



# **MEAS STATOR RTD**

## Temperature Sensor

- Variety of Configurations
- Single and Dual Elements
- Custom Designs Available with:
  - » Specific Dimensions» Side Exit
  - » Paddle Style
  - » High Accuracy
  - » Special Cable or Leadwires

The Stator RTD Sensor is a rectangular, flat, laminated sensors commonly called "Stator Sticks" because they are inserted between the coils in the stator of a motor. These averaging type sensors are used in electric motors and generators for continuous sensing of the temperature and provide for consistent thermal monitoring without false alarms. Many sizes are in stock or we can customize for your application. Our Stator RTD sensors are built to meet the specifications of ANSI C50.10-1990, general requirements for synchronous motors. We can build to your specifications!

#### **Features**

- Rear Exit, Epoxy Glass Laminated
- Elements, Single and Dual: » Platinum, Copper, Nickel
- Custom Body Thickness: .030" to .375"
   » Standard: .030", .050", .078", .093", .125"
- Custom Body Widths: .250" to 2.50" » Standard: .260", .305", .344", .455", .500", .625"
- Leadwire/Cable Options

### **Applications**

- Industrial
- Electric Motors
- Generators

**Temperature Sensor** 

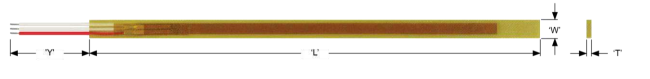
#### **Performance Specifications**

Dielectric Strength: Class F: 3,000 volts RMS @ 60 Hz for 1 minute, between leads and external body surface Class H: 2,000 volts RMS @ 60 Hz for 1 minute, between leads and external body surface

Temperature Limits: Class F: 155°C (311°F) Class H: 180°C (356°F)

**RTD Leadwires:** Two Wire, Three Wire or Four Wire Standard: Stranded Copper plated wire with PTFE insulation Other leadwire coverings available

#### **Dimensions**



'L' = Body Length
'W' = Body Width
'T' = Body Thickness
'Y' = Leadwire/Cable Length



**Temperature Sensor** 

### **Ordering Information**

#### STATOR RTD SENSOR, REAR EXIT

STATOR RTD SERSOR, REAR EAT									
Model	Classification	Temperat	ure Limit	Material	<b>Dielectric Strength</b>				
300F 300H	Class F Class H	155°C 180°C		Epoxy Glass Epoxy Glass	3,000 Volts 2,000 Volts				
Model	Element Accuracy			Temperature Coefficient					
P2B P2C P2D G2C C1D N3C	Platinum Platinum Platinum Copper Nickel	100 Ohm 100 Ohm 100 Ohm 10 Ohm ±	±.12% at 0°C ±.5% at 0°C ±.2% at 0°C ±.5% at 0°C .2% at 25°C ±.5% at 0°C	.00385 .00385 .00385 .00392 .00427 .00672					
Model	'L' Body Length								
	Define 'L' Length in Inches Example: 10.00 = 10.00"; 6.25 = 6.25"								
Model	Leadwires, Element Configuration Color Code								
2S 3S 4S 3D	Two Wire, Single Three Wire, Single Four Wire, Single Three Wire, Dual			Red/White Red/White/White Red/Red/White/White Red/White/White // Blue/Yellow/Yellow					
Model	'T' Body Thick	ness	Standard Lea	adwires					
A B C D E F G H	.030" .050" .078" .093" .125" .093" .125" .030"		30 AWG 26 AWG 22 AWG 22 AWG 22 AWG 22 AWG, Jac 22 AWG, Jac 26 AWG (0.02						
Model	'Y' Leadwire/Cable Options								
	Define 'Y' Length in Whole Inches (120 = 120.0"; 036 = 36.0")								
Model	'W' Body Width								
A B C	.260" (Single Element Only) .305" (Single Element Only) .344" (Single Element Only)								

0	.044	(Single	LIEIIIEIII	Officy)
D	.455"	(Single	Element	Only)

- E .500"
- F .625"

#### **NORTH AMERICA**

Measurement Specialties, Inc., a TE Connectivity Company Tel: 800-522-6752 customercare.ando@te.com

#### EUROPE

Measurement Specialties (Europe), Ltd., a TE Connectivity Company Tel: 800-440-5100 customercare.tlse@te.com

#### ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company Tel: 0400-820-6015 customercare.chdu@te.com

STOCKED PART NUMBERS\* Part Number Model Number

\* Please consult factory for availability.

300H C1D 10.00 3S H 180 A

300H P2C 10.00 3S H 180 A 300H N3C 10.00 3S H 180 A

300H P2C 10.00 3S C 180 B

300H C1D 10.00 3S C 036 B 300F G2C 11.00 3S B 096 C

300F G2C 12.00 3S B 096 C

300H C1D 6.00 3S H 180 A

300H N3C 6.00 3S H 180 A

300H P2C 10.00 3D A 096 E

R-8203

R-8204

R-8205 R-7119

R-1802

R-5156 R-7124

R-7123

R-10256-23

20021264-00

te.com/sensorsolutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

