ROC800-Series Resistance Temperature Detector Module

The Resistance Temperature Detector (RTD) module for the ROC800-Series Remote Operations Controller (ROC800) provides the ROC with the ability to monitor various RTD sensors.

The RTD input module monitors the temperature signal from an RTD sensor within a fixed range. The RTD input module provides two channels for measuring the resistance of 2-wire, 3-wire, or 4-wire, 100-ohm, platinum RTD sensors with an alpha equal to 0.00385 or 0.00392 Ω/Ω °C.

The extensive use of current-limiting short-circuit protection and surge protection techniques eliminates the need for fuses on the Input/Output (I/O) modules. This reduces maintenance for remote locations. The I/O modules are self-resetting after a fault clears.

The modules each have their own integrated short-circuit protected isolated power supply. This power supply allows the field circuitry to be completely isolated from the backplane and the Central Processor Unit (CPU).

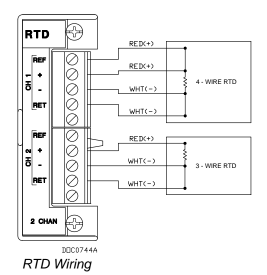
The RTD module provides 2500 Vdc of isolation from other modules and the backplane, including power and signal isolation.

Compatibility and Installation

RTD modules can be installed in any module slot on a ROC800 unit with a Series 1 or Series 2 CPU. The module can easily be installed or removed from the module slots at any time by removing the two captive screws accessible from the front of the unit.

Modules are both hot-swappable (they can be removed and another module of the same kind installed when the unit is powered) and hot-pluggable (they can be installed directly into unused module slots when the unit is powered). The modules are also self-identifying, which means that ROCLINK™ 800 Configuration Software recognizes the module without user intervention.

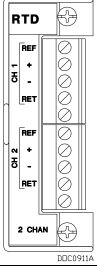
The RTD module has removable terminal bocks for convenient wiring and servicing. The terminal blocks can accommodate 12 to 22 American Wire Gauge (AWG).



ROC800-Series RTD Module

Field Wiring Terminals

Isolation



Terminal	Label	Definition
1	REF	CH1 Constant Current +
2	+	CH1 Positive RTD
3	_	CH1 Negative RTD
4	RET	CH1 Constant Current -
5	N/A	Not Used
6	REF	CH2 Constant Current +
7	+	CH2 Positive RTD
8	_	CH2 Negative RTD
9	RET	CH2 Constant Current -
10	N/A	Not Used

	DDC0911A	
Inputs		
Quantity	Two channels	
Туре	2, 3, or 4-wire, 100 Ω , platinum type RTD, using a 24 bit A/D converter	
Sensing Range	-50 to 350°C (-58 to 662°F)	
Full Range Deflection	DIN 43760 standard	
Maximum Overload	(Input + to Input -) ±6 Vdc, continuous	
Temperature Coefficient	alpha of 0.00385 or 0.00392 (software selectable)	
Minimum Scan Period	64 milliseconds, both channels	
Absolute Accuracy1 at 25°C (77°F)	0.03% of reading, maximum	
Absolute Accuracy1 Over Operating Temperature Range [–40 to 75°C (–40 to 167°F)]:	0.38% of full scale	
Power		
Consumption	Main power supply 65 mA maximum loading at the Battery Terminals	

2500 Vdc, 1 minute minimum

2500 Vdc, 1 minute minimum

2500 Vdc, 1 minute minimum

(at 12.0 Vdc)

Field to Logic

Field to Power

Module to Module

^{1.} Absolute Accuracy Includes: Linearity, Hysteresis, Repeatability, Stability, Gain, and Offset error.

Physical	
Dimensions	26 mm W by 75 mm H by 133 mm D (1.03 in. W by 2.96 in. H by 5.24 in. D)
Weight	70 g (2.47 oz)
Wiring	12–22 American Wire Gauge (AWG) at the removable terminal block
Environmental	
Same as the ROC800	-Series unit in which it is installed
Approvals	
Same as the ROC800	-Series unit in which it is installed

Bristol, Inc., Bristol Canada, BBI SA de CV and Emerson Process Management Ltd, Remote Automation Solutions division (UK), are wholly owned subsidiaries of Emerson Electric Co. doing business as Remote Automation Solutions ("RAS"), a division of Emerson Process Management. FloBoss, ROCLINK, Bristol, Bristol Babcock, ControlWave, TeleFlow and Helicoid are trademarks of RAS. AMS, PlantWeb and the PlantWeb logo are marks of Emerson Electric Co. The Emerson logo is a trademark and service mark of the Emerson Electric Co. All other marks are property of their respective owners.

The contents of this publication are presented for informational purposes only. While every effort has been made to ensure informational accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. RAS reserves the right to modify or improve the designs or specifications of such products at any time without notice. All sales are governed by RAS' terms and conditions which are available upon request. RAS does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any RAS product remains solely with the purchaser and end-user.

Emerson Process Management Remote Automation Solutions Marshalltown, IA 50158 U.S.A. Houston, TX 77041 U.S.A. Pickering, North Yorkshire UK Y018 7JA

