Electronic Temperature Sensor

Connection Head Type • RTD or Thermocouple

CONTROLLER ACCESSORIES

3.40 [86.2]





All dimensions are nominal. Dimensions in [] are in millimeters.

HOW TO ORDER

The Trerice **Connection Head** is available with both Type J and Type K Thermocouples, as well as RTD sensors. The weather proof head provides a conduit connection and is available in cast aluminum (screw cover), polypropylene (flip cover) and stainless steel (screw cover). The stem is either welded directly to the 1/2 NPT threaded connection, or is spring-loaded to provide maximum sensitivity. The springloaded stem must always be installed in a thermowell.

Extension wire and transmitter accessories are also available. Please consult the Temperature Sensor Accessories Section for details.

For applications where the process media may be corrosive or contained under pressure, the use of a thermowell is required to prevent damage to the sensor and facilitate its removal from the process. To prevent leakage of the process media, spring loaded sensors must always be installed in a thermowell.

Sensor Specifications

Thermocouple								
Туре	Color Code	Positive Lead	Negative Lead	Temperature Range				
J	Black	Iron* (Fe) [white]	Constantan (Cu-Ni) [red]	32° to 1382°F (0° to 750°C)				
К	Yellow	Nickel-Chromium (Ni-Cr) [yellow]	Nickel-Aluminum* (Ni-Al) [red]	32° to 2282°F (0° to 1250°C)				

Specifications

Description

Type J T/C

Type K T/C

 100Ω RTD

1000Ω RTD

T/C: Ungrounded

316 stainless steel

1/4" diameter

stainless steel

³/4 NPT Female

1.1 lbs [0.50 kg]

Approximate Shipping Weight

RTD: Platinum, 3-Wire

Cast aluminum, polypropylene,

1/2 NPT welded or spring-loaded

Sensors

TJD

TKD

TDD

TMD

Stem

Head

Hot Junction

Insulation Ceramic

Process Connection

Conduit Connection

*magnetic lead

RTD

Туре	Material	Resistance @ 0°C	Temperature Coefficient	Temperature Range	
D	Platinum (Pt)	100Ω	a = 0.00385Ω/Ω/°C	-50° to 700°F (-45° to 400°C)	
Μ	Platinum (Pt)	1000Ω	a = 0.00385Ω/Ω/°C	-50° to 700°F (-45° to 400°C)	

Sample Order Number: TJD Z 04 U W A

Sensor	Stem Style	Stem Length	Hot Junction	Connection	Head Material
TJD Type J T/C	Z 316SS, 1/4 O.D.	02 21/2" Stem	U Ungrounded (T/C)	S Spring Loaded,	A Aluminum
TKD Type K T/C		04 4" Stem	D 3 Wire (RTD)	1/2 NPT	P Polypropylene
TDD 100Ω RTD		06 6" Stem		W Welded,	S Stainless Steel
TMD 1000Ω RTD		09 9" Stem		1/2 NPT	
		12 12" Stem			

Other Lengths: Specify in inches (24" maximum)

Other sensor styles available. Please consult the Trerice Temperature Section.

