

TIP SENSITIVE BEARING RTD PROBE

Temperature Sensor

Specifications

- Variety of Configurations
- Cut-To-Length
- Fast Response
- Tip Sensitive
- Single and Dual Elements
- Custom Designs Available

The Tip Sensitive Bearing RTD Probe is a tubular sensor in which the sensing element is encased in a copper alloy tip. This allows for increased accuracy and sensitivity to temperature changes at the point of contact in bearings. Inserted at an opening on the bearing housing, they are used in electric motors and generators for continuous sensing of the bearing temperature.

Bearing sensors can be used with a fluid sealed adjustable spring loaded holder for proper loading in any depth hole to maintain contact with the bearing surface.

Features

- Variety Sheath Styles:
 - » Stainless Steel, Isolated Stainless Steel, Insulated Epoxy Glass
 - » Copper Tip
- Elements, Single and Dual:
 - » Platinum, Copper, Nickel
- Sheath Diameters:
 » 0.188", 0.250", 0.215"
- Leadwire/Cable Options

Applications

- Industrial
- Electric Motors
- Generators

Temperature Sensor

Performance Specifications

Insulation Resistance:

Single or Dual Elements: 1,000 megohms @ 500 VDC, leads to case Dual Elements: 100 megohms @ 50 VDC between elements

Time Constant (typical in 3 ft/sec moving water): Stainless Steel Sheath and Isolated Stainless Steel Sheath: Single Element: 2.0 seconds Dual Element: 3.0 seconds Insulated Epoxy Glass Sheath: 2.5 seconds

Pressure Rating:

Standard Stainless Steel Sheath: 100 psi (6.9 bar) Isolated Stainless Steel Sheath: 100 psi (69. bar) Insulated Epoxy Glass Sheath: 30 psi (2.1 bar) Fluid Sealed Holder: 50 psi

Repeatability:

Less than ± .06% change in ice point resistance after 10 consecutive cycles between ice point and 250°C

Long Term Stability:

Less than \pm .2% ice point resistance shift after 1,000 hours at 250°C

Self-Heating:

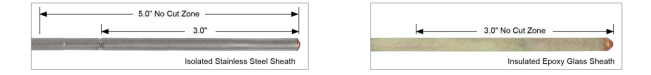
10 mW/C in water moving 3 feet/sec

RTD Temperature Accuracy Specifications:

Element Material	TCR	Standard Tolerances at 0°C		
		±.12%	±.2%	±.5%
Platinum	0.00385	0.30°C, .12Ω	N/A	1.20°C, .46Ω
Platinum	0.00392	N/A	N/A	1.20°C, 0.46Ω
Copper	0.00427	N/A	0.71°C, 0.028Ω	1.49°C, .058Ω
Nickel	0.00672	N/A	N/A	0.85°C, .68Ω

Dimensions





Temperature Sensor

Ordering Information

Tip Sensit	tive Bearing RTD Probe				
Model	Sheath Style	Temperature Range	Minimum / Maximum Lengths		
310A 310B 310C	Insulated Epoxy Glass Standard Stainless Steel Isolated Stainless Steel	-50 to 155°C (-58 to 311°F) -50 to 250°C (-58 to 482°F) -50 to 250°C (-58 to 482°F)	3.0" Minimum / 48.0" Maximum 3.0" Minimum / 96.0" Maximum 5.0" Minimum / 96.0" Maximum		
Model	Element	Accuracy	Temperature Coefficient		
P2B P2C G2C C1D N3C	Platinum Platinum Platinum Copper Nickel	100 Ohm ±.12% at 0°C 100 Ohm ±.5% at 0°C 100 Ohm ±.5% at 0°C 10 Ohm ±.2% at 25°C 120 Ohm ±.5% at 0°C	.00385 .00385 .00392 .00427 .00672		
Model	Leadwires, Element Configuration		Typical Color Code		
3S 3D 4S	Three Wire, Single Three Wire, Dual Four Wire, Single		Red/White/White Red/White/White // Blue/Yellow/Yellow Red/Red/White/White		
Model	'L' Sheath Length				
	Define 'L' Length in Inches (See above for Minimum / Maximum Lengths) Example: 10.0 = 10.0"; 6.3 = 6.3"				
Model	'D' Sheath Diameter				
B C D	.188" Diameter .250" Diameter (Standard SS and Isolated SS Only) .215" Diameter				
Model	'Y' Leadwire/Cable Options				
N W	No Options, Stranded TFE Leadwires (36.0" Standard) Leadwire Options				

Stocked Part Numbers* Part Number Model Number Part Number Model Number 310B P2B 3S 24.0 B W=96.0" Leads R-8580-360 R-10192-16 310C N3C 3S 36.0 B N R-8580-361 310B P2B 3S 24.0 D W=96.0" Leads R-10192-106 310C C1D 3S 36.0 B N 310B P2B 3S 24.0 C W=96.0" Leads R-8580-362 R-10192-89 310C G2C 3S 36.0 D W=4.0" Leads R-8580-363 310B P2B 3S 36.0 B W=96.0" Leads R-10192-213 310C P2B 3S 36.0 B W=96.0" Leads R-8580-364 310B P2B 3S 36.0 D W=96.0" Leads R-10192-214 310C P2B 3S 36.0 D W=96.0" Leads R-8580-365 310B P2B 3S 36.0 C W=96.0" Leads R-10192-215 310C P2B 3S 36.0 C W=96.0" Leads R-8573-18 310B N3C 3S 36.0 D N R-11705-8 310C P2B 3D 36.0 D N 310B P2C 3D 36.0 C N R-10137-6 R-8608-106 310A P2B 3S 36.0 B W=96.0" Leads R-10137-66 310B P2B 3D 36.0 B W=6.0" Leads R-8608-107 310A P2B 3S 36.0 D W=96.0" Leads

* Please consult factory for availability.

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company 1711 139th Lane NW Andover, MN 55304 Tel +1 763 689 4870 Fax +1 763 689 5033 temp.eng.us@meas-spec.com

EUROPE

Measurement Specialties (Europe), Ltd., a TE Connectivity Company 4 Rue Gaye Marie 31027 Toulouse, France Tel +33 (0) 582 082 200 Fax +33 (0) 582 082 151

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518057 China Tel +86 755 3330 5088 Fax +86 755 3330 5099

TE.com/sensorsolutions

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