# Temperature Sensing



Pipe Clamp Thermocouples

### Surface Thermocouples

Clamp Size

### **Design Features**

- \* Stainless Steel Worm Drive Clamp 1/2" wide
- \* Ideal for Measuring Pipe **Temperatures**
- \* Thermocouple Junction Grounded to Clamp

# Ordering Code:



### Clamp Size BOX 1

- 1 = 1/2" to 7/8"
- 2 = 7/8" to 1-1/2"
- 3 = 1-5/16" to 2-1/4"
- 4 = 2 1/4" to 3 5/16"
- 5 = 3-5/16" to 4-1/4"
- 6 = 4-5/16" to 5-1/4"
- 7 = 5-5/8" to 8-1/2" (9/16" Wide)
- X = Other (Specify)

### Calibration BOX 2

**ANSI Standard Tolerances** 

K E T

### "L" Dimension BOX 3

Whole inches

Example: Enter 048 for 48 inches

#### Lead Insulation BOX 4 w/ SS Overbraid Fiberglass 900°F (482°C) T

Teflon 400°F (204°C)

Termination BOX 5 t  $\mathbf{B} = 2-1/2$  in. Split Leads

S = Spade Lugs

C =Spade Lugs with BX Conn.

P = Standard Plug J = Standard Jack

See page 14-9 for Termination Style descriptions

### K = Standard Plug and Jack

D

- **D** = Miniature Plug
- E = Miniature Jack
- F = Mini. Plug and Jack
- X = Other (Specify)

# Special Requirements BOX 6

X = Specify

0 = None

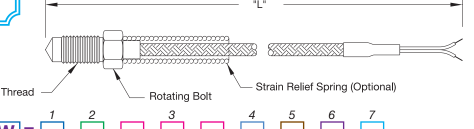
# Ordering Information

TRW, TSW, TPW and TNW Thermocouples are offered with the options listed in the worksheets. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements, and a part number will be assigned.

### **Design Features**

- st Mounted in a shallow threaded hole on the nozzle surface (there is no direct contact with material flow)
- \* Grounded junction

## **Nozzle Thermocouples**



# **Ordering Code:**

Thread Size BOX 1

2 = 1/4-20 UNC  $3 = M6 \times 1$ 

 $4 = M8 \times 1.25$ 

1 = 1/4-28 UNF

X = Other (Specify)

### Calibration BOX 2

**ANSI Standard Tolerances** 

JKETN

# Teflon 400°F (204°C)

Lead Insulation BOX 4

Fiberglass 900°F (482°C)

P = Standard Plug

J = Standard Jack

w/ SS Overbraid

В

D

**D** = Miniature Plug

**E** = Miniature Jack **F** = Mini. Plug and Jack

# "L" Dimension BOX 3

Whole inches

Example: Enter 048 for 48 inches

## Termination BOX 5 1

 $\mathbf{B} = 2-1/2$  in. Split Leads S = Spade Lugs

**C** = Spade Lugs with BX Conn. **K** = Standard Plug and Jack

X = Other (Specify)<sup>†</sup> See page 14-9 for Termination Style descriptions

### Strain Relief Spring BOX 6

0 = Not Required Y = Required

### Special Requirements BOX 7 X = Specify0 = None

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

# Temperature Sensing



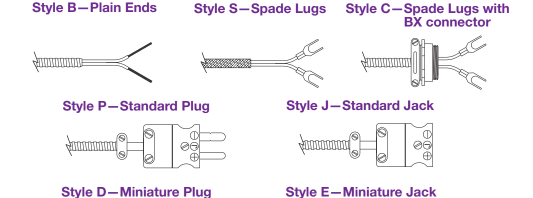
### Thermocouple Termination Styles

### **Optional Thermocouple Termination Styles**

### **Optional Termination Styles**

Available for the following thermocouples:

inci mocoupies.	
Style	Page
TTW	14-2
<b>TCP</b>	14-3 through 14-5
TRW	<i>14-6</i>
<b>TSW</b>	<i>14-6</i>
<b>TPW</b>	14-7
<b>TNW</b>	<i>14-7</i>
TWW	<i>14-8</i>
TMW	<i>14-8</i>
MTA1	14-15

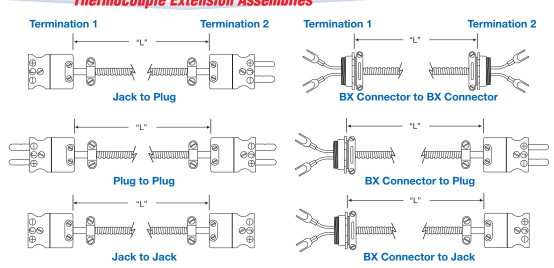


### Thermocouple Extension Assemblies

### **Ordering** Information

**ECA** Thermocouple Extension Assemblies are offered with the options listed in the worksheet below.

Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for requirements, your and a part number will be assigned.



# Ordering Code: | ECA

#### **Termination 1 & 2** BOX 1 & 2 †

S = Spade LugsC = Spade Lugs with BX Conn. D = Miniature Plug

P = Standard Plug

J = Standard Jack

 $\mathbf{B} = 2-1/2$  in. Split Leads

**E** = Miniature Jack

**X** = Other (Specify)

Calibration BOX 3

**ANSI Standard** KETN **Tolerances** 

\*See above for Termination Style descriptions

### "L" Dimension BOX 4 Whole inches 006 to 999

### Lead Insulation BOX 5

Fiberglass 900°F (482°C) Teflon® 400°F (204°C)

В D

Standard w/ SS Overbraid w/ SS Armor Cable

Special Requirements BOX 6

X = Specify0 = None

★ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.