

# ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **C1901** Single pen circular chart recorder



# **Measurement made easy** C1901 – a rugged, reliable recorder for all single channel recording applications

# **Universal process input**

• mA, mV, V, thermocouples and resistance

# **Signal linearization**

• full range of linearizers included as standard

# 6-digit indicator panel

continuous display of process value

# NEMA 4X/IP66 construction

hosedown protection

# **Optional totalizer function**

8-digit flow totalizer

## C1901

The C1901 is a single pen, fully programmable circular chart recorder. The instrument's straightforward operator controls and robust construction make it suitable for a variety of industrial environments.

## **Designed to survive**

NEMA 4X protection ensures the C1901 can survive in the harshest environments and makes the recorder ideal for use in panels which are regularly hosed down. The tough, acidresistant case and secure cable-entry glands maintain the NEMA 4X rating for wall-mount or pipe-mount instruments.



## Easy to install

A choice of mounting options enables simple installation of the recorder in a panel, on a wall or on a pipe. Mains isolation can be provided by an optional power switch within the instrument.

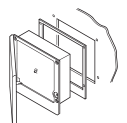








Wall-mounting



Panel-mounting

## Specification

Construction Size (h x w x d) 386.0 x 382.0 x 141.5 mm (15.23 x 15.04 x 5.57 in.) Weight 8.2 kg (18 lb) Case material Glassfiber-filled reinforced polyester Window material Polycarbonate 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 (non-condensing) • 5 to 80 %RH (chart only) Case sealing NEMA 4X (IP66) Fast transients IEC 801-4 Level 3

#### 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 IEC348 Isolation 2 kV DC (channel / ground) Memory protection Nonvolatile FRAM

#### Approvals

- CE (panel, wall or pipe)
- CSA (option)
- CSA/FM Class 1 Div. 2 (option)
- UL (option)

#### Power supply

Voltage 100 to 240 V AC ±10 % (90 V min. to 264 V max. AC), 50/60Hz Consumption <30 VA Line interruption Up to 60 ms

#### Totalizer

Size 99,999,999 max. Count direction Up or down Preset User-programmable

#### **Process input**

Noise rejection >120 dB at 50/60Hz Common mode: Normal (series) mode: >60 dB at 50/60Hz CJC rejection ratio <0.05°C/°C Sensor break protection Upscale or downscale drive Out of range detection 0 to 100 % of engineering span Temperature stability <0.02 % of reading/°C or  $1 \mu V/°C$ Long-term drift <0.01 % of reading 10 µV annually Input impedance >10 MΩ (mV and V inputs)

• 100 Ω (mA inputs)

#### **Analog input**

Signal types mV, V, mA,  $\Omega$ Thermocouple types B, E, J, K, N, R, S, T Resistance thermometer Pt100 Other linearizations  $x^{3/2}$ ,  $x^{5/2}$ , square root Sample interval 250 ms Digital filter 0 to 60s programmable

## **Recording system**

Pen color Red Pen response

Pen resolution 0.1 % steps

Pen lift

ecording system	Analog input performance									
en color	Туре	Range Lo	Range Hi	Min. span	Accuracy					
Red	mV	0	150	5	±0.1 % reading or 10 μV					
en response	V	0	5	0.1	±0.1 % reading or 20 mV					
7 seconds (full scale)	mA	0	50	1	±0.2 % reading or 0.2 μA					
en resolution	Ω (low)	0	750	20	±0.5 % reading or 10 Ω					
0.1 % steps	Ω (high)	0	10 k	400	±0.5 % reading or 0.1 Ω					
en lift					5					

Chart size		°C		°F	-	
10 in. or 105 mm	Туре			Range Lo		Accuracy (excl. CJC)
Chart speed		Kalige Lo	Rangem	Kalige Lo	Rangem	
7 seconds (full scale) 1 to 167 hours	В	-18	1800	0	3270	±2 °C (above 200 °C) (3.6 °F above 434 °F)
or 7 to 32 days per revolution	E	-100	900	-140	1650	±0.5 °C (±0.9 °F)
Rotation accuracy	J	-100	900	-140	1650	±0.5 °C (±0.9 °F)
<0.5 % of rotation time	к	-100	1300	-140	2350	±0.5 °C (±0.9 °F)
	N	-200	1300	-325	2350	±0.5 °C (±0.9 °F)
Display and operator panels Display type	R	-18	1700	0	3000	±1 °C (above 300 °C) (1.8 °F above 572 °F)
6-digit red LED, 14 mm (0.56 in.) high	S	-18	1700	0	3000	±1 °C (above 200 °C) (1.8 °F above 572 °F))
	<b>T</b>	250	200	400		

#### Panel keys function

Programming access, increment / decrement, pen lift and user-defined function key.

## EMC

**Emissions and Immunity** 

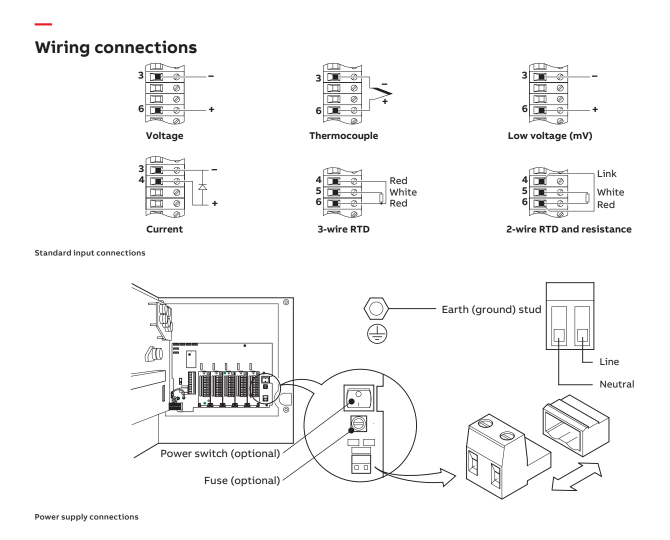
- Meets requirements of:
- EN 50081-2
- EN 50082-2
- IEC 61326 for an industrial environment

Motor-driven, with optional auto-drop

CE Mark

# Analog input performance

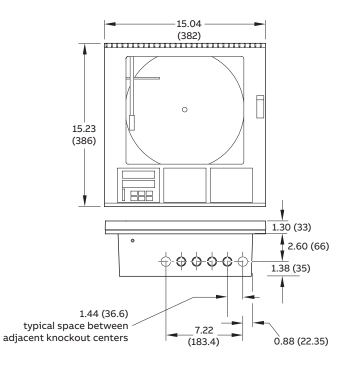
Turna	°C		°F		A course ou (outel CIC					
Туре	Range Lo	Range Hi	Range Lo	Range Hi	Accuracy (excl. CJC)					
В	-18	1800	0	3270	±2 °C (above 200 °C) (3.6 °F above 434 °F)					
E	-100	900	-140	1650	±0.5 °C (±0.9 °F)					
J	-100	900	-140	1650	±0.5 °C (±0.9 °F)					
К	-100	1300	-140	2350	±0.5 °C (±0.9 °F)					
N	-200	1300	-325	2350	±0.5 °C (±0.9 °F)					
R	-18	1700	0	3000	±1 °C (above 300 °C) (1.8 °F above 572 °F)					
S	-18	1700	0	3000	±1 °C (above 200 °C) (1.8 °F above 572 °F))					
Т	-250	300	-400	550	±0.5 °C (±0.9 °F)					
PT100	-200	600	-325	1100	±0.5 °C (±0.9 °F)					

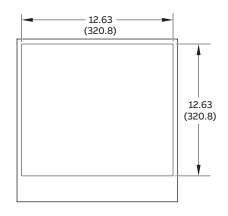


## \_

# **Overall dimensions**

Dimensions in mm (in.)





Ordering information

C1901 single pen circular chart recorder	1901	Х	X	0	Х	Х	X	0	0	0	0	0	ХХХ	OF
Chart type		-												
Taylor (ER/C) charts		J												
KPC 105, Kent PX and Kent PXR type charts		Κ												
Chessell brand charts		С												
Build			_											
ABB standard			А											
CSA approved			В											
CSA/FM Class 1 Division 2 approved			F											
UL approved			U											
Options														
None					0									
Totalizer					3									
Door lock														
Not fitted						1								
Fitted						2								
Power supply														
115 V AC							1							
230 V AC							2							
115 V AC with on / off switch							4							
230 V AC with on / off switch							5							
Programming / Special features														
Configured to factory standard													STD	
Configured to customer requirements (customer to complete and s	supply C1901 custom confi	igura	ition	shee	et – <u>I</u>	NFO	8/03	1)					CUS	
Special features													SXX	
Engineered configuration (customer to supply configuration detail	s required)												ENG	
Calibration certificate **														C

\*\* 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.

## Accessories

ENG/REC After-sales engineered configuration service





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