SM500F
Field mountable paperless recorder
Measurement made easy
Innovative, simple, reliable recording

Unique universal mounting capability
- wall-, pipe- or panel-mount
- ultra-slim design, ≤90 mm (3.5 in.) deep

Secure data recording
- 64 MB internal Flash memory
- archiving to SD memory card

21 CFR Part 11 compliant data security
- extensive physical and electronic security features

12 software recording channels for recording of:
- up to 7 analog/digital inputs
- math function results
- Modbus signals

Remote access and data retrieval
- Ethernet connectivity
- MODBUS RS485 connectivity

Install into the harshest of process environments
- protection to NEMA4X and IP66 standards

Batch recording
- easy tracking of batch processes
The SM500F is a field-mountable paperless recorder. Its unique enclosure design enables wall-, pipe- or panel-mounting of the unit. Process data is displayed clearly to the local operator through a variety of display formats, including chart, bargraph and digital indicator displays. Additionally, process data is logged securely to the removable memory card. Ethernet communications provide convenient remote monitoring of the process and access to logged data.
Unique enclosure

The SM500F is housed in a unique enclosure for a paperless recorder. ‘Out of the box’ it is possible to either wall- or panel-mount the device. The SM500F can also be pipe-mounted using the optional kit.

In any type of installation the SM500F’s enclosure meets both IP66 and NEMA 4X hose-down standards. This means that the unit requires no costly additional enclosures or protection when mounted in applications that require frequent hose-down.

When panel-mounted the SM500F’s ultra slim profile requires a panel depth of only 67 mm (2.7 in.). This ensures that there are no problems when replacing existing recording devices and enables the SM500F to be installed into existing panels where required.

Innovative design enables multiple mounting options
Save time and money
The unique enclosure design of the SM500F enables it to be wall-mounted without the need for additional costly enclosures. To wall-mount a traditional paperless recorder, an additional enclosure must be sourced and a cut-out made to suit the recorder, glanded cable entries made and any internal wiring required for safety regulations installed and tested.

The work involved in producing such an enclosure increases costs and installation times significantly.

Flexible recording
12 software recording channels are featured in the SM500F as standard. Up to 7 physical analog/digital inputs can be fitted to the SM500F and assigned to a software recording channel. The remaining software recording channels can be used to record math block results, alarm status, signals communicated via Modbus or any other analog or digital signal available within the recorder. Each software recording channel features 4 process alarms and 2 optional totalizers.

High specification I/O
The SM500F features up to 4 fully universal inputs. Each input can be configured to accept a variety of process signals directly – including mA, mV, RTD (3- or 4-wire), thermocouple, voltage, resistance or digital signal. Process data can be logged at the high speed of 100 ms. All universal inputs have 500V channel-to-channel isolation.

Alternatively, the SM500F can be specified with 1 universal and 6 process inputs. Process inputs can accept mV, mA, thermocouple, voltage and digital inputs. Each process input pair is isolated by 500 V.

Included as standard is a relay output that can be driven from process alarms, memory card capacity warning or many other events. Two additional relays can be added if required. The SM500F can be upgraded easily with additional I/O due to its modular design. When inserted, additional inputs or relay modules are recognized by the recorder and can then be configured ready for use.

Ease of use
Operation of the SM500F is performed via dedicated operator keys on the front panel. All operation and configuration is performed via intuitive Windows-style menus.

The SM500F includes context-sensitive online help that quickly assists the operator when required. This enables the SM500F to be installed quickly and configured without the use of the instruction manual.

21 CFR part 11 compliance and GAMP validation package
With its comprehensive audit trail, secure archiving format and extensive physical and configuration security features, the SM500F is ideally suited to applications where compliance to 21CFR part 11 (the FDA’s regulations regarding electronic record keeping) is required (for further information refer to INF06/119).

In keeping with this, a template for validating the SM500F paperless recorder is available. Following GAMP 5 (a risk-based approach to compliant GxP computerized systems), the template is designed to make the validation process as simple as possible and provides an IQ and OQ that is completed at the customer site, before and after installation. Once completed, the template is then packaged together with other documentation relating to the system as a whole, ready to be presented to the governing regulatory body for inspection.
Extensive security features

The SM500F has extensive physical and electronic security features which ensure the integrity of the recorder’s configuration and archived data. These features ensure the SM500F meets the requirements of 21 CFR Part 11.

- An optional door lock can be specified. When locked the recorder’s SD card is protected from unauthorized access.
- The recorder’s configuration can be password protected. Up to 12 users with individual passwords and access levels can be configured.
- To meet the requirements of regulatory bodies the configuration mode of the recorder can be locked by an internal security switch. This switch can then be protected by a tamper-evident seal providing physical evidence of the integrity of the recorder’s configuration.
- Security of all process data archived to the SD card is always assured. Files stored in comma-separated variable format are attributed with an Encrypted Digital Signature and files stored in binary format are encoded securely with inbuilt integrity checks. Both data storage formats are compliant with FDA standard 21 CFR Part 11.

RS485 communications

Optional RS485 communications enable real-time data to be transferred to and from the SM500F using Modbus protocol. Ideal for receiving instantaneous data values from a master controller, data communicated via Modbus can be trended on-screen and securely archived to the SM500F’s media card. The recorder’s batch recording capability can also be controlled via Modbus providing a seamless link between the SM500F and the batch/process controller.

Ethernet communications

The SM500F can provide 10BaseT Ethernet communications via a standard RJ45 connector and uses industry-standard protocols TCP/IP, FTP and HTTP. The use of standard protocols enables easy connection into existing PC networks.

Data file access via FTP (file transfer protocol)

The SM500F features FTP server functionality. The FTP server in the recorder is used to access its file system from a remote station on a network. This requires an FTP client on the host PC. Both MS-DOS® and Microsoft® Internet Explorer version 5.5 or later can be used as an FTP client.

- Using a standard web-browser or other FTP client, data files contained within the SM500F’s memory card can be accessed remotely and transferred to a PC or network drive.
- Four individual FTP users can be programmed into the SM500F. An access level can be configured for each user.
- All FTP log-on activity is recorded in the audit log of the SM500F.
- Using ABB’s DataManager Pro software, data files from multiple recorders can be backed-up automatically to a PC or network drive for long-term storage, ensuring the security of valuable process data and minimizing the operator intervention required.
**Embedded web server**

Contained within the SM500F is an embedded web-server that provides access to web pages created within the recorder. The use of HTTP (Hyper Text Transfer Protocol) enables standard web browsers to view these pages.

- Presented within the web pages is the current display of the recorder, detailed information on process signals, alarm conditions, totalizer values and other key process information.
- The historical logs stored in the SM500F’s internal buffer memory can be displayed in full form within the web pages.
- Operator messages can be entered via the web server enabling comments to be logged to the recorder.
- All of the information displayed on the web pages is refreshed regularly enabling them to be used as a process supervision tool.
- The recorder’s configuration can be switched to a different configuration. This can be an existing configuration in the internal memory or a new configuration file transferred to the recorder via FTP.
- The recorder’s real-time clock can be set via the web server. Alternatively, the clocks of multiple recorders can be synchronized using FTS (File Transfer Scheduler).

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**On-line demonstration**

A demonstration of these features is available from an on-line recorder accessible via the internet. In the address bar of your web browser enter ‘http://217.46.239.73’.

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**Email notification**

Via the SM500F’s inbuilt SMTP client the recorder is able to email notification of important events. Emails triggered from process alarms or other critical process events can be sent to multiple recipients. The recorder can also be programmed to email reports of the current process status at specific times during the day, the content of which can be tailored to suit your specific process needs.

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**Remote access and monitoring**

Ethernet communications can provide a link to recorders installed in remote locations. Via the use of a dial-up router an SM500F can be installed in a remote location and accessed via a public telephone network when required.
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### Powerful operator displays

#### Horizontal chart display

<table>
<thead>
<tr>
<th>Process Group 1</th>
<th>1%</th>
<th>09/06/11 10:51:14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp 1</td>
<td>26.1 °C</td>
<td>2105 psi</td>
</tr>
<tr>
<td>Temp 2</td>
<td>82.4 °F</td>
<td>100.00 Inches</td>
</tr>
<tr>
<td>Flow</td>
<td>9030 l/d</td>
<td>On</td>
</tr>
</tbody>
</table>

![Horizontal chart display](image1)

#### Vertical chart display

<table>
<thead>
<tr>
<th>Process Group 1</th>
<th>1%</th>
<th>09/06/11 10:37:47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp 1</td>
<td>23.6 °C</td>
<td>2440 psi</td>
</tr>
<tr>
<td>Temp 2</td>
<td>77.7 °F</td>
<td>100.00 Inches</td>
</tr>
<tr>
<td>Flow</td>
<td>7767 l/d</td>
<td>On</td>
</tr>
</tbody>
</table>

![Vertical chart display](image2)

#### Digital display

<table>
<thead>
<tr>
<th>Process Group 1</th>
<th>1%</th>
<th>09/06/11 11:03:01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp 1</td>
<td>27.3 °C</td>
<td>1750 psi</td>
</tr>
<tr>
<td>Temp 2</td>
<td>85.0 °F</td>
<td>91.67 Inches</td>
</tr>
<tr>
<td>Flow</td>
<td>170 l/d</td>
<td>On</td>
</tr>
</tbody>
</table>

![Digital display](image3)
DataManager Pro

off-line review and analysis

Using ABB's DataManager Pro software, archived process data and historical logs recorded to a removable media card can be reviewed easily.

- Database management of data files provided by DataManager Pro ensures simple, secure, long-term storage and retrieval of historical data.
- The graphing capabilities provided by DataManager Pro ensure easy interrogation of process data.
- The validity of all data files is always checked by DataManager Pro during the storage and retrieval process, ensuring maximum data integrity.

For further information on the capabilities of DataManager Pro, refer to data sheet DS/RDM500–EN.

Software options

Totalizers

Multi-function totalizers are available as an option. Each software recording channel has 2 totalizers that enable resettable and cumulative totals to be displayed simultaneously.

Totalizers can be configured to:
- calculate flow inputs from analog inputs
- count low frequency digital pulses
- calculate F0 sterilization values

Math & Logic

Advanced math and logic capabilities are available as an option. 8 multi-element math and 8 multi-element logic equations can be configured. Equations can be nested into each other to provide extensive capabilities.

- Mean, standard deviation and rolling averaging functions are provided.
- Standard addition, subtraction, multiplication and division are complemented with Log, Ln, Square root, power, Sin, Cos, Tan and absolute functions.
- Switching of process signals can be achieved via the high/low/middle signal selection and multiplexing functions.
- Predefined equations are provided for relative humidity and F0 measurements.
- AND, NAND, OR, NOR, XOR and NOT operators are available within the logic equations.

All math and logic equation results can be shown on the display of the SM500F and archived to the removable media. Detailed diagnostic functions are provided for both the math and logic equations.

Batch Recording

A batch recording option enables simple recording and reviewing of batch processes. When a batch is started it is tagged with a unique batch number, operator identification and three user-definable description fields. All information is entered on-screen with a history function allowing quick entry of commonly repeated descriptions.

Using DataManager Pro, batches can be simply and quickly traced for review using the unique batch number and description information entered at the time of recording. Additional functionality provides the ability to search and sort batch records for an entire production facility in many ways, including by product type, operator and time and date of processing.
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
 Color TFT, liquid crystal display (LCD) with built-in
backlight and contrast adjustment
Diagonal display area
144 mm (5.7 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>1s</th>
<th>10s</th>
<th>60s</th>
<th>120s</th>
<th>480s</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 MB internal</td>
<td>48 days</td>
<td>16 months</td>
<td>5 years</td>
<td>8 years</td>
<td>16 years</td>
</tr>
<tr>
<td>Flash buffer memory</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

**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>
---

**Specification**

### 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</td>
<td>User-defined logging intervals</td>
<td>Configuration / calibration changes</td>
</tr>
<tr>
<td></td>
<td>Operator messages</td>
<td>Totalizer stop / start, reset, wrap</td>
<td>System events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Power up / down</td>
<td>Errors, operator actions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In log</td>
</tr>
</tbody>
</table>

**Log entry events**
- Alarm state changes
- Operator messages
- Totalizer stop / start
- Reset, wrap
- Power up / down
- Configuration / calibration changes
- System events
- Errors, operator actions

**Information recorded in log**
- Date & time of event
- Type of event
- Tag
- Source tag
- Alarm trip value & units of measure
- Alarm state
- Alarm acknowledgement state
- Operator ID
- Description
- Batch total and units of measurement
- Max., min. and average values plus units
- Secure total

*If Totalizer option is enabled and selected

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**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**
- $\sqrt{x}, x^{1/2}, x^{3/2}$, 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 to digital converter resolution**
- 16 bit
…Analog / Digital inputs

Standard analog input modules

<table>
<thead>
<tr>
<th>Linear inputs</th>
<th>Standard analog input</th>
<th>Accuracy (% of reading)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millivolts</td>
<td>0 to 150 mV</td>
<td>0.1 % or ±20 µV</td>
</tr>
<tr>
<td>Milliamps</td>
<td>0 to 50 mA</td>
<td>0.2 % or ±4 µA</td>
</tr>
<tr>
<td>Volts</td>
<td>0 to 25 V</td>
<td>0.2 % or ±1 mV</td>
</tr>
<tr>
<td>Resistance Ω (low)*</td>
<td>0 to 550 Ω</td>
<td>0.1 % or ±0.1 Ω</td>
</tr>
<tr>
<td>Resistance Ω (high)*</td>
<td>0 to 10 kΩ</td>
<td>0.1 % or ±0.5 Ω</td>
</tr>
</tbody>
</table>

Digital input specification
- Switching threshold: 4 V – min. pulse width of on or off state: 200 ms
- Universal input module: 100 ms per sample
- Dual process input module: 200 ms per sample

Isolation from rest of instrument
- Universal input module: 500 V DC channel-to-channel
- Dual (process input) module: none

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>–3.6 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>–3.6 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>–3.6 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>Type</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>

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 / 30 V DC</td>
</tr>
<tr>
<td>Current</td>
<td>5 A AC / 5 A DC</td>
</tr>
<tr>
<td>Loading</td>
<td>1250 VA / 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
...Specification

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, √, 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 to 240 V AC ± 10 % (90 V min. to 264 V max.) or 105 V DC min. to 115 V DC max.
  • 10 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 x 144 x 84 mm (5.7 x 5.7 x 3.3 in.)
Weight
  1.0 kg (2.2 lb) approx. (unpacked)
Panel cutout
  138 mm x 138 mm (5.43 x 5.43 in.) x 67 mm (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 ½ in. NPT glands
Electrical connections

* 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.
Overall dimensions

Dimensions in mm (in.)

36 (1.4)
21 (0.8)
144 (5.7)
3 pitches of 34.2 (1.35)
Ø 22.2 (0.87)
Ø 30 (1.2)

138 +1.0 –0.0
(5.43 +0.04 –0.0)
30 (1.2)

144 (5.7)
3 (0.12)
7 (0.3)
24 (0.9)

30 (1.2)
138 +1.0 –0.0
(5.43 +0.04 –0.0)

Gasket
Panel cut-out
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1 Not available with channel options 4, C, D and E
2 Available only if Ethernet communication is not specified
3 Available only if Ethernet is specified
4 Recorder supplied preconfigured to customer’s requirements, together with calibration and conformity certificates. Configuration must be supplied using custom configuration sheet – [INFO08/033](#).
Standard accessories

Included with each recorder:
- Wall / Panel mounting clamps
- SD memory card

Optional accessories

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<td>Validation package template</td>
<td>CD/VALSM500F</td>
</tr>
<tr>
<td>After-sales engineered configuration service</td>
<td>ENG/REC</td>
</tr>
</tbody>
</table>

Acknowledgements and trademarks

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