MI Cable Thermocouple Assemblies

Temperature Sensing

Ordering Information for Multipoint Assemblies

Please supply the following information by filling in the boxes as required.

**Calibration = ______**
J, K, E, T, N
Other (Specify)

**Junction = ______**
Grounded Or Ungrounded

**Protection Tube Dia.= ______**
Tube Sizes: .125", .188", .25", .312", .375", .500"
PIPE Sizes (SCH. 40): 1/2" NPT, 3/4" NPT, 1" NPT
Other (specify)
Are Guide Tubes Required?______ (Style 3) See Page 14-28

**Protection Tube Length = ______**
"L" Dimension (in inches)

**Protection Tube Material = ______**
Tube Materials: 304SS, 316SS, Inconel 600
Pipe Materials: 304/304L SS, 316/316L SS, 446SS, Inconel 600
Other (specify)

**Point Locations (in inches) See Page 14-30**
List As Many As Needed
P1=____ P11=____
P2=____ P12=____
P3=____ P13=____
P4=____ P14=____
P5=____ P15=____
P6=____ P16=____
P7=____ P17=____
P8=____ P18=____
P9=____ P19=____
P10=____ P20=____

**Union (option)**
If Required, Specify "B" Dim. = ______
"B" Dim. is the length below the union
(Enter 0 if not required)
Material: ______
Rating: ______
(150 lbs. Galvanized Steel is standard)

**Flange or Threaded Process Connection (option)**
If Required, Specify "U" Dim. = ______
"U" Dim. is the length below flange or thread
Flange or Process Thread: ______
(Enter 0 if not required)
Size: ______
Material: ______
Rating: ______
Face Type (Flange): ______

**Termination = ______**
NEMA 4 Junction Box With Terminal Block
Jack Panel Junction Box
Std. Aluminum T/C Head (3 Points Max.)
Other (specify)

**Lead Wire Extension (if Required)**
Length ("A" Dim.) = ______ (in Inches)
(Enter 0 If Not Required)
Insulation = ______
Fiberglass
Fiberglass w/ SS Overbraid
Teflon® (400°F Max.)
Termination = ______
Standard Plug or Jack
Mini Plug or Jack
Spade Lugs or with BX Connector
2-1/2" Stripped Ends
Other (specify)

**Describe any Pertinent Information or Special Requirements:**

(800) 323-6859 • Email: sales@tempco.com

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