

100 mm Chart Recorder

Specifications & Features – RCR-600 Chart Recorder

DESIGN SPECIFICATIONS

Input Signal

Thermocouple: J, K, T, E, B, S, R, C, N, U, L, Au-Fe

RTD: PT100, JPT100

DC Voltage: ±10mV, 0-20mV, 0-50mV, ±1V, 1-5V **Current:** 4-20 mA dc, with external 250W shunt resistor

Performance

Recording Width: 100 mm calibrated

Recording Accuracy: ±0.2%; ±1 digit maximum for display/

printing

Input Impedance: mV/tc input - $10M\Omega$

 $Vdc\ input - 1M\Omega,\ mA\ input - 100\Omega$ $\textbf{Common\ Mode\ Rejection\ Ratio\ (CMRR):} \quad 140\ db$ $\textbf{Normal\ Mode\ Rejection\ Ratio\ (NMRR):} \quad 60\ db$ $\textbf{Dielectric\ Strength:} \quad Power\ input/ground - 1500\ Vac$ $\underline{Input/ground - 500\ Vac}$

Vibration Resistance: 1 m/s² maximum 10 - 60 Hz **Shock Resistance:** 2 m/s² maximum

Chart Feed Accuracy: ±0.1% maximum

Clock Precision: ±50 ppm

Power Source

Power Input: 85 to 264 Vac Frequency: 45 to 65 Hz Power Consumption: 30 VA **Recording and Printing**

Recording: Raster-scan printing **Printing:** Dotting with 6-color ribbon

Dot Print Interval: 10.0 second / 6 channel maximum

Chart Paper: Length - 52.5 ft. (16m)

Chart Speed: 28 speeds, user selectable, from 10-1500 mm/hr **Printing Colors:** Purple, red, green, blue, brown, black

Alarm - Input/Output

Outputs: 1 relay drive per setting, up to 6 relays

250 Vac 3A/ 30Vdc 3A/ 125Vdc 0.5A

Quantity per Channel: 4
Digital Inputs: Maximum of 3
Normal Operating Conditions

Ambient Temperature: 32° to 122°F (0° to 50°C) **Relative Humidity:** 35 to 85%, non-condensing

Communications Standard: RS-232C

Optional: RS-485 (Modbus RTU)

Structure

Dimensions: $144 \times 144 \times 175 \text{ mm} (5.7" \times 5.7" \times 6.9")$ **Mounting:** Panel mount, allowable inclination -30° **Panel Cutout:** $138 \times 138 \text{ mm} (5.43" \times 5.43")$

Ordering Code: RCR-600 - 2 3

Digital input / output BOX 1

0 = None

Part

1 = 6 Relay output

2 = 3 Digital inputs

0 = None **1** = Yes

3 = 3 Digital inputs + 6 relay outputs

Out of Paper Sensor BOX 2

Data Communications BOX 3

0 = RS - 232C Interface 1 = RS - 485 Interface Ordering Information

The RCR-600 is offered with the options listed in the worksheet. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements and a part number will be assigned, or choose one of the basic systems.

Standard lead time is stock to 4 weeks.

 \wedge

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

Basic Systems

Number Description RCR40001 6-point dotting, 6 relay/digital outputs, no out of paper sensor, with RS-232C data interface RCR40002 6-point dotting, no relay/digital outputs, no out of paper sensor, with RS-232C data interface RCR40003 6-point dotting, 6 relay/digital outputs & 3 digital inputs,

RCR40005 6-point dotting, 6 relay outputs,

has out of paper sensor, with RS-232C data interface

no out of paper sensor, with RS-232C data interface

Accessories - RCR-600

Part Number	Description
RCA40901	Chart paper – Z fold style, 52.5 ft. (16 m)
RCA40902	Replacement Multi-Color Ribbon
RCA40903	Precision Shunt Resistor, 250W