



TIP SENSITIVE BEARING THERMOCOUPLE PROBE

Temperature Sensor

Specifications

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

The Tip Sensitive Bearing Thermocouple Probe is a tubular sensor in which the sensing junction 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

- Sheath Styles:
 - » Stainless Steel, Isolated Stainless Steel, Insulated Epoxy Glass» Copper Tip
- Junction Types, Single and Dual:
- » J, K, T, E
- » Grounded or Ungrounded
- Sheath Diameters:
- » 0.188", 0.250", 0.215"
- Leadwire/Cable Options

Applications

- Electric Motors
- Generators

Temperature Sensor

Performance Specifications

Insulation Resistance – Ungrounded Model: 1,000 megohms @ 500 V, leads to case

Vibration:

Withstands 5 to 500 Hz at 3 g-level peak for 3 hours. Per ASTM E 644, Sec. 10.

Shock:

Withstands 50 g-level peak sine was shock of 11 milliseconds duration. Per ASTM E 644, Sec. 11

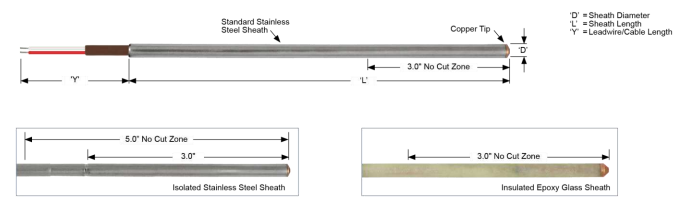
Pressure Rating:

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 Seal Holder: 50 psi

Dimensions

Thermocouple Temperature Accuracy Specifications:

Туре	Temp Range	Standard Limits of Error	Special Limits of Error
Т	-200 to 0°C	±1°C or 1.5%	Not ASTM Defined
	0 to 350°C	±1°C or 0.75%	±0.5°C or 0.4%
J	0 to 750°C	±2.2°C or 0.75%	±1.1°C or 0.4%
E	-200 to 0°C	±1.7°C or 1%	Not ASTM Defined
	0 to 900°C	±1.7°C or 0.5%	±1°C or 0.4%
К	-200 to 0°C	±2.2°C or 2%	Not ASTM Defined
	0 to 1,250°C	±2.2°C or 0.75%	±1.1°C or 0.4%
	0 to 1,250°C	±2.2°C or 0.75%	±1.1°C or 0.4%



Temperature Sensor

Ordering Information

Tip Sensitive Bearing Thermocouple Probe					
Model	Sheath Style	Temperature Range	Minimum / Maximum Lengths		
410A 410B 410C	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	Thermocouple Type	Junction	Color Code		
J K T JJ KK TT EE	J K J J K K T E E E	Single Single Single Dual Dual Dual Dual Dual	Red/White [Constantan/Iron] Red/Yellow [Alumel/Chromel] Red/Blue [Constantan/Copper] Red/Purple [Constantan/Chromel] Red/White // Red/White Red/Yellow // Red/Yellow Red/Yellow // Red/Blue Red/Purple // Red/Purple		
Model	Junction Style	Buu			
G U	Grounded Junction Ungrounded Junction				
Model	Limits of Error				
A B	Standard Limits of Error Special Limits of Error				
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, Solid TFE Leadwires (36.0" Standard) Leadwire Options				

Stocked Part Numbers*

Model Number

410C T U A 36.0 B W=10.0" Leads 410C E U A 36.0 B W=10.0" Leads 410C J U A 36.0 B W=10.0" Leads 410C K U A 36.0 B W=10.0" Leads

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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