

# CUSTOM ENGINEERING EXPRESS FAX QUOTATION FORM

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Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_

State/Province: \_\_\_\_\_ Zip/Postal Code: \_\_\_\_\_

Phone: \_\_\_\_\_ E-mail: \_\_\_\_\_ Fax: \_\_\_\_\_

<b>THERMOCOUPLE TYPE</b> (circle one) B E J K N R S T N G C D	<b>RTD TYPE</b> 100 200 300 etc. $\Omega$ @ 0°C	<b>THERMISTOR</b> (or other type of sensor)
JUNCTION: Grounded Ungrounded Exposed	0.00385 0.003916 $\Omega/\Omega/^\circ\text{C}$	
ERROR LIMITS: Standard Special	ERROR LIMITS: Standard Special	TOLERANCE AND CURVE:
DIAMETER (mm/cm/inches): LENGTH (ft/cm/meters):	DIAMETER (mm/cm/in): LENGTH (ft/cm/meters):	
TERMINATION TYPE: SHEATH MATERIAL:	TERMINATION TYPE: SHEATH MATERIAL:	ADDITIONAL COMMENTS:
LEAD WIRE LENGTH (feet/meters)	LEAD WIRE LENGTH (feet/meters)	
PROFILE Single                  Dual	2 3 4 Leadwire Single                  Dual	
IF PROFILE, HOW MANY ELEMENTS?                  SPACING?	ADDITIONAL COMMENTS:	
ADDITIONAL COMMENTS:		

1) What is the application? \_\_\_\_\_

2) Temperature range: \_\_\_\_\_

3) How is it to be used? \_\_\_\_\_

4) Quantity required: \_\_\_\_\_

5) Other instrumentation to be quoted: \_\_\_\_\_

6) Testing or other required documentation: \_\_\_\_\_

**WIRE**

INSULATION Overall:                  Singles:                  Overbraiding:                  Color Code:

TYPE: Limits of error:                  Solid:                  Stranded:                  Length:

# of Conductors: \_\_\_\_\_

**Additional Information** or other items to be quoted: \_\_\_\_\_

**DIMENSIONED SKETCH** (Please FAX full sketch from reverse side) \_\_\_\_\_