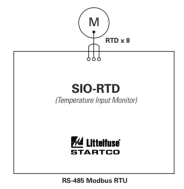
Temperature Monitoring

SIO-RTD SERIES

Temperature Input Monitor



Simplified Circuit Diagram



Ordering Information

CATALOG/ SYSTEM NUMBER	CONTROL POWER, OUTPUT
SIO-RTD-02-00	24 Vdc, Modbus RTU

Description

The SIO-RTD is a microprocessor-based data-acquisition system for measuring temperatures accurately with resistance temperature detectors (RTDs) and for monitoring 4-20 mA analog-output devices in industrial environments. RTD inputs are noise-filtered and automatically calibrated for lead-length compensation, ambient temperature, and other factors providing accurate readings through the specified temperature range for several types of RTD devices.

Features & Benefits

8 Inputs CSA Class 1 Zone 2 Hazardous-location Certified Individually-selectable Input Type Single module can collect multiple data points Can be mounted in hazardous areas Flexible; can be used with Pt100, Ni100, Ni120, Cu1 RTD or 4-20 mA inputs		For detailed wiring diagram, see page 86.
8 Inputs Single module can collect multiple data points CSA Class 1 Zone 2 Hazardous-location Certified Individually-selectable Input Type Flexible; can be used with Pt100, Ni100, Ni120, Cu1 RTD or 4-20 mA inputs Protects circuit boards against corrosion and moists	Notch Filter	Rejects noise from motor monitoring applications
8 Inputs Single module can collect multiple data points CSA Class 1 Zone 2 Hazardous-location Certified Can be mounted in hazardous areas Individually-selectable Input Type Flexible; can be used with Pt100, Ni100, Ni120, Cu1 RTD or 4-20 mA inputs	Remote Monitoring	Up to 1.2 km away from network master
8 Inputs Single module can collect multiple data points CSA Class 1 Zone 2 Hazardous-location Certified Individually-selectable Flexible; can be used with Pt100, Ni100, Ni120, Cu1	Conformal Coating	Protects circuit boards against corrosion and moisture
8 Inputs Single module can collect multiple data points CSA Class 1 Zone 2 Hazardous-location Can be mounted in hazardous areas		Flexible; can be used with Pt100, Ni100, Ni120, Cu10 RTD or 4-20 mA inputs
	Hazardous-location	Can be mounted in hazardous areas
reatures deliverils	8 Inputs	Single module can collect multiple data points
EEATLIDEC DENIEUTO	FEATURES	BENEFITS

Specifications

Input Voltage	18 to 32 Vdc, 2W
Dimensions	H 87 mm (3.43"); W 112.5 mm (4.43");
	D 56 mm (2.2")
RTD Types	Pt100 (default), Ni100, Ni120, Cu10
RTD Range	-40 to 200° C with open and short detection

Analog Range 4-20 mA **Accuracy** (Pt100, Ni100, Ni120) 1° C 3° C (Cu10) 0.1 mA (4-20 mA) **Lead Compensation** Up to 20 Ω Modbus RTU® **Communications**

Conformally Coated Standard feature Warranty 5 years Mounting DIN, Surface



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Littelfuse: SIO-RTD-02-00