

Variety of Configurations Fiberglass Laminated Body





Increased Safety Sensors– ATEX/IECEx/FM Approved Stator RTD Thin Film Sensing Element (Point Sensing)

- Fiberglass insulated wire wound RTD with TFE/Polyimide lead wires/cable
- Thin film element senses the temperature measurement at a specific point
- Used in electric motors and generators for continuous sensing of the stator windings temperature
- Designed for use in hazardous areas where flammable gas may be present
- Rated for Class H (180°C) continuous use
- EC-type certificate: FM 11 ATEX 0029U
- IECEx certificate: FMG 12.0012U
- This sensor meets the requirements for electrical devices used in hazardous locations of Group II, Category 2 and is marked with an Ex in accordance with: ATEX Directive 94/9/EC.
- EN 60079-0:2009 General Requirements
- EN 60079-7:2007 Increased Safety 'e'
- IEC 60079-0:2011 General Requirements
- IEC 60079-7:2006 Increased Safety 'e'

FEATURES

• Rear Exit, Fiberglass Laminated

Eller (E)

- Element, Single:
 » Platinum, Nickel
- Body Thickness:
 - » 0.078", 0.098", 0.118", 0.138", 0.157"
- Custom Body Width:
 - » Minimum 0.260" for Two and Three Wire Models
 - » Minimum 0.285" for Four Wire Models
- Leadwire/Cable Options

APPLICATIONS

- Motors
- Generators



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performance specifications

Approvals:



II 2 G Ex e IIC Gb FM11ATEX0029 IECEx FMG 12.0021U

Class I, Zone 1, AEx/Ex e IIC MAX 0.01W US Marking: Class I, Zone 1, AEx/Ex e IIC APPROVED Canadian Marking: Class I, Zone 1, Ex e IIC

Temperature Range: -60 to 180°C (-76 to 356°F) Class H

Body Material: Nelco N4000-20 Fiberglass

Leadwires:

Two, Three or Four Wire Configurations TFE or Polyimide Insulated Conductors

Dielectric Strength:

Up to 5,000 VAC (1,500 VAC Min) -60 Seconds, 20°C– Depending on Sensor Configuration. Dielectric Rating Applies Over Sensor Body Only.

Cable Pull Strength:

30 Pounds (125 Newtons) Nominal

Excitation Current:

1 mA Nominal, 4 mA Maximum. At Maximum Excitation Current, Sensor Will Dissapate No More Than 0.01 Watts of Power and Generate a Maximum Voltage of 1.75 Volts.

Sensor Length:

6.0" Minimum

Sensor Thickness:

0.078" to 0.157" (2.0 to 4.0mm) Nominal Thickness

Sensor Width:

0.260" (6.6 mm) Minimum Nominal Width (Two or Three Wire Sensor) 0.285" (7.24 mm) Minimum Nominal Width (Four Wire Sensor)

ordering info

Increase	ed Safety Sens	ors-ATEX/IECEx/FM Ap	proved Stator RTD	Thin Film Sensing Element (Point Sensing)				
Model	Cable/Lead C	onfiguration		Voltage Rating	<fm></fm>			
1120	Stator Sensor with Flat Ribbon Cable			5,000 VAC	C US			
1121	Stator Sensor with TFE Insulated Individual Leads			1,500 VAC	APPROVED			
1122	Stator Sensor with Polyimide Insulated Individual Leads			1,500 VAC	AT HOVED			
	Element Con	figuration (Single Elemer	ts Only)					
Model	Element	Nominal Resistance	Accuracy	Temperature Coefficient				
P2A	Platinum	100	0.06%	0.00385				
P2B	Platinum	100	0.12%	0.00385	$\langle \mathcal{E} \mathbf{r} \rangle$			
P2C	Platinum	100	0.50%	0.00385				
P6A	Platinum	1,000	0.06%	0.00385				
P6B	Platinum	1,000	0.12%	0.00385				
G2B	Platinum	100	0.12%	0.00392				
G2C	Platinum	100	0.50%	0.00392	IECE.			
N3C	Nickel	120	0.50%	0.00672				
Model	'L' Body Length							
	Define 'L' Length in 0.1 Inch Increments. Minimum Length: 6.0 Inches (Example: 1200 = 12.00")							
Model	Leadwire Configuration							
2S	Two Wire							
35	Three Wire							
4S	Four Wire							
Model	1/ Body I hickness							
A	0.078" (2.0 mm)							
В	0.098 (2.5 mm)							
	U.110 (3.U.1111) 0.120" (3.5 mm)							
	0.130 (3.5 11	(III) (m)						
⊏ Modol	(¥' Loodwiro/	Cable Longth						
model	Define V' Leads in locks (10) = 120.0"							
Model	Wi Body Width							
model	Define W/ Width in 0.1 Inch Increments (0285 = 0.285")							

Increased Safety Sensors–ATEX/IECEx/FM Approved Stator RTD Thin Film Sensing Element (Point Sensing)

ordering info

Increased Safety Sensors-ATEX/ IECEx/FM Approved Stator RTD Thin Film Sensing Element (Point Sensing), Optional Elastomer Filled Cable								
Model	Cable/Lead Configuration			Voltage Rating				
1123	Stator Sensor with Twisted Cable			3,200 VAC				
1124	Stator Sensor with Shielded Twisted Cable			3,200 VAC				
1125	Stator Sensor with Twisted Cable			1,500 VAC				
1126	Stator Sensor with Shielded Twisted Cable			1,500 VAC				
	Element Configuration (Single Elements Only)							
Model	Element	Nominal Resistance	Accuracy	Temperature Coefficient				
P2A	Platinum	100	0.06%	0.00385				
P2B	Platinum	100	0.12%	0.00385				
P2C	Platinum	100	0.50%	0.00385				
POA	Platinum	1,000	0.00%	0.00385				
COD	Plaunum	1,000	0.12%	0.00202				
GZB	Platinum	100	0.12%	0.00392				
N3C	Nickol	120	0.50%	0.00392				
Model	1' Body Lengt	th	0.30 %	0.00072				
widdei	Define 1' Length in 0.1 Inch Increments Minimum Length: 6.0 Inches (Example: 1200 = 12.00")							
Model	Leadwise Configuration							
2S	Two Wire							
3S	Three Wire							
4S	Four Wire							
Model	'T' Body Thickness							
A	0.078" (2.0 mm)							
В	0.098" (2.5 mm)							
С	0.118" (3.0 mm)							
D	0.138" (3.5 mm)							
E	0.157" (4.0 mm)							
Model	'Y' Leadwire/Cable Length							
 Madal	Define 'Y' Length in Inches (120 = 120.0")							
	Elastomer Filled util Elastemer for a Minimum of 2 East On Senars End of Cable (Madel 4124 and 4126 Cable)							
Г N	Cable is fined with clastomer for a withinfuln of 2 feet Of Sensor End of Cable (widder 1124 and 1126 Only) No Clastomer Filled Cable							
Model								
	Define 'W' Width in 0.1 Inch Increments. (0285 = 0.285") 0.260" (6.6 mm) Minimum Nominal Width (Two or Three Wire Sensor) / 0.285" (7.24 mm) Minimum Nominal Width (Four W							

联系方式



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