A Pyromation MgO thermocouple assembly consists of a thermocouple element swaged in hard-packed, standard-purity (96\%) Magnesium Oxide mineral insulation and encased in a metal sheath. Thermocouple sheaths have been fully annealed; they can be formed into many configurations, and can be bent into a radius of twice the size of its outer sheath. The tables found on this page and the following pages allow customer selection of standard thermocouple types, sheath diameters, mounting fittings and terminations. Custom built products are available upon request.


## ORDER CODES


for 36 " and longer lengths.
1-3 Sheath Materials

| CODE | MATERIAL | STANDARD <br> AVAILABLE TYPES |
| :--- | :--- | :--- |
| 3 | Alloy 600 | K, N |
| 4 | 310 Stainless steel | K |
| 5 | 446 Stainless steel | $\mathrm{K}^{[1]}$ |
| 8 | 316 Stainless steel | E, J, K, T |

[1] All sensors with 446SS sheaths must have an ungrounded measuring junction.

1-2 A Reduced-Tip MgO Thermocouples

| CODE | NORMAL <br> SHEATH DIA. <br> O.D. (inches) | TIP DIA. <br> (inches) | TIP <br> LENGTH <br> (inches) | MATERIAL |
| :--- | :--- | :--- | :--- | :--- |
| $88 R 48$ | $1 / 2$ | $1 / 4$ | $1(1 / 4)$ | 316 SS |
| 68R38 | $3 / 8$ | $3 / 16$ | $1(1 / 4)$ | 316 SS |
| $48 R 28$ | $1 / 4$ | $1 / 8$ | $1(1 / 4)$ | 316 SS |

Table 1-2 A lists thermocouple elements with reduced-tip sheaths. To order, use order code numbers from Tbl. 1-2 A in place of straight sheath order code numbers from Tbl. 1-2 and 1-3. EXAMPLE: J88R48

## Select Sheath Mounting or Bend Options as desired from tables below.



## ORDER CODES



## 2-1 No Fitting or Bend Options

| CODE | 00 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2-2 | One-Time Adjustable Compression Fittings |  |  |  |
| CODE | TYPE | NPT <br> SIZE <br> (inches) | PRESSURE <br> RATED | AVAILABLE SHEATH <br> DIAMETERS (inches) |
| 01A | 303 Stainless steel | $1 / 8$ | NO | $1 / 16,1 / 8,3 / 16,1 / 4$ |
| 05A | 316 Stainless steel | $1 / 8$ | YES | $1 / 16,1 / 8,3 / 16,1 / 4$ |
| 05B | 316 Stainless steel | $1 / 4$ | YES | $1 / 8,3 / 16,1 / 4,3 / 8$ |
| 05C | 316 Stainless steel | $1 / 2$ | YES | $1 / 8,1 / 4,3 / 8$ |
| 15A | Brass | $1 / 8$ | NO | $1 / 8,3 / 16,1 / 4$ |
| 15B | Brass | $1 / 4$ | NO | $3 / 16,1 / 4,3 / 8$ |
| 15C | Brass | $1 / 2$ | NO | $1 / 4,3 / 8$ |

2-3 Re-Adjustable Compression Fittings

| CODE | TYPE | NPT <br> SIZE <br> (inches) | AVAILABLE SHEATH DIAMETERS (inches) |
| :---: | :---: | :---: | :---: |
| 10A | 303 Stainless steel | 1/8 | 1/16, 1/8, 3/16 |
| 10B | 303 Stainless steel | 1/4 | 1/4, 3/8 |
| 10C | 303 Stainless steel | 1/2 | 1/4, 3/8 |
| 12A | 316 Stainless steel | 1/8 | 1/16, 1/8, 3/16, 1/4 |
| 12B | 316 Stainless steel | 1/4 | 1/8, 3/16, 1/4, 3/8 |
| 12C | 316 Stainless steel | 1/2 | 1/8, 1/4, 3/8 |
| 11A | Brass | 1/8 | 1/16, 1/8, 3/16, 1/4 |
| 11B | Brass | 1/4 | 1/8, 3/16, 1/4, 3/8 |
| 11C | Brass | 1/2 | 1/4, 3/8 |
| 19C | Spring-loaded SS well fitting | 1/2 | 3/16, 1/4 |
| Teflon ${ }^{\circledR}$ gland standard $204^{\circ} \mathrm{C}$ [ $400^{\circ} \mathrm{F}$ ] max. For lava gland $649^{\circ} \mathrm{C}$ [ $1200^{\circ} \mathrm{F}$ ] max. opt. 10A and 10 B only use letter suffix "L" after compression fitting order code. EXAMPLE: 10AL for lava gland. |  |  |  |

Teflon ${ }^{\circledR}$ is a registered trademark of E. I. du Pont de Nemours and Company.

## 2-4 Fixed Bushings

| CODE | MOUNTING THREAD | AVAILABLE SHEATH |
| :---: | :---: | :---: |
| 316 SS | NPT (inches) | DIAMETERS (inches) |
| 8A _ _ ${ }^{[1]}$ | 1/8 | 1/16, 1/8, 3/16, 1/4 |
| $8 B^{-}{ }^{[1]}$ | 1/4 | 1/16, 1/8, 3/16, 1/4, 3/8 |
| $8 \mathrm{C}_{-}{ }^{[1]}$ | 1/2 | 1/8, 3/16, 1/4, 3/8 |
| 8D _- ${ }^{[1]}$ | 3/4 | 1/8, 3/16, 1/4, 3/8 |
| [1] When ordering fixed bushings, specify order code above plus insert length "U", as measured from hot tip to bottom of threaded bushing. EXAMPLE: order code 8A06 is 1/8" NPT, 316 SS bushing located 6" from hot tip. |  |  |


| 2-5 $\quad$ Sheath Bends |  |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION | Sheath bent $45^{\circ}$ |
| $2 \_-$ | Sheath bent $90^{\circ}$ |  |
| $3 \_-$ | When ordering bend options, specify hot leg dim. "A". EX: order |  |
| Wede <br> code 206 is a $45^{\circ}$ bend with 6" hot leg. Total sheath length in Table 1, <br> referred to as "X" length = hot leg plus cold leg. |  |  |


| 2-6 | Weld Pads |  |
| :--- | :--- | :--- |
| CODE | DESCRIPTION |  |
| 17 | 316 SS weld pad $1 " \times 1 " \times 1 / 4 "$ thick perpendicular mount |  |
| 18 | 316 SS weld pad $1 " \times 1 " \times 1 / 4 "$ thick horizontal mount |  |
| $17 R$ | 316 SS weld pad $1 " \times 1 " \times 1 / 8 " ~ t h i c k ~ p e r p e n d i c u l a r ~ m o u n t ~$ <br> with radius bend (specify radius) |  |
| $18 R$ | 316 SS weld pad $1 " \times 1 " \times 1 / 8 " ~ t h i c k ~ h o r i z o n t a l ~ m o u n t ~ w i t h ~$ <br> radius bend (specify radius) |  |

2-7 Miscellaneous Options

| CODE | DESCRIPTION | AVAILABLE SHEATH <br> DIAMETERS (inches) |
| :--- | :--- | :--- |
| $13 A \_\_^{[1]}$ | Spring-loaded bayonet fitting | $1 / 8,3 / 16$ |
| 14 | Adjustable flange with brass <br> compression fitting | $1 / 8,3 / 16,1 / 4,3 / 8$ |
| 16 A | Compression fitting with bayonet <br> cap and spring | $1 / 8(25 / 8$ " min. "A" dim.) |
| [1] When ordering fixed bayonet fitting, specify hot leg dimension "A". <br> EXAMPLE: order code 13A06 for a fixed bayonet adapter with 6" hot <br> leg. Total sheath length is Table 1 "X" length = hot leg plus cold leg. |  |  |



## MgO2

## ORDER CODES

## MgO1

Example Order Number: K48GM - 012-15C-4, MC or K48GM - 012-00-16-4-2

## 3-1 Plug and Jack Sheath Terminations

| CODE | DESCRIPTION |
| :--- | :--- |
| $4^{[1]}$ | Standard plug |
| $5^{[1]}$ | Standard jack |
| $6^{[2]}$ | Miniature plug |
| $7^{[2]}$ | Miniature jack |
| Options |  |
| MC | Mating connector |
| HT | High temp connector $385^{\circ} \mathrm{C}\left[725^{\circ} \mathrm{F}\right]$ |
| SP ${ }^{[3]}$ | Solid pin plug |
| CL | Compression L bracket to hold plug to sheath |

[1] If used with a 3/8" O.D. sheath, an option CL must be specified.
[2] Not available with $1 / 4$ or 3/8" O.D. sheath.
[3] Standard with $385{ }^{\circ} \mathrm{C}$ [725 ${ }^{\circ} \mathrm{F}$ ]

## 3-1 Sheath Terminations

| CODE | DESCRIPTION |
| :--- | :--- |
| 10 | 2" stripped leads (insert two digit strip length <br> for other lengths - ex. 10(03") |
| $14^{[1]}$ | Ceramic wafer block |
| 22 | Leadwire transition with 3" individual leads <br> and terminal pins |
| [1] Only available on 1/8, 3/16, 1/4" O.D. sheath. |  |

## 3-2 Leadwire Transitions

(Requires Table 4 and 5 selections)

| CODE | DESCRIPTION |
| :---: | :---: |
| 15 | Extension leadwire transition with relief spring $204{ }^{\circ} \mathrm{C}\left[400^{\circ} \mathrm{F}\right]$ |
| 16 | Extension leadwire transition with heat-shrink tubing $104{ }^{\circ} \mathrm{C}$ [220 ${ }^{\circ} \mathrm{F}$ ] |
| $13{ }^{[1]}$ | Same size transition with heat-shrink tubing $104^{\circ} \mathrm{C}$ [220 ${ }^{\circ} \mathrm{F}$ ] |
| $18^{[1]}$ | Same size transition without heat-shrink tubing $204{ }^{\circ} \mathrm{C}$ [ $400^{\circ} \mathrm{F}$ ] |
| 19 | Extension leadwire transition w/o spring or heatshrink tubing $204^{\circ} \mathrm{C}\left[400^{\circ} \mathrm{F}\right.$ ] |
|  | Options |
| $\mathrm{HT}^{[2]}$ | High-temperature potting $538{ }^{\circ} \mathrm{C}$ [1000 ${ }^{\circ} \mathrm{F}$ ] |
| [1] Not available with Flex Armor <br> [2] Not available with option 13 or 16. When specifying high temp potting with Flex Armor, Option 19 must be selected. |  |

3-2 Threaded Fittings with Extension Leadwire (Requires Table 4 and 5 selections)

| CODE | DESCRIPTION |
| :--- | :--- |
| $6 H N 23$ | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ NPT steel hex nipple |
| 8 HN23 | $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ NPT stainless steel hex nipple |
| $9 H P 23$ | $1 / 2 "$ NPT stainless steel bushing (no <br> process threads) |
| 8RNDC23 | $3 / 4 " ~ p r o c e s s ~$ <br> nipple $1 / 2 " ~ N P T ~ s t a i n l e s s ~ s t e e l ~ h e x ~$ |

## Select desired leadwire type by order code number, followed by desired length in inches



## ORDER CODES

| Example Order Numberz |  |  |  |  |  |  |  | $\begin{gathered} 5 \\ =\begin{array}{c} \text { Page } \\ \text { MgO-5 } \\ \hline \end{array} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4$ |  |  |  |  |  |  |  |  |
| Fiberglass | CODE | DESCRIPTION | AVAILABLE CALIBRATIONS |  |  |  |  | TEMP. RATING |
|  | F1 | Fiberglass insulation - solid conductor | J | K | T | E | N | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | F1A | Fiberglass insulation - solid conductor - flexible armor | J | K | T | E | N | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | F1B | Fiberglass insulation - solid conductor - stainless steel overbraid | J | K | T | E |  | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | F3 | Fiberglass insulation - stranded conductor | J | K | T |  |  | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | F3A | Fiberglass insulation - stranded conductor - flexible armor | J | K | T |  |  | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | F3B | Fiberglass insulation - stranded conductor - stainless steel overbraid | J | K | T |  |  | $482{ }^{\circ} \mathrm{C}$ [ $900{ }^{\circ} \mathrm{F}$ ] |
|  | H1 | Hi-temp fiberglass insulation - solid conductor | J | K |  |  |  | $704{ }^{\circ} \mathrm{C}$ [1300 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | H1A | Hi-temp fiberglass insulation - solid conductor - flexible armor | J | K |  |  |  | $704{ }^{\circ} \mathrm{C}$ [1300 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | H1B | Hi-temp fiberglass insulation - solid conductor - stainless steel overbraid | J | K |  |  |  | $704{ }^{\circ} \mathrm{C}$ [1300 $\left.{ }^{\circ} \mathrm{F}\right]$ |
| Teflon ${ }^{\text {® }}$ | T3J | Individual stranded Teflon ${ }^{\circledR}$ leads - 12 inch limit | J | K |  | E |  | $204{ }^{\circ} \mathrm{C}$ [400 ${ }^{\circ} \mathrm{F}$ ] |
|  | T1 | Teflon ${ }^{\circledR}$ insulation - solid conductor | J | K | T |  |  | $204{ }^{\circ} \mathrm{C}$ [400 ${ }^{\circ} \mathrm{F}$ ] |
|  | T1A | Teflon ${ }^{\circledR}$ insulation - solid conductor - flexible armor | J | K | T |  |  | $204{ }^{\circ} \mathrm{C}$ [400 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | T1B | Teflon ${ }^{\circledR}$ insulation - solid conductor - stainless steel overbraid | J | K |  |  |  | $204{ }^{\circ} \mathrm{C}$ [ $\left.400{ }^{\circ} \mathrm{F}\right]$ |
|  | T1M | Teflon ${ }^{\circledR}$ insulation - solid conductor - mylar shield | J | K |  |  |  | $204{ }^{\circ} \mathrm{C}$ [400 ${ }^{\circ} \mathrm{F}$ ] |
|  | T3 | Teflon ${ }^{\circledR}$ insulation - stranded conductor | J | K | T |  |  | $204{ }^{\circ} \mathrm{C}$ [400 ${ }^{\circ} \mathrm{F}$ ] |
|  | T3A | Teflon ${ }^{\circledR}$ insulation - stranded conductor - flexible armor | J | K | T |  |  | $204{ }^{\circ} \mathrm{C}$ [400 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | T3B | Teflon ${ }^{\circledR}$ insulation - stranded conductor - stainless steel overbraid | J | K |  |  |  | $204{ }^{\circ} \mathrm{C}$ [400 ${ }^{\circ} \mathrm{F}$ ] |
| PVC | P5 | PVC insulation - solid conductor | J | K | T | E | N | $105^{\circ} \mathrm{C}$ [221 ${ }^{\circ} \mathrm{F}$ ] |
|  | P7 | PVC insulation - stranded conductor | J | K | T |  |  | $105{ }^{\circ} \mathrm{C}$ [221 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | P5M | PVC insulation - solid conductor - aluminum/mylar shield | J | K | T |  |  | $105^{\circ} \mathrm{C}$ [221 ${ }^{\circ} \mathrm{F}$ ] |
|  | P7M | PVC insulation - stranded conductor - mylar shield | J | K |  |  |  | $105^{\circ} \mathrm{C}$ [221 ${ }^{\circ} \mathrm{F}$ ] |
|  | C3060 | PVC insulated coil cord - stranded; 60" extended | J | K | T | E |  | $105{ }^{\circ} \mathrm{C}$ [221 $\left.{ }^{\circ} \mathrm{F}\right]$ |
|  | C3120 | PVC insulated coil cord - stranded; 120" extended | J | K | T |  |  | $105^{\circ} \mathrm{C}$ [221 ${ }^{\circ} \mathrm{F}$ ] |
| Kapton ${ }^{\text {® }}$ | K1 | Kapton ${ }^{\circledR}$ insulation - solid conductor | J | K |  |  |  | $316^{\circ} \mathrm{C}$ [600 ${ }^{\circ} \mathrm{F}$ ] |
|  | K1A | Kapton ${ }^{\circledR}$ insulation - solid conductor - flexible armor | J | K |  |  |  | $316^{\circ} \mathrm{C}$ [600 ${ }^{\circ} \mathrm{F}$ ] |
|  | K3 | Kapton ${ }^{\circledR}$ insulation - stranded conductor | J | K |  |  |  | $316^{\circ} \mathrm{C}$ [600 ${ }^{\circ} \mathrm{F}$ ] |
|  | K3A | Kapton ${ }^{\circledR}$ insulation - stranded conductor - flexible armor | J | K |  |  |  | $316^{\circ} \mathrm{C}$ [600 ${ }^{\circ} \mathrm{F}$ ] |

Insert wire code number and 3 digit "B" length code. Example: F1036 = 36" "B" length.
For assemblies requiring leadwire beyond the flexible armor, illustrated as " C " in drawing, insert 3 digit " C " length after armor length.
Example: T1A036-012 = 36" "B" length with additional 12" "C" length leads beyond armor.
Insulated leadwires in flexible armor are available with either extruded PVC or Teflon ${ }^{\circledR}$ covering over the flexible armor. Substitute suffix codes $T$ (Teflon ${ }^{\circledR}$ ) or $P$ (PVC) for the suffix "A" code above. Example: T3T is Teflon ${ }^{\circledR}$ covered armor.

Duplex elements supplied with individual leads.
Teflon ${ }^{\oplus}$ and Kapton ${ }^{\oplus}$ are registered trademarks of E. I. du Pont de Nemours and Company.

Select desired leadwire termination and options (if desired) by order code numbers below


OPTION 3


OPTIONS 6 OR 6,MC


OPTION 8


## ORDER CODES



