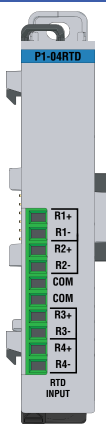
RTD Input Specifications		
Inputs Channels	4 Differential	
Data Format	Floating Point	
Max. Common Mode Voltage	5VDC	
Common Mode Rejection	-100dB min. @ DC, -100db min. @ 50/60 Hz*	
Absolute Maximum Ratings	Fault Protected Inputs to ±50V	
Internal Resolution	16-bit, ±0.1°C or °F	
RTD Input Ranges	$\begin{array}{llll} & Pt100 & -200^{\circ}\text{C}/850^{\circ}\text{C} & (-328^{\circ}\text{F}/1562^{\circ}\text{F}) \\ Pt1000 & -200^{\circ}\text{C}/595^{\circ}\text{C} & (-328^{\circ}\text{F}/1103^{\circ}\text{F}) \\ JPt100 & -100^{\circ}\text{C}/450^{\circ}\text{C} & (-148^{\circ}\text{F}/842^{\circ}\text{F}) \\ 10\Omega & \text{Cu.} & -200^{\circ}\text{C}/260^{\circ}\text{C} & (-328^{\circ}\text{F}/500^{\circ}\text{F}) \\ 25\Omega & \text{Cu.} & -200^{\circ}\text{C}/260^{\circ}\text{C} & (-328^{\circ}\text{F}/500^{\circ}\text{F}) \\ 120\Omega & \text{Ni.} & -80^{\circ}\text{C}/260^{\circ}\text{C} & (-112^{\circ}\text{F}/500^{\circ}\text{F}) \\ \end{array}$	
RTD Linearization	Automatic	
Excitation Current (all ranges)	210μΑ	
Accuracy vs. Temperature	±10ppm per °C (maximum)	
Warm-up Time	2 minutes for ±0.2% repeatability	
Maximum Inaccuracy*	±1°C maximum @ 16.7 Hz ±3°C maximum @ 470Hz ±5°C maximum on Cu10 & Cu25	
Sample Duration (Single channel update rate)	Dependent on digital filter settings- 200ms @ 16.7 Hz, 90ms @ 470Hz	
Filter Characteristics	Digital Filter cutoff frequencies: 16.7 Hz, 470Hz	
All Channel Update Rate	Single channel update rate times the number of enabled channels	
Open Circuit Detection Time	Burnout detect within 2s	
Conversion Method	Sigma-Delta	
External DC Power Required	None	

^{*}NOTE: Excluding RTD error, including temperature drift

Productivity 1000



P1-04RTD Analog Input

The P1-04RTD Input Module provides four differential channels for receiving RTD and resistance input signals for use with the Productivity1000 system.

RTD Input Specifications
General Specifications
Removable Terminal Block Specifications
Wiring Diagram and Schematic
Module Installation Procedure
QR Code
Wiring Options
Module Configuration
Resistance Input Specifications
Diagnostics
Typical Application Example
Warning

Warranty: Thirty-day money-back guarantee. Two-year limited replacement (See www.productivity1000.com for details).

General Specifications		
Operating Temperature	0° to 60°C (32° to 140°F)	
Storage Temperature	-20° to 70°C (-4° to 158°F)	
Humidity	5 to 95% (non-condensing)	
Environmental Air	No corrosive gases permitted	
Vibration	IEC60068-2-6 (Test Fc)	
Shock	IEC60068-2-27 (Test Ea)	
Field to Logic Side Isolation	1800VAC applied for 1 second	
Heat Dissipation	100mW	
Enclosure Type	Open Equipment	
Module Location	Any I/O position in a Productivity1000 System	
Field Wiring	Removable terminal block (included). The P1-04RTD module is not compatible with the ZIP Link wiring system.	
EU Directive	See the "EU Directive" topic in the Productivity Suite Help File. Information can also be obtained at: www.productivity1000.com	
Connector Type (included)	10-position Removable Terminal Block	
Weight	60g (2.1 oz)	
Agency Approvals	UL61010-2-201 file E139594, Canada & USA CE (EN61131-2 EMC and EN61010-2-201 Safety)*	

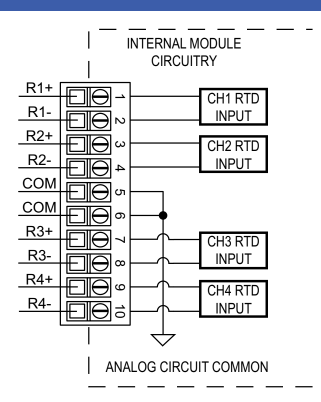
*See CE Declaration of Conformance for details.

Terminal Block Specifications				
Part Number	P1-10RTB	P1-10RTB-1		
Positions	10 Screw Terminals	10 Spring Clamp Terminals		
Wire Range	30–16 AWG (0.051–1.31 mm²) Solid / Stranded Conductor 3/64 in (1.2 mm) Insulation Max. 1/4 in (6–7 mm) Strip Length	28–16 AWG (0.081–1.31 mm²) Solid / Stranded Conductor 3/64 in (1.2 mm) Insulation Max. 19/64 in (7–8 mm) Strip Length		
Conductors	"USE COPPER CONDUCTORS, 75°C" or equivalent.			
Screw Driver	0.1 in (2.5 mm) Maximum*			
Screw Size	M2	N/A		
Screw Torque	2.5 lb·in (0.28 N·m)	N/A		

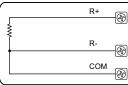
^{*}Recommended Screw Driver TW-SD-MSL-1

P1-04RTD Schematic

P1-04RTD Wiring Diagram



Resistance Input



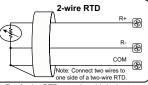
1. R+, R-, and COM wires to an RTD must be equal length and type. Refer to RTD manufacturers

Notes for maximum accuracy:

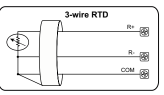
- 3. Do not use cable shield as a sensing wire.
- 4. When applicable, connect shield to RTD common only, otherwise connect to module common only. Do not connect shield to both ends.
- 5. Jumper unused inputs to common.

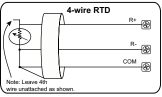


RTD Input Circuits



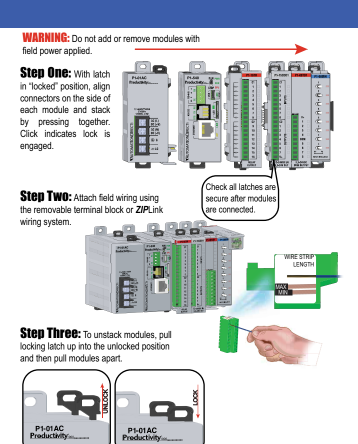
2. For 2-wire RTD, attach a third wire to module common.

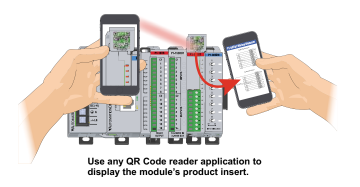


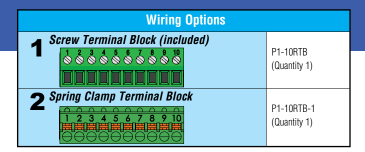


Module Installation

QR Code



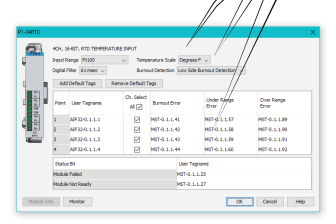




Module Configuration

Using the Hardware Configuration tool in the Productivity Suite programming software, drag and drop the P1-04RTD module into the base configuration.

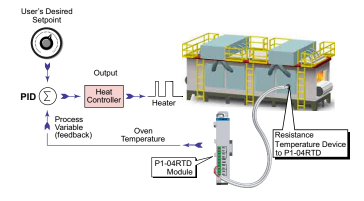
Specify Temperature Scale and Burnout Detection, and use the drop down menu to select module range and resolution. If desired, assign a User Tagname to each output point channel selected and to each Status Bit Item.



Resistance Input Specifications			
Internal Resolution	16-bit, 0.0015% of full scale range in ohms		
Resistance Input Ranges and Resolution	$\begin{array}{lll} 0-10,\!000~\Omega & \text{Resolution}~1\Omega \\ 0-6,\!250~\Omega & \text{Resolution}~0.1~\Omega \\ 0-3,\!125~\Omega & \text{Resolution}~0.1~\Omega \\ 0-1,\!562.5~\Omega & \text{Resolution}~0.1~\Omega \\ 0-781.25~\Omega & \text{Resolution}~0.1~\Omega \\ 0-390.625~\Omega & \text{Resolution}~0.01~\Omega \\ 0-195.3125~\Omega & \text{Resolution}~0.01~\Omega \end{array}$		
Accuracy vs Temperature	±25ppm per °C (maximum)		
Linearity Error (end to end)	±0.03% 16.7 Hz, ±0.06% 470Hz of full scale range maximum at 25°C, Monotonic with no missing codes		
Maximum Inaccuracy	±0.10% of full scale range		

Diagnostics		
Module Diagnostics Failure	1 bit per module	
Module Not Ready	1 bit per module	
Channel Burn-out (RTD only)	1 bit per channel	
Under-range (RTD only)	1 bit per channel	
Over-range	1 bit per channel	

Typical Application Example



WARNING: To minimize the risk of potential safety problems, you should follow all applicable local and national codes that regulate the installation and operation of your equipment. These codes vary from area to area and it is your responsibility to determine which codes should be followed, and to verify that the equipment, installation, and operation are in compliance with the latest revision of these codes.

Equipment damage or serious injury to personnel can result from the failure to follow all applicable codes and standards. We do not guarantee the products described in this publication are suitable for your particular application, nor do we assume any responsibility for your product design, installation, or operation.

If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call Technical Support at .

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Document Name	Edition/Revision	Date
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