=1 to 9999 samples, T=1 to 9999 seconds. The average resets after n samples.</td>
</tr>
<tr>
<td>Rav(x, n, t)</td>
<td>The rolling average of variable x, over n samples at a sample rate of t seconds. The oldest sample in each Rav calculation is lost and the new result is calculated by taking into account the current sample. N=1 to 9999 samples, T=1 to 9999 seconds.</td>
</tr>
<tr>
<td>Sd(x, n, t)</td>
<td>Standard Deviation of variable x, over n samples at a sample rate of t seconds. N = 1 to 200 samples; t = 1 to 9999 seconds.</td>
</tr>
<tr>
<td><strong>Logarithmic Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>Log(x)</td>
<td>Log base 10 of x. For Antilog, see $X^a$ (x, a)</td>
</tr>
<tr>
<td>Ln(x)</td>
<td>Natural log of x</td>
</tr>
<tr>
<td>Exp(x)</td>
<td>$e$ to the power x</td>
</tr>
<tr>
<td><strong>Special Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>RH(x, y)</td>
<td>Relative humidity calculation using wet(x) &amp; dry(y) bulb readings – see Section E.2, page 167</td>
</tr>
<tr>
<td>$F_0(x, y, z)$</td>
<td>Optimization of sterilization times using $F_0$ calculation and measured temperature(x), target temperature(y) and Z factor(z)</td>
</tr>
<tr>
<td>Abs(x)</td>
<td>The absolute value of variable x</td>
</tr>
<tr>
<td><strong>Switch Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>Hs(x, y, z)</td>
<td>Returns the variable with the greatest magnitude</td>
</tr>
<tr>
<td>Ms(x, y, z)</td>
<td>Returns the variable whose magnitude is between the upper &amp; lower limits of the three variables</td>
</tr>
<tr>
<td>Ls(x, y, z)</td>
<td>Returns the variable with the smallest magnitude</td>
</tr>
<tr>
<td>Mux(x, y, s)</td>
<td>Selects x if s is false, otherwise y</td>
</tr>
<tr>
<td><strong>Power Functions:</strong></td>
<td></td>
</tr>
<tr>
<td>$X^a$ (x, a)</td>
<td>Raises the variable x to the power a</td>
</tr>
<tr>
<td>Sqr(x)</td>
<td>Returns the square root of variable x</td>
</tr>
</tbody>
</table>

*Table E.1 Math Functions*
E.2 Relative Humidity Calculation

Relative humidity is calculated using the following formula:

$$RH = 100 \times \frac{VPSw - AP \times (Td - Tw)}{VPSd}$$

Where:

- $VPSw$ = Saturation Vapor Pressure at Wet Bulb Temperature
- $VPSd$ = Saturation Vapor Pressure at Dry Bulb Temperature
- $Td$ = Dry Bulb Temperature
- $Tc$ = Wet Bulb Temperature
- $P$ = Total Atmospheric Pressure (1000 mbar)
- $A$ = Psychometric Constant (6.66 x 10–4)
- $RH$ = % of Relative Humidity

A relative humidity calculation requires two inputs, one from a wet bulb sensor and one from a dry bulb sensor. Both of these inputs are incorporated into the equation as analog.

RH tables are based on the use of an aspirated psychrometer having an air velocity of at least 11.5 feet per second or 3.5 meters per second across the bulb sensors.

Inputs used for wet and dry bulb measurement must be in the ranges 0 to 100°C or 32 to 212°F. The result must be set to 0 to 100.0% RH.

Fig. E.1 (page 168) is an example of configuring a math block to perform a relative humidity calculation.
Fig. E.1 Relative Humidity Calculation
E.3 Sterilization Fvalue Calculation

The ability of heat to kill micro-organisms varies with the type of organism and increases exponentially with rising temperature.

Therefore, the time taken in sterilization is reduced if the target temperature is increased and the time spent approaching and receding from the target temperature can be taken into account.

Example – an increase of 10°C from 121.1 to 131.1°C in the steam sterilizing temperature of the Bacillus stearo-thermophilus organism increases the death rate by a factor of ten.

The change in sterilization temperature which causes a factor of 10 change in the death rate is unique to each organism and is called the Z value.

Although 121.1°C is universally accepted as a reference for steam sterilization processes, the actual sterilizing temperature varies, depending on the products involved and on each sterilization process.

The Fvalue is calculated using the general formula:

\[
F_{val}(t) = F_{val}(t-1) + \left( \frac{x-y}{60} \right) \left( \frac{10}{z} \right) \]

Where

- \( F_{val}(t) \) = Current Fvalue
- \( F_{val}(t-1) \) = Fvalue at last sample
- \( x \) = Actual temperature
- \( y \) = Target temperature
- \( z \) = Z-factor (i.e. the temperature interval representing a factor of 10 reduction in killing efficiency)

Example – A typical steam sterilizing cycle – see Fig. E.2.

The period AB is the chamber evacuation part of the cycle, when the chamber is alternatively evacuated and purged with steam to remove air. The ramp up to final sterilizing temperature starts at B. The thermal conductivity of the load determines the time taken to achieve point D, but is typically 30% of the total cycle time. It is in the area, C D, and E F, that Fvalues make their contribution to shortening sterilization time, by accumulating credit for the time spent approaching and receding from the sterilizing temperature.
It is important to note the large change in equivalent sterilizing time which results from a small increase in the sterilizing temperature. Going from 121°C to 122°C, an increase of only 1°C, reduces the time needed to kill an equal number of organisms by a factor of 26%. Likewise, a measurement error which results in the set point being 1°C too low could result in a product not being sterilized properly.

As the Fvalue calculation is essentially a logarithmic function, the effect of measurement errors is significant on the resultant Fvalue.

Table E.2 shows the resultant error in the Fvalue resulting from various measurement errors with a Z value of 10°C.

<table>
<thead>
<tr>
<th>Temperature Error (°C)</th>
<th>Fvalue Error (F0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>2.3%</td>
</tr>
<tr>
<td>-0.1</td>
<td>-2.3%</td>
</tr>
<tr>
<td>0.5</td>
<td>12.0%</td>
</tr>
<tr>
<td>-0.5</td>
<td>-11.0%</td>
</tr>
<tr>
<td>1.0</td>
<td>26.0%</td>
</tr>
</tbody>
</table>

Table E.2 Fvalue Accuracy

The recorder can measure TC and RTD inputs with an accuracy of better than 0.1%. This results in superior Fvalue calculation accuracy.

To improve the accuracy further, the 'Input Adjustment' facility (see Section 7.10.1, page 117) can be used to adjust the individual channel readings to be correct at the sterilizing temperature.

As Fvalue calculation is an integrating function, the sample rate has a direct effect on the accuracy when the temperature is changing. With a steady state signal the sample rate does not affect accuracy.

Fig. E.3 is an example of configuring a math block to perform a sterilization Fvalue calculation.
Select the Fo function

Select the temperature source

Enter the target temperature

Enter the Z factor

Select a digital source such as an alarm to reset the previous calculation and start the next

Fig. E.3 Sterilization Fvalue Calculation
E.4 Logarithmic Scales
When 'Scale Type' is set to 'Log' (see page 95), the Chart view’s scale bar and graduations are displayed in logarithmic format with the input signal plotted linearly on the chart:

The recorded value in the Chart and Indicator views is driven by the engineering range selected and displayed in exponential format:

![Chart View Indicator View](chartindicator.png)

**Example**
An application requires a 4 to 20 mA input signal with an associated engineering range of 0 to 1,000,000 to be displayed in exponential format and plotted on a logarithmic chart with a scale of 1 to 10^6.

1. Referring to page 95:
   a. Set 'Scale Type' to 'Log'
   b. Set 'Low' to '1'
   c. Set 'High' to '1.0E+6'

2. Referring to page 97:
   a. Set Engineering range 'Low' to '0'
   b. Set Engineering range 'High' to '6'

   **Note.** The logarithmic value of the input is obtained by displaying ‘10 to the power of the engineering range value’. Therefore, in the case of 0 to 1,000,000, the engineering range must be set to 0 to 6 as 10^6 = 1,000,000.

c. Select Engineering Units as required

In this configuration, the input is plotted linearly on the chart but the digital indicator displays the input in exponential (logarithmic) format in order to match the logarithmic scale displayed on the chart.

**Note.** Regardless of the scale type setting:
- All alarms on the recording channel are triggered by the channel’s linear value.
- Data values saved to the archive files are the linear output from the recording channel.
Appendix F – Batch Recording

F.1 Introduction
The recorder’s batch recording function enables:
- storage of archived data in batch format
- the operator to identify the batch data by name and/or number
- the operator to enter essential batch information that is then is recorded with the data
- the operator to start and stop batch recording from the front panel or via remote signals
- the operator to archive the internally recorded values so that the data for each batch can be easily retrieved and reviewed
- the retrieval of data from the recorder based on its batch identity

In addition, using the Company’s DataManager data analysis software package, batched data can be:
- located and retrieved using its batch identity

F.2 Batch Archive Filenames
Batch archive filenames for channel data files are formatted as follows:

```
Start Time<HHMMSS> Start Date<DDMMMYY> Channel <Group>_<Channel> Analog/Digital
<Anlg|Dig> <Instrument Tag>{~DS}{_n}.Vnn
```

for example: 22454103May11Ch1_1AnlgSM500~DS.V00

An additional batch log archive file is created that contains all the identification data for each batch. These have a filename formatted as follows:

```
Start Time<HHMMSS> Start Date<DDMMMYY> <Instrument Tag>{~DS}{_n}.Xnn
```

The Alarm Event Log archive files also contain details of all batch start and stop events.
F.3 Operation

F.3.1 Overview
Batch recording can be started and stopped either automatically using a digital signal source (see page 179) or manually from any of the vertical or horizontal chart view operator menus.

Batch start and stop events are recorded in the Alarm Event Log. The icon is displayed in the log when a batch is started and the icon is displayed when a batch is stopped. If ‘Field 1’ is defined during configuration (see page 179) and the operator has entered text in the field (see below), that text is displayed in the ‘Event Tag’ field of the Alarm Event Log. The batch number or label is displayed in the ‘Source Tag’ field. The date and time of the event are also displayed.

If ‘Chart Annotation’ is enabled, batch start and stop events are also displayed in the selected chart view in the format <icon> <time> <Field 1 text> <batch no.>, for example: 16:56:00 195_R13 Energy Tyre 14.

F.3.2 Starting a Batch Manually

Note. A batch can be started only from the vertical or horizontal chart view operator menus. Press the key to open the menu.

Note. Displayed only if batch recording has been enabled during Group configuration and a batch is not running.
Select to start batch recording. A dialog box is displayed to enable the operator to edit the batch details.

Note. If ‘Security system’ is set to ‘Advanced’ (see Section F.4.1, page 177) and the operator has the necessary access rights (see Section F.4.2, page 178) and ‘Operator login’ is set to ‘Start’ or ‘Start and Stop’ (see page 179), a password entry dialog box is displayed. The correct operator password must be entered to enable the batch to be started.

Enter or edit the batch number or label.

If ‘Batch Number’ is set to ‘Automatic’ during configuration (see page 180), this field increments automatically by one each time a batch is started. A number entry pad is displayed when the edit button is selected to enable the batch number to be edited manually.

If ‘Batch Number’ is set to ‘Off’ during configuration, this field is blank. A number entry pad is displayed when the edit button is selected to enable a batch number to be entered manually.

If ‘Batch Number’ is set to ‘Text’ during configuration, this field is blank. A text entry keyboard is displayed when the edit button is selected to enable a batch label to be entered manually (max. 20 characters).
Note. These fields are editable only if defined during configuration – see page 180.

Select the relevant edit button to modify each field. A list box is displayed to enable the operator to either select a previously defined entry (max. 10) or to define a new entry (max. 18 characters per field).

The operator’s name is displayed if ‘Operator login’ is not set to 'Disabled' – see page 179.

Select 'OK' to accept changes and start batch recording. Select 'Cancel' to return to the chart view without starting batch recording.
F.3.3 Stopping a Batch Manually

Note. A batch can be stopped only from the vertical or horizontal chart view operator menus. Press the key to open the menu.

Note. This menu item is displayed only if batch recording has been enabled during Group configuration and only if a batch is running.

Select to stop batch recording. A confirmation dialog box is displayed. Select 'Yes' to stop the batch or 'No' to allow the batch to continue.

Note. If 'Security system' is set to 'Advanced' (see Section F.4.1, page 177) and the operator has the necessary access rights (see Section F.4.2, page 178) and 'Operator login' is set to 'Start and Stop' (see page 179), a password entry dialog box is displayed. The correct operator password must be entered to enable the batch to be stopped.

F.3.4 Historical Review

If the instrument is in Historical Review mode, any previously recorded batch can be reviewed provided the data is still in internal memory.

Select to move to data recorded in the instrument’s onboard memory for a specific batch.

Select the batch to be reviewed from the list.

The data is displayed from the start of the batch.
F.4 Configuration

F.4.1 Enabling Batch Security

Note. Batch security can be enabled only if the 'Security system' parameter is set to 'Advanced' – see Section 7.6.4, page 78. If the 'Security system' parameter is set to 'Basic', batch security is automatically disabled and cannot be enabled.

To enable batch security, access Common Configuration (see Section 7.6.4, page 78) and select the 'Security' tab.

Set to 'Advanced' to enable batch security.
F.4.2 Configuring Batch Access Privileges

To enable operators to manually control batches, access Common Configuration (see Section 7.6.5, page 80) and select the 'User' tab.

Select 'User 1 Access'.

Ensure the 'Batch' field is ticked to allow User 1 to start and stop batches – see Section F.3, page 174.

Repeat as required for other Users.

Refer to page 179 to set the required type of batch recording security.
F.4.3 Batch Configuration
To configure batch recording, access Process Group Configuration (see Section 7.7, page 84), select the required Process Group and select the 'Batch' tab.

Set to 'On' to enable batch recording for the selected process group.

**Note.** The following parameters are displayed only if this parameter is set to 'On'.

Select a digital signal source to start batch recording on a rising edge and stop batch recording on a falling edge.

**Note.** If 'Batch Number' (see below) is set to 'Off' or 'Text' and a batch is started using a digital signal, the contents of the 'Batch Number' and batch identification fields (if configured – see next page) are copied automatically to the new batch. If 'Batch Number' is set to 'Automatic', the content of the 'Batch Number' field is incremented by one, automatically.

Select a 'Batch Power Failure' time between 1 minute and 2 hours to enable the 'Abort batch' function. Select 'Off' to disable the function.

If the 'Abort batch' function is enabled and electrical power is lost for more than the 'Batch Power Failure' time selected, the batch is stopped and a digital 'Batch Power Failure' signal is activated for 5 seconds.

**Note.** The 'Batch Power Failure' value selected affects all groups. The default value is 'Off'.

Select the type of batch recording security required:

- **Start** – the operator is required to enter a password to start batch recording
- **Start and Stop** – the operator is required to enter a password to start and stop batch recording
- **Disabled** – batch recording security is disabled

**Note.**
- Batch recording security can be enabled only if 'Security system' is set to 'Advanced' (see Section F.4.1, page 177). If 'Security system' is set to 'Basic' this parameter is set automatically to 'Disabled' and the edit button is not displayed.
- If this parameter is set to 'Disabled' no security is required to start or stop batch recording and the operator name is not displayed.
Select the required batch numbering system:

- Automatic – the batch number increments automatically when a new batch is started, up to a maximum batch number of 9,999,999,999
- Off – a batch number is not assigned automatically but may be entered manually by the operator
- Text – enables the operator to identify the batch with a text string (max. 10 characters)

**Note.** If set to ‘Automatic’ or ‘Off’, this parameter enables the operator to enter a batch number when starting a batch from the operator menu – see Section F.3.2, page 174.

Enter up to 3 identifying labels for the batch, maximum 20 characters per field.

**Note.**

- Configured fields are shown on the 'New Batch' dialog box that is displayed when the operator starts a batch from the operator menu. This enables the operator to enter further details to identify the batch both on the recorder and when analyzing the archived data using DataManager.

- It is important to configure Field 1 because it is used, together with the batch number, to identify a batch:
  - on chart annotations
  - in the alarm event log
  - during historical review
  - in the DataManager display/search functions

Exit and save the configuration.
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