
ABB MEASUREMENT & ANALYTICS | DATA SHEET | DS/C1300-EN REV. T

C1300

Advanced circular chart recorder



Measurement made easy

C1300 – dependable recording in a rugged, functional instrument

High-definition backlit display

- Latest LCD panel display technology ensures instrument operation and configuration is as easy as possible

Simple-to-configure totalizers

- Automatic calculation of the relationship between units of measure and volume flow units

Designed to survive

- Environmental protection options up to NEMA 4X for the entire recorder, providing reliable operation for wall-, panel- and pipe-mount versions

Fully field-upgradeable

- Additional options easy to add

Configuration backup

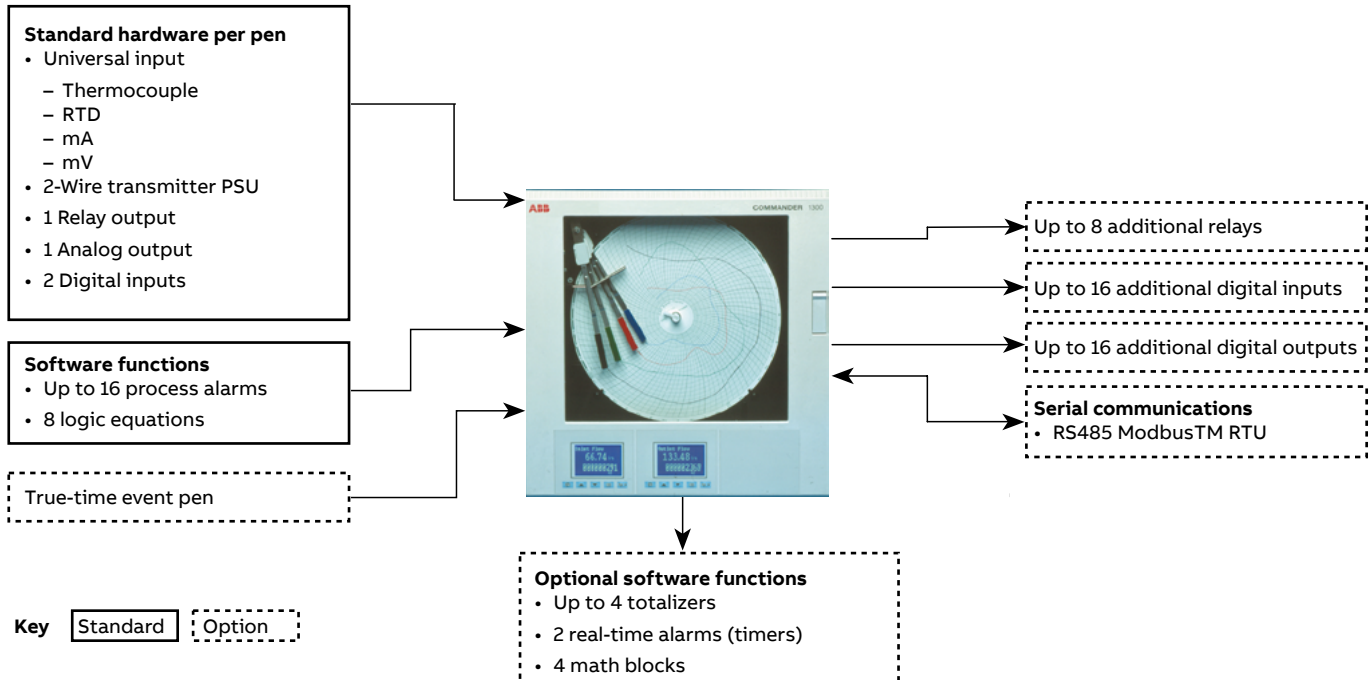
- Ability to backup and restore configurations from a PC

C1300

The C1300 is an advanced, programmable circular chart recorder for up to four process signals. The C1300's straightforward operator controls and robust construction make it suitable for a variety of industrial environments. With many features supplied as standard and a powerful range of options, the C1300 is a truly flexible unit that can adapt to match your process requirements.



Figure 1 Clear, intuitive display menus



...C1300

Advanced totalizer technology

The C1300 features some of the most advanced totalizing features of any recording instrument, giving it the ability to autoconfigure totalizers to specific requirements. For example, it is possible to measure flow in one volumetric unit and totalize in another; the C1300 automatically calculates the relationship between the two volume units and configures this information. No longer is it necessary to deal with unit conversion tables and timebases.

Totalizer control is enhanced further by reset functionality that is set in real-time. If the totalizer is required to reset at midnight every Sunday simply set it to do so. Totalizer logs also eliminate the requirement for the operator to go to the recorder at the same time each day to take readings. The totalizer log contains historical information of the date, time and individual totalizer values; enabling comparison of process volumes directly from the front panel of the recorder.



Comprehensive flow totalizer displays

PC configuration backup

Fitted as standard to every C1300 is a PC Configuration Backup port. Using this port, an instrument's configuration can be both uploaded and downloaded to a PC, enabling a backup of a recorder's configuration to be saved for future use. Configuration time of multiple units with similar configurations is also greatly reduced via use of this feature.

Timers and clock

The C1300 provides two event timers driven by the recorder's real-time clock. The timers can be configured to operate relays, start/stop the chart or trigger other actions within the recorder; such as allowing alarm annunciation only during night hours.

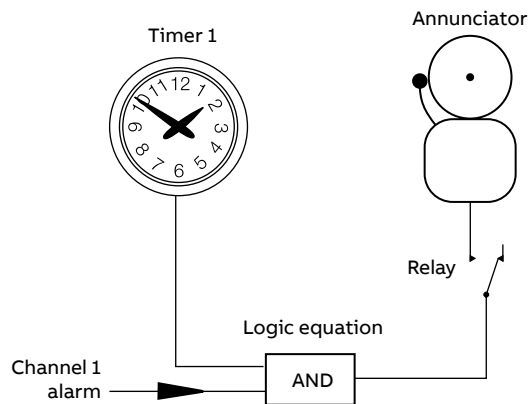


Figure 2 Alarm annunciation enabled during night hours only

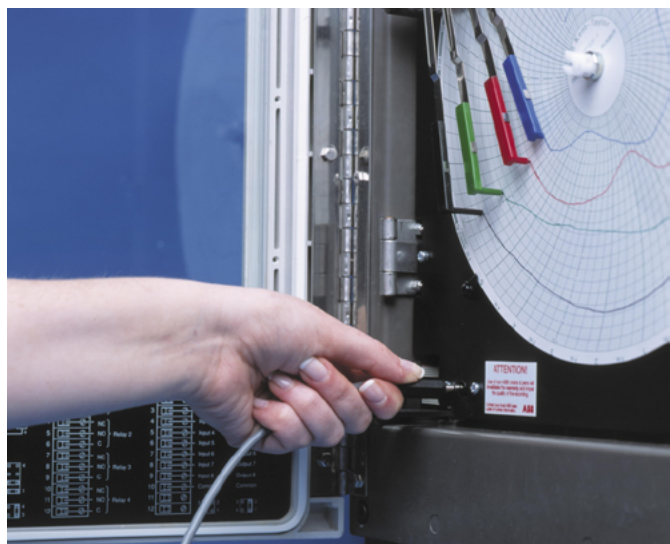


Figure 3 Connecting your PC to the recorder

Math and logic

Optional math functions, mass flow calculations and RH tables are available, enabling the solving of real process problems, quickly and simply. Math functions include addition, subtraction, multiplication and division.

Logic capability is provided as standard, for interlocking and integration of discrete and continuous functions to address a wide range of process criteria.

Boolean logic functions enable the grouping of alarms to a single 'common-trouble' relay, saving time and money or allowing interlocking to create almost infinite combinations of 'If...Then' scenarios.

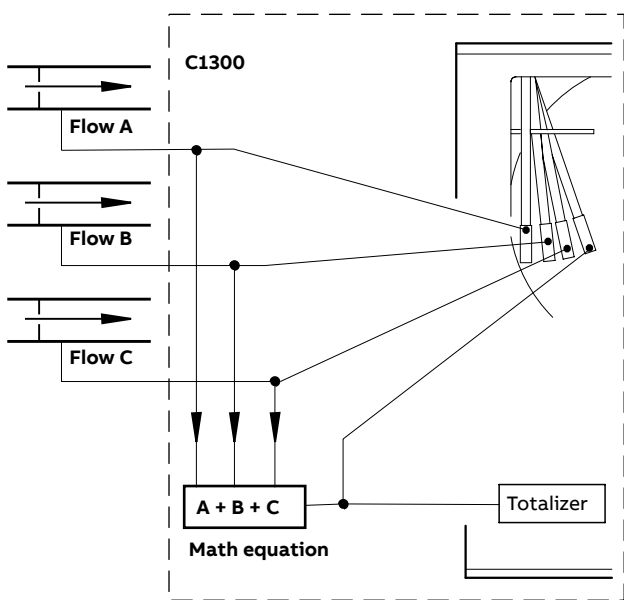


Figure 4 Summation of three flows

Built to meet your needs

The C1300's modular architecture enables a high level of hardware choice.

The standard input/output module supplied with every pen comes complete with a fully isolated universal analog input, a relay output, transmitter power supply, an isolated analog output and two digital inputs.

Further input and output capability is provided by a range of plug-in modules:

- Four relays – channel alarm outputs
- Eight digital inputs – linked using logic equations
- Eight digital outputs – TTL level alarm outputs
- True-time event pen (Violet) – event pen is additional to standard pens
- Modbus RS485 communications – interfaces with PCs

Expandable for the future

The C1300 can be upgraded quickly to meet your changing process requirements.

Additional recording channels, math capability or input and output functions can be retrofitted on-site using plug-in modules and easily-fitted pen arms. Input calibration data is stored on each card, enabling quick changes of input modules without the need for recalibration.

Changes to input sensors or recording requirements are accommodated by reconfiguration using the keypad.

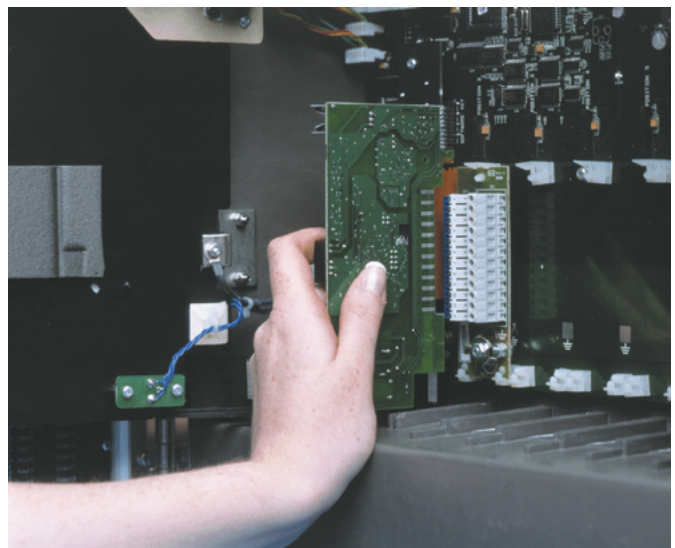


Figure 5 Modular design enables unit to be upgraded quickly

Modbus RS485 communications

Communications with PCs or PLCs are achieved via the RS485 serial communications link, enabling the C1300 to serve as the front end of plant-wide data acquisition systems. Using Modbus RTU protocol all process inputs and other variables can be read continuously by a host PC running any of a wide range of standard SCADA packages.

...C1300

4-pen recording

Available with up to four trending pens, the C1300 enables pen ranges to be configured independently from each other and their corresponding inputs. This enables the pens to be scaled to the best effect and potentially minimizes the requirement for costly multiple-scaled consumables. The C1300 also offers a true-time event-pen facility that ensures that process actions are logged on the same timeline as Pen 1.

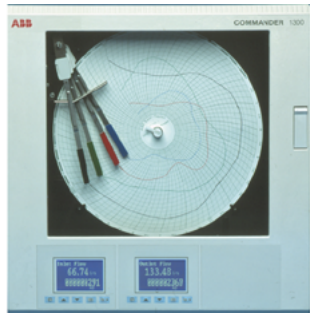


Figure 6 4-pen recorder with two graphical display panels

Designed to survive

Optional NEMA 4X protection ensures the C1300 can survive in the harshest environments and makes the recorder ideal for use in panels that are hosed down regularly. The tough, acid-resistant case provides NEMA 4X rating for all mounting options.

Easy to install

A choice of mounting options enables simple installation of the recorder in a panel, on a wall or on a pipe. Detachable terminal blocks provide trouble-free connection of input and output wiring. Mains isolation can be provided by an optional power switch within the instrument.

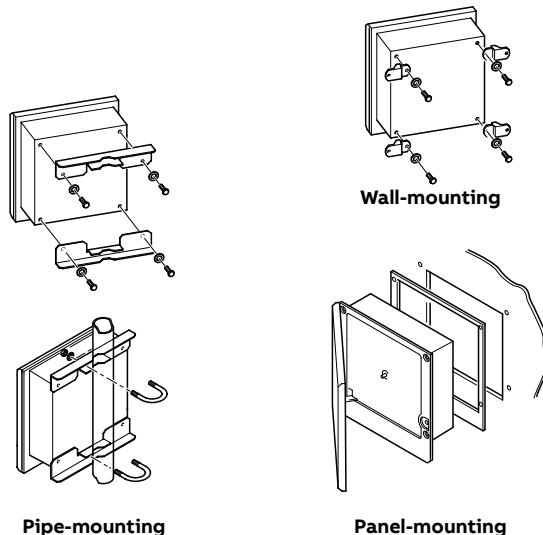


Figure 7 Choice of mounting options

Summary

- 1, 2, 3 or 4 pens
- 10 in. or 105mm chart size
- Standard I/O with each pen includes:
 - analog input, analog output, transmitter power supply, relay output and 2 digital inputs

Specifications

Construction

Size (H × W × D)

386.8 × 382.0 × 135 mm (15.23 × 15.04 × 5.57 in)

Weight

8.2 kg (18 lb)

Case material

Glass fiber-filled reinforced polyester

Window material

Polycarbonate or glass

Door latch

High-compression with optional lock

Environmental

Operational temperature range

0 to 55 °C (32 to 130 °F)

Operational humidity range

- 5 to 95 % RH (noncondensing)
- 5 to 80 % RH (chart only)

Case sealing

- NEMA 3 (IP54)
- NEMA 4X
- TYPE 4X (for wall & pipe mounting only) (optional)

Installation

Mounting options

Panel, wall or pipe

Terminal type

Screw

Wire size (max)

14 AWG (I/O), 12 AWG (power)

Operation and configuration

Programming method

Via front panel keys

Security

Password-protected menus

Safety

General safety

EN61010

Installation category

II

Pollution degree

4

Dielectric

- 500 V DC (channel/channel)
- 2k V DC (channel/ground)

Memory protection

Nonvolatile FRAM

Approvals

- CE
- cULUS General Safety (option)

Power supply

Voltage

100 to 240 V AC ±10 %

(90 V min. to 264 V AC max.), 50/60 Hz

Consumption

<30 VA (typical for full spec. unit)

Line interruption

Up to 60 ms

Process inputs and outputs

General

Noise rejection

Common mode: >120 dB at 50/60 Hz

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

CJC rejection ratio

<0.05 °C/°C (0.1 °F/°F)

Sensor break protection

Upscale or downscale drive

Out of range detection

0 to 100 % of engineering span

Temperature stability

<0.02 % of reading/°C (0.04 % of reading/°F) or 1 µV/°C

Long-term drift

<0.01 % of reading or 10 µV annually

Input impedance

- >10 MΩ (mV and V inputs)
- 39 Ω (mA input)

Analog Inputs

Signal types

mV, V, mA, Ω

Thermocouple types

B, E, J, K, N, R, S, T

Resistance thermometer

Pt 100

Other linearizations

$x^{1/2}$, $x^{3/2}$, $x^{5/2}$, linear

Sample interval

250 ms per channel

Dielectric

500 V DC channel / channel

Digital filter

0 to 60 s (programmable)

Engineering range

-999 to 9999

Type	Range low	Range high	Minimum span	Accuracy
mV	0	150	5	±0.1 % reading or 10 µV
V	0	5	0.1	±0.1 % reading or 20 mV
mA	0	50	1	±0.2 % reading or 0.2 µA
Ω (low)	0	750	20	±0.2 % reading or 0.1 Ω
Ω (high)	0	10 k	400	±0.5 % reading or 10 Ω

Analog input performance

...Specifications

Table 1 Thermocouple performance

Type	°C		°F		Accuracy (excluding CJC)
	Range low	Range high	Range low	Range high	
B	-18	1,800	0	3,270	±2 °C (above 200 °C) (3.6 °F above 434 °F)
E	-100	900	-140	1,650	±0.5 °C (±0.9 °F)
J	-100	900	-140	1,650	±0.5 °C (±0.9 °F)
K	-100	1,300	-140	2,350	±0.5 °C (±0.9 °F)
N	-200	1,300	-325	2,350	±0.5 °C (±0.9 °F)
R	-18	1,700	0	3,000	±1 °C (above 300 °C) (1.8 °F above 572 °F)
S	-18	1,700	0	3,000	±1 °C (above 200 °C) 1.8 °F above 572 °F
T	-250	300	-400	550	±0.5 °C (±0.9 °F)
PT100	-200	600	-325	1100	±0.5 °C (±0.9 °F)

2-wire transmitter power supplies

Number

1 per channel

Voltage

24 V DC nominal

Drive

Up to 25 mA

Isolation

500 V DC channel-to-channel

Analog outputs

Type

4 to 20 mA

Accuracy

±0.1 %

Maximum load

750 W

Dielectric

500 V DC

Relay outputs

Type

SPDT

Rating (with non-inductive load)

3 A at 115/230 V AC

Digital inputs

Type

TTL or volt-free

Minimum pulse

250 ms

Dielectric

500 V DC between modules, no isolation within module

Digital outputs

Type

5 V TTL

Rating

5 mA per output

Dielectric

500 V DC between modules, no isolation within module

Serial communications

Connections

RS-485, 4-wire

Protocol

Modbus RTU

Recording system

Pens

Number

1, 2, 3, or 4 (red, green, blue, black)

Response

7 seconds (full scale)

Resolution

0.1 % steps

Pen lift

Motor-driven, with optional autodrop

Event Pens

Standard

3-position event recording on any channel

Real time

3-position event recording on the same time line as Pen 1

Chart

Chart size

105 mm or 10 in

Chart speed

1 to 167 hours or 7 to 32 days per revolution

Rotation accuracy

<0.5 % of rotation time

Graphical display panels

Displays

Number

1 (1 or 2 pens) or 2 (3 or 4 pens)

Type

High contrast 128 x 64 STN dot matrix LCD (graphics) module

Status indicators

Indicate channel number on display

Alarm indicators

Indicate channel with active alarms

Panel keys

Function

Programming access, increment/decrement, pen lift and menu key

Alarms and Logic

Alarms

Number

4 per channel

Type

High/Low process, fast/slow rate of change, time delay

Adjustments

Hysteresis, time delay

Alarm indicators

Indicate channel with active alarms

Logic equations

Number

4

Function

OR, AND

Inputs

Alarm states, digital inputs, totalizers, logic

Outputs

Relays, digital outputs, chart stop, alarm acknowledge

Table 2 Optional module types

Module type	I/O per module							Max. no. per instrument
	Analog I/P	Analog O/P	Trans. PSU	Relays	Digital I/P	Digital O/P	Comms.	
Standard I/O	1	1	1	1	2			4
4 relays				4				2
8 digital I/P					8			3
8 digital O/P						8		3
RS485 communications							1	1

Advanced software functions

Totalizers

Number

Up to 4

Size

999,999,999 max.

Output

External counter driver, 'wrap' pulse signal

Totalizer log

Max. 21 entries per totalizer

Math

Number of equations

4

Type

+, -, x, ÷, low & high select, maximum, minimum, average, mass flow, RH

Timers

Number

2

Type

Real-time clock driven event, adjustable duration

Output

Relay, digital output, logic equation

EMC

Emissions and Immunity

Meets requirements of IEC 61326 for an industrial environment

Electrical connections

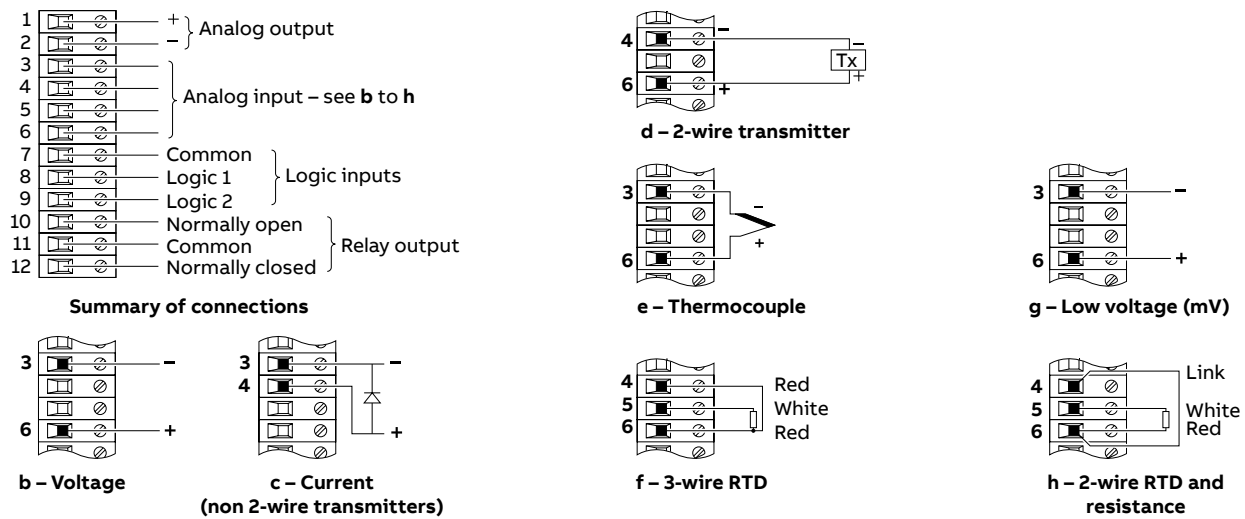


Figure 8 Standard input/output modules

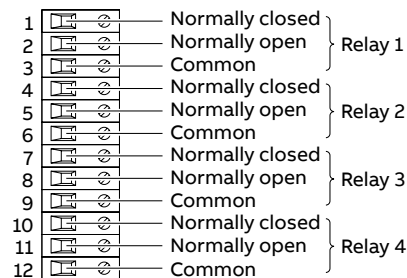


Figure 9 4-relay output module

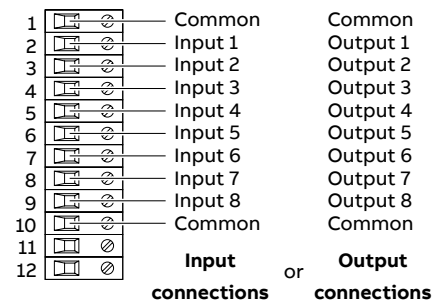


Figure 10 Digital input / output module

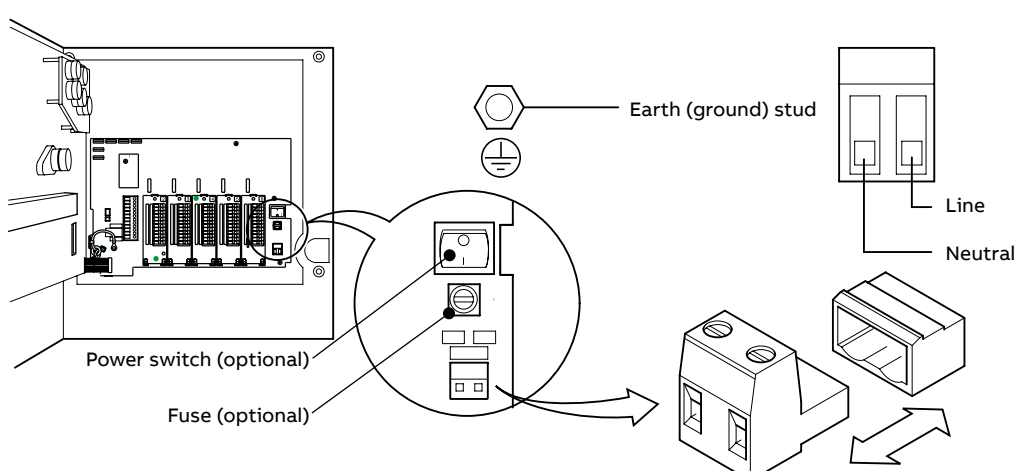
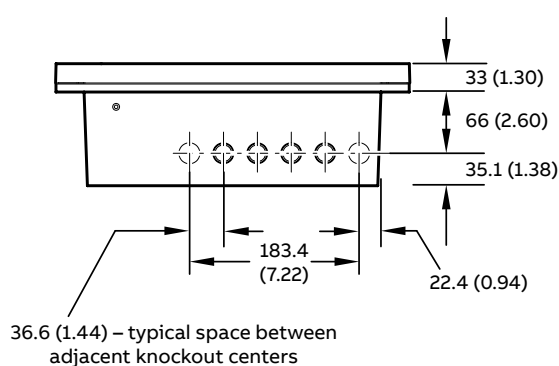
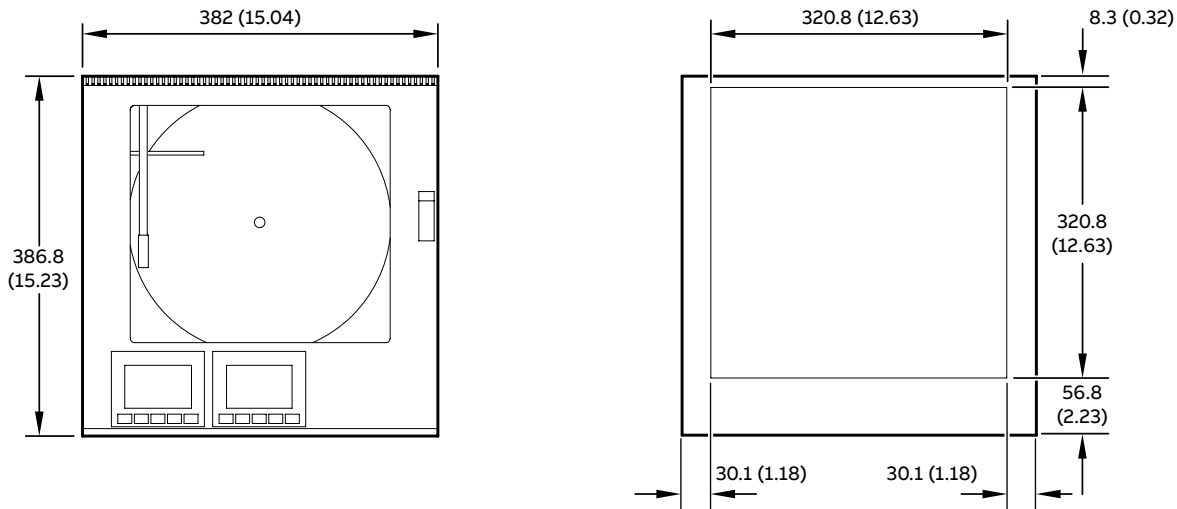


Figure 11 Power supply connections

Overall dimensions

Dimensions in mm (in)



36.6 (1.44) – typical space between adjacent knockout centers

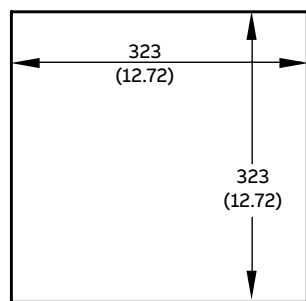


Figure 12 Panel cut-out size

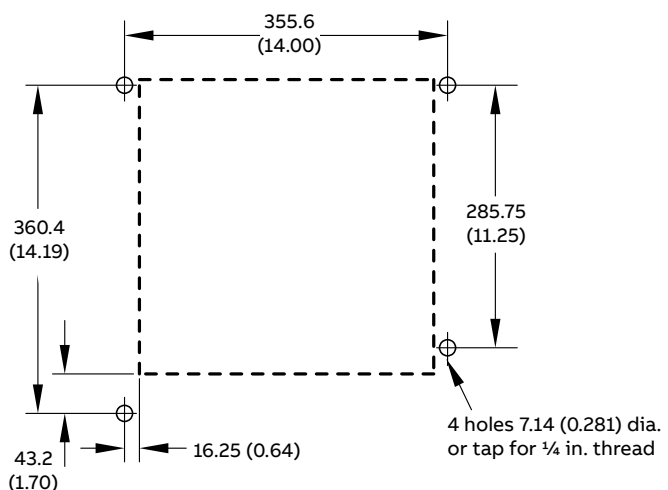


Figure 13 Wall-mount dimensions

Ordering information

* On 2, 3 or 4 pen instruments, a standard I/O module is always fitted in the corresponding module position (enter '0' in the corresponding order code field).

** When a calibration certificate is ordered it is performed according to the specified configuration type:
CUS/ENG – Inputs and outputs calibrated according to the customer supplied configuration details and ranges.
STD – Inputs and outputs calibrated according to the instrument factory standard configuration and ranges.

*** cULus certification cannot be specified in conjunction with glass window material.

Standard accessories

(Supplied with each recorder)

- Set of pens
- Wall-mount kit

Optional accessories

Table 3 Optional accessories

Part number	Description
C100/0051	PC configuration backup cable
C1900/1713	Pipe-mount kit
ENG/REC	After-sales engineered configuration service

Module identification

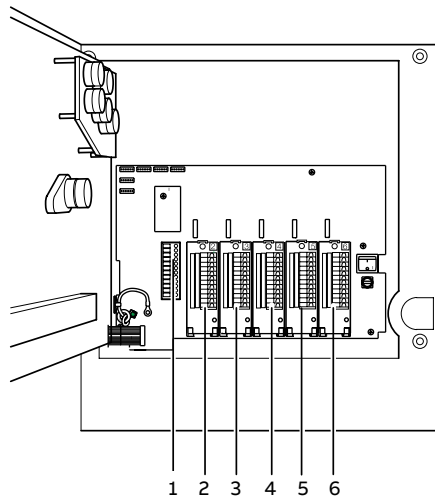


Figure 14 Module positions

- 0 No module fitted/pen input channel
- 1 Standard input/output
- 3 Four relays
- 4 Eight digital inputs
- 5 Eight digital outputs
- 6 True-time event pen – violet (additional to standard pens)
- 8 Modbus RS-485 communications

Key to module types

Trademarks

Modbus is a trademark of Schneider Electric USA, Inc.

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