Data sheet DS/SR250A-EN Rev. F

SR250A 250mm Advanced Process Recorder

SR250A — all the processing power you need in a rugged, compact 250mm recorder

24-channel recording on 250 mm chart

- with individual trace colors

Universal process inputs

- accepts thermocouples, RTDs, mA, mV & V

Totalizers, math and logic equations

- advanced processing capabilities

Modbus[™] serial communications

- provide full integration with your control system

Unique Cue-and-Review incident analysis

- historical data at the touch of a button

High clarity graphics display

- shows process status at a glance

Dust- and water-resistant to IP65 (NEMA3)

- for harsh industrial environments

PC memory card data storage

- full data logging and configuration back-up



SR250A

The SR250A is a 250mm strip chart recorder providing accurate and reliable recording of up to 24 channels. The SR250A also provides a range of advanced processing capabilities such as flow totalization, math blocks, logic equations, configurable displays and full message printing.

With the option to fit PC memory card data storage, RS485 Modbus communication and up to 18 alarm relays, the recorder becomes a very powerful signal processing tool.

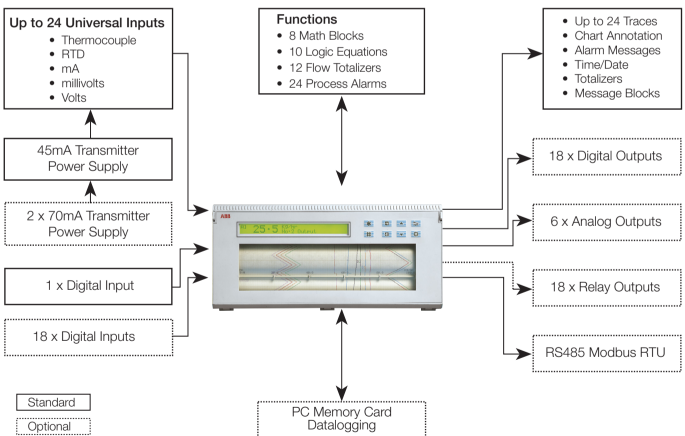
To assist the operator in analyzing any process problem the SR250A has a unique Cue-and-Review system, allowing the user to examine historical data anywhere on the chart at the push of a button.

The SR250A can be supplied for panel mounting or for portable use. The front facia, rated IP65 (NEMA 3), is resistant to hosedown and dusty environments

Application areas include:

- Furnace Surveys
- Water treatment plants
- Large Cold stores
- Stack gas monitoring
- Sterilizer surveys
- Laboratories





Recording

The SR250A's high-speed multi-point printing system updates all 24 traces in 3 seconds. This system produces continuous lines on the chart for speeds of up to 500mm/hr.

The printing sequence is intelligently managed by the recorder's control system to give priority to fast-changing signals or events, ensuring the most comprehensive process record is traced on the chart.

The SR250A supports full text printing to provide detailed annotation on the chart. In addition to the time, date, channel identity and chart speed, the recorder can print scales for each channel, alarm messages, totalizer values and an operatordefined batch name.

The 'Easy-view' facility enables the user to see the latest recordings at the push of a button.



Unique Post-Incident Analysis (Cue-and-Review)

The SR250A's unique Cue-and-Review feature allows the user to rapidly search any part of the roll chart, process event or alarm occurrence – enabling rapid and accurate analysis of process records.

The 10 most recent alarms are held in a buffer, allowing the user to examine the order of process incidents and to review the corresponding part of the chart for detailed evaluation.



Operation

A graphic liquid crystal display (LCD) provides a choice of five different display formats to suit the application.

During normal operation the display cycles through each channel in sequence.

Clear text prompts on the LCD assist the operator in accessing functions such as chart reload and alarm acknowledge. Tactile membrane keys on the front of the recorder are used to access these functions. A second, identical keypad is provided inside the recorder for use when the door is open.

Password protection prevents unauthorized access to the recorder's configuration.

Quickly-fitted pen cartridges and an easily-removable chart cassette ensure simple and efficient pen and chart replacement.

Set-up

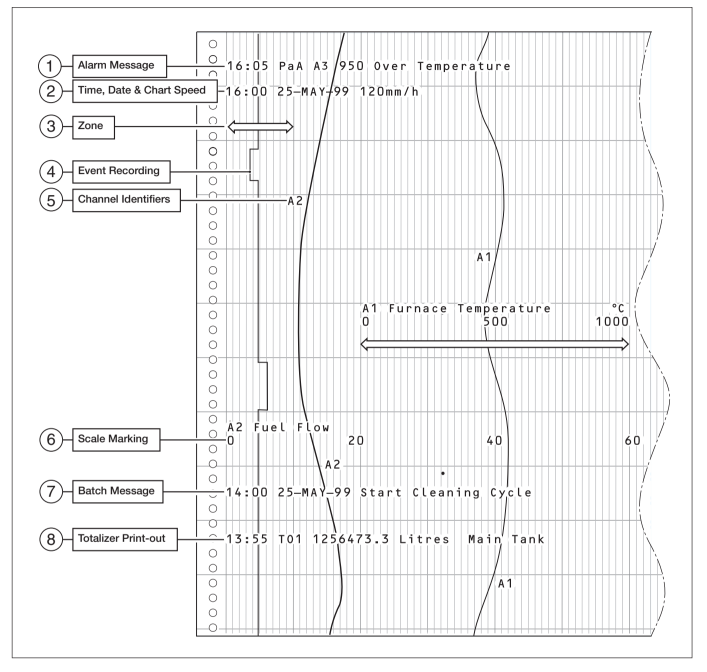
The SR250A can be easily set up to match your process in either of two ways:

For small changes the simplest method is by means of the keypad on the front of the unit. Entry of the correct password gives access to the recorder's configuration. A simple menu structure with clear text descriptions provides an intuitive approach to the recorder set-up.

The fastest way to set up multiple SR250A recorders is by means of the PC Configurator. This Windows™-based package provides a simple 'point-and-click' approach to generating a full recorder configuration off-line. The completed configuration can be printed-out or saved onto disk before being downloaded to the recorder.

An interface cable is used to provide the connection between the PC's serial port and the configuration port on the recorder.

Chart Annotation



(1) Alarr	n Messa	age			
-	Alarm		Trip		
	Identifie	r	Value		
16:05	РаА	Α3	950	0ver	Temperature
		T			
Time		Assigne		Ala	arm Message
Activate	ed	Channe	el		

- (2) **Time, Date & Chart Speed** printed on power-up and at 240mm intervals (approx.). The time is printed every 60mm (approx.).
- (3) Zone the 250mm chart width can be split into zones. (10 max.). The zone margins can be set to any major chart division and traces can be configured to record in any zone. Zones can overlap.
- (4) Event Recording assigned to digital inputs and alarms. Any trace can be configured as a 3-position event marker, recording in the centre of the zone, with a 3mm deviation when a digital input is active.

- (5) Channel Identifiers one identifier per trace.
- (6) Scale Marking one scale per trace, printed across the width of the zone, at intervals of 20 to 240mm.
- (7) **Batch Message** printed on demand from a digital signal or via the front panel keys.

14:00	25-MAY-99	Start Cleaning Cycle
Time	Date	Message

(8) **Totalizer Print-out** – printed at programmable intervals (between 5 and 720 minutes).

13 : 55	Т01	1256473.3	Litres	Main	Tank
 Time	Totalize Identifie	r Total r Value	Units	Mess	age

Option Modules

All recorders are fitted with at least one universal input module for analog process signals, plus a transmitter power supply for up to two 4 to 20 mA devices.

The capabilities of your recorder can be extended by the addition of further option modules. Each recorder can support up to 4 Input Modules plus 3 Option Modules.

Туре	Standard	Option
Universal Inputs	3, 6, 9, 1	2, 15, 18, 21 or 24
Relay	0	18
Transmitter Power Supply	2	12
Serial Communications	Х	✓
Digital inputs	1 *	18
Digital outputs	0	18
Analog outputs	0	6

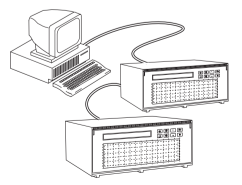
* Per universal input module



Modbus Serial Communications

The RS485 serial communications link enables the SR250A to interface with SCADA systems, PLCs or plant-wide data gathering networks.

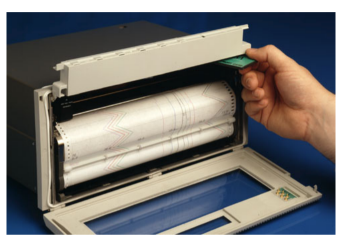
All process information can be read over the link in real time by a host computer using Modbus RTU communications protocol.



Memory Card Data Storage

The SR250A supports a simple plug-in, PCMCIA card-based logging system with the ability to record data from up to 24 process signals. The information is stored in DOS format which can be imported easily by the majority of standard spreadsheets. On applications which do not run continuously, the data logging can be started or stopped from an external digital source.

Configuration 'Save-and-Restore' is also supported by the card, allowing rapid downloading of frequently-used configurations and simple copying from one recorder to another.



Mounting Options

Instead of standard panel clamps the SR250A can be supplied with a rugged carrying case, making it ideal for bench-top or onsite use.

The carrying case, combined with the recorders' light weight, provides a perfect instrument for survey work.

Innovative Design

Mechanical and electrical component count is minimized for improved performance and reliability.

An advanced analog/digital design ensures long term stability and allows range changes to be made without the need for recalibration.

Exceptional immunity to RF interference, electrical noise and line dropout (brown-out) conditions, together with the IP65 (NEMA3) rated front face, ensure reliable operation – even in harsh industrial environments.

Long life, plug-in print cartridges with 25m roll or 12m fanfold charts, both with quick-loading cassettes, and speeds from

1 to 1500mm/hr ensures minimal operating costs.

Applications

Temperature Recording

Recording of temperature, using both direct-connected thermocouples and RTDs or 2-wire field-mounted transmitters, is common in a wide range of industries such as Aerospace, Car component, Food, Chemical and Kiln/ Ovens.

The SR250A can accept direct connection to all standard thermocouples, Pt100 resistance thermometers and 4 to 20mA transmitters, and record on up to 6 channels or datalog up to 12 inputs.

Operator messages allow printing of configurable messages such as 'Start of Test' or 'Cycle Complete' for a clear record of the batch.

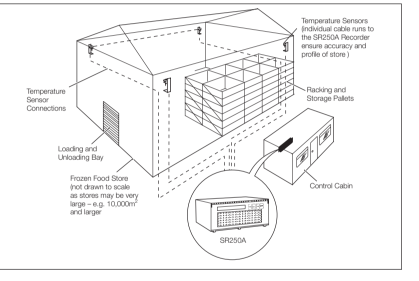
For electric ovens fit the 500V isolator card to avoid conductance on the thermocouple which causes noise on the chart.

Temperature Monitoring and Alarms

In food production, it is essential to monitor the conditions in Cold Stores and Temperaturecontrolled Rooms to provide the user with a record that the goods have been stored at the correct temperature.

The simplest and easiest way to do this is with the SR250A strip chart recorder, which can take upto 6 inputs from RTDs spread across a cold store or a number of food preparation areas.

At a chart speed of 20mm/hour, the unit provides recording for one month and, when fitted with relay output modules, provides alarm functions.



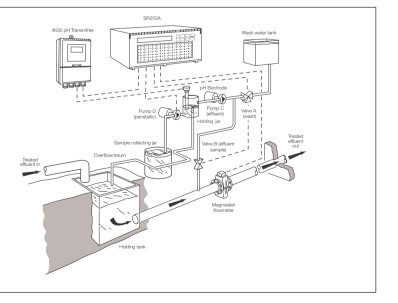
Waste Monitoring and Control

The discharge of effluent into rivers and streams is very tightly controlled and the need to prove that the regulations have been met is extremely important. The simplest way is to use a chart recorder connected to the pH transmitter in the discharge line.

Flow rates can also be monitored with the added advantage of having multiple totalization.

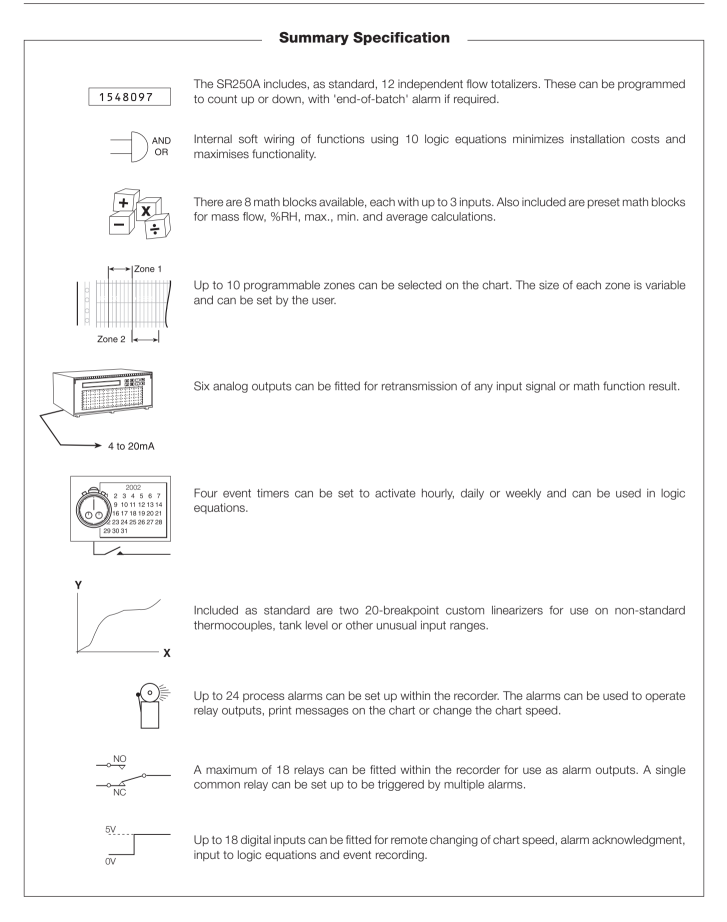
For example, of the 6 totalizers available, one may be a continuous (non-resettable) total and another can be a weekly (resettable) total.

Totals can be printed on the chart along with the time, date and alarm conditions.



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SR250A



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Summary

Choice of 3, 6, 9, 12, 15, 18, 21 or 24 traces

250mm wide roll chart

Fully user-programmable

IP65 (NEMA3) protection

Chart

Traces

1 trace per input channel, analog trend or 3-position event

Colors

Magenta, red, black, green, blue and brown basic plus 18 multicolor Z-traces

Pen life

3 months typically (at 20mm/hr with normal scale printing)

Chart

25m Roll chart

Quick-load cassette

Standard chart graduation 100 divisions 80, 120, 140, 150 divisions also available

Chart speed

Configurable between 1 and 1500mm/hr in 1mm/hr steps Logic or switch selectable at three configured speeds and stop (0mm/h)

Trace response

3s for update of 24 traces max.

2.2s for update of 12 traces max.

1.5s for update of 6 traces max.

Trace resolution

0.2mm

Operation

Graphics display – backlit LCD

Characters 10.4mm or 5.1mm high

Display of Programming/Configuration

Five selectable operator displays:

- 1) Large PV + engineering units + channel tag
- 2) Large PV + engineering units + totalizer value
- 3) 3 x PVs + engineering units
- 4) PV + engineering units + 200-element bargraph
- 5) Digital signals + text on/off message

Languages

User-configurable for English, French or German

Switches

Sealed tactile membrane duplicate keypads on door and inside case

Security levels

All levels are protected by a user-configured password

...Specification

Analog Inputs

Number

3, 6, 9, 12, 15, 18, 21 or 24 Standard Analog Inputs

Input sampling rate

125ms per channel - 24 channels in 3s

Туре

Universally configurable to provide: Thermocouple (THC) Resistance thermometer (RTD)* Millivolt Current Voltage* Resistance

*RTD, Resistance and Volts (>2V) inputs are not available on 500V Isolated Analog Inputs

Linearizer functions

Programmable for all inputs including $\sqrt{x^{3/2}, x^{5/2}}$ THC types B, E, J, K, R, S, T, L, N ,or Pt100 Two 20-breakpoint custom linearizers

Broken sensor detection

Programmable Upscale, Downscale or None RTD short/open circuit detection User-programmable fault detection level percentage

Input Ranges and Accuracy

Input Ranges

Accuracy (% of Min. Span Input Type Min. Value Max. Value reading) ±0.1% Millivolts -2000 2000 2.5 or $\pm 10 \mu V$ ±0.2% Volts 20 0.25 -20 or ±2mV ±0.2% Milliamps -100100 0.25 or ±2µA ±0.2% Resistance 0 8000 10 or $\pm 0.08\Omega$

Cold junction compensation

Automatic CJC incorporated as standard <0.05°C per °C (0.1°F per °F)/change in ambient

Input impedance

Current10ΩVoltage500kΩmV & THC>10MΩ

2-Wire transmitter power supply

45mA max. (2 loops), fitted as standard.

Additional loops can be powered from optional TXPSU modules

Standard input module isolation

Channel-to-channel 12V DC dielectric strength Channel-to-ground 500V DC dielectric strength

500V input module isolation*

Channel-to-channel 500V DC dielectric strength Channel-to-ground 500V DC dielectric strength

*RTD, Resistance and Volts (>2V) inputs are not available on 500V lsolated Analog Inputs

Common mode rejection

>120dB at 50/60Hz with 300Ω imbalance resistance

Series mode Rejection

>60dB at 50/60Hz

Temperature stability

0.02% of reading/°C (0.01% of reading/°F) or 2 μ V/°C (1 μ V/°F) (whichever is greater)

Long term drift

<0.01% of reading or $\pm 5\mu V$ annually

Filtering

Off, 5 to 60s digital filter

Thermocouple and RTD Ranges and Accuracy

THC/RTD		0	С		°F						
Туре	Min.	Max.	Min. Span	Accuracy	Min.	Max.	Min. Span	Accuracy			
Туре В	-18	1800	710	±2.0*	0	3272	1278	±3.6*			
Туре Е	-100	900	45	±0.5	-148	1652	81	±0.9			
Type J	-100	900	50	±0.5	-148	1652	90	±0.9			
Туре К	-100	1300	65	±0.5	-148	2372	117	±0.9			
Type L	-100	900	50	±0.5	-148	1652	90	±0.9			
Туре N	-200	1300	90	±0.5	-328	2372	162	±0.9			
Type R & S	-18	1700	320	±0.1*	0	3092	576	±1.8*			
Туре Т	-250	300	60	±0.5	-418	572	108	±0.9			

* Performance accuracy is not guaranteed below 300°C (572°F) for B, R and S thermocouples

Min. span below zero Type T 70°C (126°F) Type N 105°C (189°F) THC standards DIN 43710 IFC 584

			,					
RTD***	-200	600	25	±0.5**	-328	1112	45	±0.9**

** For temperatures between 300 and 600°C (527 and 1112°F) accuracy is $\pm 1.0^{\circ}\text{C}$ ($\pm 1.8^{\circ}\text{C}$)

*** RTD, 3-wire platinum, 100 Ω per DIN43760 standard (IEC751), with range of 0 to 400 Ω s

Electrical

Power supply

85 to 265V 50/60Hz

Line interruption

<80ms loss, no effect

>80ms loss, auto-reset and restart

Power consumption

40VA max 20W DC (typical)

Electrical safety

EN61010-1, IEC348

Electrical connections

Screw terminals

Advanced Processing Functions

Totalizers

12 independent, with configurable wrap-around, digital/manual reset, stop/start and print

Text messages

24 configurable messages (20-character) assignable to any digital source or alarm function

24 process alarm messages (20-character), 1 per alarm

1 operator message for batch identification (20-character)

Alarms

24 high/low process alarms with programmable level and time hysteresis

4 real-time events with programmable on-time and duration

Math functions

8 user-configurable functions, programmable for standard arithmetic functions or for mass flow, %RH or F-value calculations

Logic functions

10 logic equations, user-defined up to 15 elements per equation (AND, OR, etc.)

...Specification

Physical

Size

326.8mm (12.87 in.) x 147mm (5.78 in.) x 230mm (9.00 in.) (depth behind panel)

Weight

6kg (13 lbs.) approx.

Panel cut-out

302.8mm (11.92 in.) x 138mm (5.43 in.)

Case material Stainless steel, painted

Door material Glass-filled polyarylamide

Window material Polycarbonate

Keypad material

Polyester

Environmental

Operating limits

5 to 50°C (41 to 122°F), Electronics <95%RH (non-condensing) Chart <80%RH (non-condensing)

Storage temperature limits

–20 to 80°C (4 to 176°F)

Dust/Water Protection

Front face IP65 (NEMA3) Rear of instrument IP20

Electromagnetic compatibility

EN50081-2, EN50082-2 CE marked

Vibration

Designed to meet IEC68

EMC

Emissions and Immunity

Meets requirements of: EN50081-2 EN50082-2 EN61326 for an industrial environment CE Mark

Option Modules

3- or 6-Relay output module

Universally assignable to any alarm signal

Relay type changeover	Single pole
Voltage	250V AC 30V DC
Current 5A DC	5A AC
Loading (non-inductive) 150W	1250VA
Note. The total load for all relays within the insected 36A.	strument must not

Hybrid module

Two isolated analog outputs

Universally assignable to any analog signal or math result

Configurable current range	0 to 20mA
Maximum load	750Ω
Six digital outputs	

Universally assignable to any alarm signal or system event, positive or negative logic

True 5V TTL outputs Six digital inputs

Six digital inputs	5V TTL or volt-free contact triggered
Analog output isolation	500V from any other input or output
Digital I/O isolation	500V from rest of instrument

2-wire transmitter power supply module

Two isolated 24V outputs (45mA each) Each output capable of driving 2 loops

RS485 serial communication (Modus) module

EIA communications standard	RS485 (2- or 4-wire)
Protocol	Modbus RTU (slave)
Baud rate	User selectable up to 9600
Isolation	500V from rest of instrument

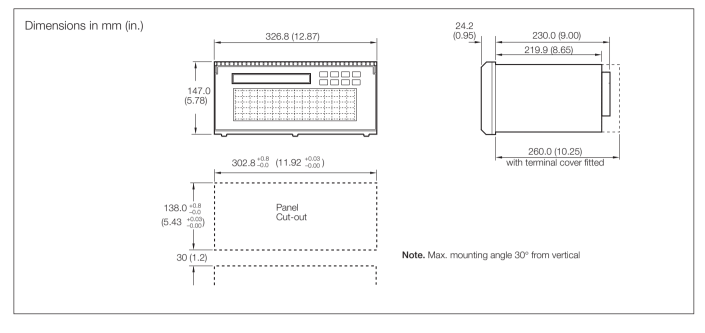
Memory card port

Configuration capacity

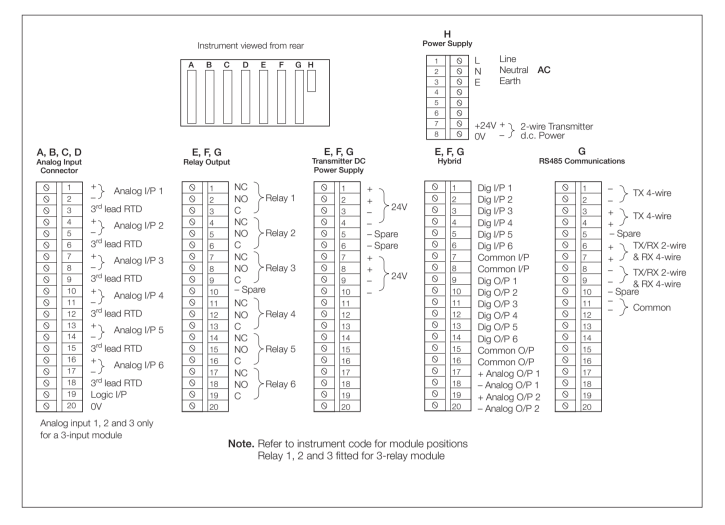
PCMCIA/SRAM 'credit card' type Card sizes 64 11 Configuration storage D

64kb, 128kb, 256kb, 512kb, 1Mb, 2Mb, 4Mb DOS format files 32 configurations max.

Overall Dimensions



Electrical Connections



Ordering Information

SR250A Advanced Process Recorder	SR250A / X X	Х	/ X	Х	0	/ X	Х	Х	/ X	Х	Х	XX
Number of Traces and Input Channels												
3 6 9 12 15 18 21 24	03 06 09 12 15 18 21 24											
Input Dielectric Strength (channel-to-channel)												
12V 500V *		S H										
Build												
Standard CSA (pending) UL (pending)			B C U									
Memory Card Port												
None PCMCIA				0 M								
Option Module E												
None 3 relays 6 relays Digital I/O & analog output Transmitter power supply unit						0 3 6 H T						
Option Module F						•	J					
None 3 relays 6 relays Digital I/O & analog output Transmitter power supply unit							0 3 6 H T					
Options Module G								1				
None 3 relays 6 relays Digital I/O & analog output Modbus serial communications Transmitter power supply unit								0 3 6 H S T				
Case Option									1			
Standard panel mount Standard panel mount with terminal cover									1 2			
Chart Type												
Roll chart										1		
Power Supply												
85V to 265V AC											2	
Programming/Special Features												1
Configured to factory standard Configured to customer requirements												`ST CM

* 500V Input dielectric strength available only on 6, 12, 18, 24 channel versions

Accessories

Carrying case (part no. PR250/0701)

PC Configurator kit (part no. C100/0700)

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