

MEAS STATOR THERMOCOUPLE

- Variety of Configurations
- *Single and Dual Junctions
- Custom Designs Available

The Stator Thermocouple is a rectangular, flat, laminated sensors commonly called "Stator Sticks" because they are inserted between the coils in the stator of a motor. These sensors are used in electric motors and generators for continuous sensing of the temperature and provide for consistent thermal monitoring without false alarms. TE Stator Thermocouples are built to meet the specifications of ANSI C50.10-1990, general requirements for synchronous motors. We can build to your specifications.

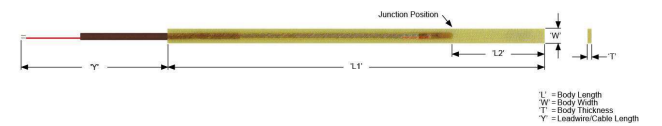
Features

- * Rear Exit, Epoxy Glass Laminated
- ◆ Thermocouple Type, Single and Dual:
- » Types J, K, T, and E
- ◆ Custom Body Thickness: .060" to .375"
 - » Standard: .060", .078", .093", .125"
- ◆ Custom Body Widths: .250" to 2.50"
- » Standard: .260", .305", .344", .455", .500", .625"
- ◆ Leadwire/Cable Options

Applications

- ◆ Electric Motors
- Generators

Dimensions



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)

Thermocouple Leadwires:

Standard: Solid conductor with extruded PTFE insulation

over conductors with overall jacket

Available: Stranded conductors and other lead coverings

Order Information

STATOR THERMOCOUPLE					
Model	Classification	Temperature Limit	Material	Dielectric Strength	
400F 400H	Class F Class H	155°C 180°C	Epoxy Glass Epoxy Glass	3,000 Volts 2,000 Volts	
Model	Thermocouple Type	Junction	Color Code		
J K T E JJ KK TT EE	J K T E JJ KK TT EE	Single Single Single Single Dual Dual Dual Dual Dual	Red/White Red/Yellow Red/Blue Red/Purple Red/White // Red/White Red/Yellow // Red/ Yell Red/Blue // Red/Blue Red/Purple // Red/Purp	ow [Alumel/Chromel] [Constantan/Copper]	
Model	Junction Style				
G U	Grounded (Requires Separate Ground Wire (Green) Welded to Each Thermocouple Junction) Ungrounded				
Model	'L1' Body Length				
	Define 'L1' Length in Inches Example: (12.00 = 12.00"; 6.25 = 6.25")				
Model	Limits of Error				
A B	Standard Limits of Error Special Limits of Error				
Model	'L2' Junction Position				
	Define 'L2' Length in Inches Example: (6.00 = 6.00"; 1.50 = 1.50") Note: Standard Length = 1/2 x 'L1' (Minimum .50")				
Model	'T' Body Thickness	Standard Leadwires			
A B C D	.060" .078" .093" .125"	24 AWG 24 AWG 20 AWG 20 AWG			

Model	'W' Body Width	
A	.260" (Single Junction Only)	
B C	.305" .344"	
D	.455"	
E	.500"	
-	.625"	
Model	'Y' Leadwire/Cable Options	
	Define 'Y' Length in Whole Inches (120 = 120.0"; 036 = 36.0")	