Explosionproof Sensor Assembly-RTD, Quick Release Spring Loaded Fitting with Transmitter



Variety of Configurations Single and Dual Elements Stainless Steel Case with Alloy Tip





Explosionproof Sensor Assembly— RTD, Quick Release Spring **Loaded Fitting with Transmitter**

- Tip sensitive, spring-loaded temperature sensor assembly
- Used in electric motors and generators for continuous sensing of the temperature of the bearings
- Approved for use in explosionproof and flameproof applications
- U.S. or European threads available



FEATURES

- Sheath Styles:
 - » Stainless Steel with Copper or Aluminum Tip
- Elements, Single and Dual: » Platinum, Copper, Nickel
- Sheath Diameters: » .188", .215", .236" (6.0 mm), .250"
- Transmitter

APPLICATIONS

- Motors
- Generators

performance specifications

Temperature Range (Process):

-50°C to 260°C

Material:

Probe: 304 or 316 Stainless Steel with Fast Response Copper or

Aluminum Tip

Extension Fittings: 303 Stainless Steel

Connection Head: Epoxy Coated Aluminum or Stainless Steel

Transmitter: 94V-0 Rated Fiberglass

Pressure Rating:

50 psi (3.4 bar)

Insulation Resistance:

1,000 megOhms minimum between element and case at 500 VDC 100 megOhms minimum between elements at 500 VDC (dual RTD sensors only)

Time Constant (typical 3 ft/sec in moving water): 3 seconds

Explosionproof and Flameproof Ratings:

National and Canadian Electrical Code:

Class I, Division 1, Groups B, C, and D Class II/III, Division 1, Groups E, F, and G

T5 (Ta=80°C), T6 (Ta=65°C)

National Electrical Code (Article 505):

Class I, Zone 1, AEx d IIC T5 (Ta=80°C), T6 (Ta=65°C)

Canadian Electrical Code (IEC 60079): Class I. Zone 1. Ex d IIC

T5 (Ta=80°C), T6 (Ta=65°C)

ATEX:

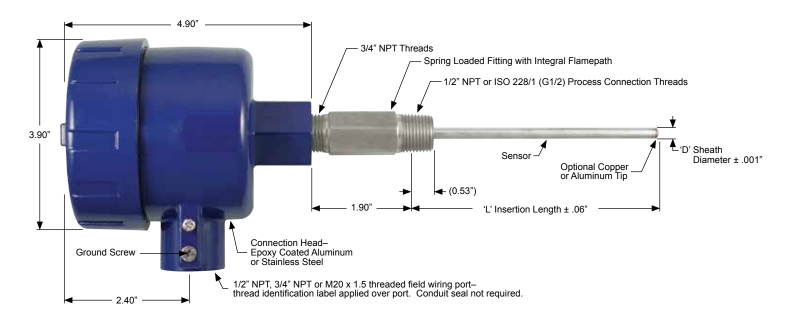
II 2 G Ex d IIC T5 (Ta= -50°C to 80°C), T6 (Ta= -50°C to 65°C) Gb

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Explosionproof Sensor Assembly-RTD, Quick Release Spring Loaded Fitting with Transmitter

dimensions



ordering info

•	onproof Sensor A	ssembly–RTD, Quick	Release Spring L	oaded Fitting with 1	Fransmitter		
Model							
1021	Explosionproof Sensor Assembly–RTD, Quick Release Spring Loaded Fitting with Transmitter						
	Element Configuration, Three Wire Element Configuration, Four Wire						
	Single Model	Dual Model	Single Model	Dual Model	Element	Accuracy	TCR
	P2B3S	P2B3D	P2B4S	N/A	Platinum	100 Ohm +/12% at 0°C	.00385
	P2A3S G2C3S	P2A3D	P2A4S	N/A	Platinum	100 Ohm +/06% at 0°C	
	P6B3S	G2C3D P6B3D	G2C4S P6B4S	N/A N/A	Platinum	100 Ohm +/50% at 0°C 1.000 Ohm +/12% at 0°C	
	C1D3S	N/A	C1D4S	N/A N/A	Platinum Copper	1,000 Onin +/12% at 0 C	
	N3C3S	N3C3D	N3C4S	N/A N/A	Nickel	120 Ohm +/50% at 25 C	
Model	'L' Insertion Len		NOOTO	IN/A	MICKEI	120 Omn +/50% at 0 C	.00072
	Define 'L' Length in 0.1 Inch Increments. Minimum Length: 1.0 Inch / Maximum Length: 40.0 Inches						
Model	Connection Head (Fiberglass Terminal Block Included)						
R	Large Epoxy-Coated Aluminum Explosionproof						
S	Large Stainless Steel Explosionproof						
Model	Connection Head Conduit Thread						
4	1/2" NPT						
5	3/4" NPT						
6	M20 x 1.5 (Model 6 not for use in Canadian Divisions)						
Model	Extension Fitting						
F	Spring Loaded Quick Release Fitting (1/2" NPT Process)						
G	Spring Loaded Quick Release Fitting (G 1/2" Process)						
Model B	Sheath Diameter .188" Diameter						
D D	.188° Diameter .215° Diameter						
Ē	.236" Diameter (6mm)						
C	.250° Diameter (diliii)						
Model	Transmitter						
T	Programmable Analog Transmitter (One Transmitter Only on Dual Models)						
Model	Transmitter Minimum Temperature (4 mA Output)						
	Define Temperature. Use 'N' to Define Negative Temperatures, 'P' to Define Positive Temperatures. (Example: N50= -50 Degrees)						
Model	Transmitter Maximum Temperature (4 mA Output)						
	Define Temperature. Use 'N' to Define Negative Temperatures, 'P' to Define Positive Temperatures. (Example: P100 = +100 Degrees)						
Model	Temperature Sc	ale					
C	Degrees Celcius						
F	Degrees Farenhe	eit					





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