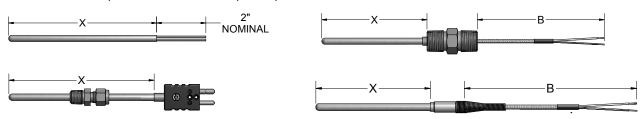


Configuration Code Mg01 MgO Insulated Thermocouples with Extension Leadwire Configuration Code Mg02

MgO Insulated Thermocouples with Sheath Terminations

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

1-4

G

1-4 A

M

1-2

4

1-1

1-3

8

Example Order Number:

,

1-1 Thermocouple Types

CODE		
SINGLE	DUPLEX	TRIPLEX
E	EE	-
J	JJ	JJJ
K	KK	KKK
Т	TT	-
N	NN	_

1-2 Sheath Diameters

CODE	DIAMETER (inches)
1	1/16[1]
2	1/8
3	3/16
4	1/4
6	3/8
[1] 1/16" will be coiled unless otherwise specified	

1-3 Sheath Materials

for 36" and longer lengths.

CODE	MATERIAL	STANDARD AVAILABLE TYPES
3	Alloy 600	K, N
4	310 Stainless steel	K
5	446 Stainless steel	K ^[1]
8	316 Stainless steel	E, J, K, T

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

1-5 "X" Dimension

1-5

012

Insert three digit sheath length ("X" Dimension) in inches
Sheath lengths over 72" will be shipped in a coiled
configuration unless otherwise specified.

For Optional Sheath Mounting

Fittings See Page MgO-2

1-4 A Special Options

CODE	DESCRIPTION
M	Special limits of error
Н	High-Purity MgO Insulation (99.4% Pure)
Use this table only if options are desired.	

1-4 Measuring Junctions

CODE	DESCRIPTION	
G	Grounded junction	
U	Ungrounded junction	
E ^[1]	Exposed junction	
S Exposed shielded junction		
[1] Not av	[1] Not available with 1/16" O.D	

1-2 A Reduced-Tip MgO Thermocouples

CODE	NORMAL SHEATH DIA. O.D. (inches)	TIP DIA. (inches)	TIP LENGTH (inches)	MATERIAL
88R48	1/2	1/4	1 (1/4)	316 SS
68R38	3/8	3/16	1 (1/4)	316 SS
48R28	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

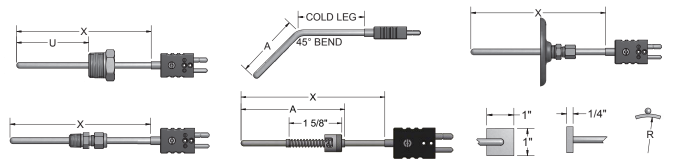


39-12 Mg**O-1**





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



ORDER CODES

Example Order Number:

K48GM - 012 - 05A,306 - Page MgO-3 - Page MgO-4 - Page MgO-5

2-1 No Fitting or Bend Options

CODE	00

2-2 One-Time Adjustable Compression Fittings

CODE	ТҮРЕ	NPT SIZE (inches)	PRESSURE RATED	AVAILABLE SHEATH DIAMETERS (inches)
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, 3/16, 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 SIZE (inches)	AVAILABLE SHEATH DIAMETERS (inches)
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, 3/16, 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

FEP gland standard 204 °C [400 °F] max. For lava gland 649 °C [1200 °F] max. opt. 12A, 12B, and 12C only use letter suffix "L" after compression fitting order code. EXAMPLE: 12AL for lava gland.

2-4 Fixed Bushings

CODE	MOUNTING THREAD	AVAILABLE SHEATH DIAMETERS (inches)	
316 SS	NPT (inches)		
8A ^[1]	1/8	1/16, 1/8, 3/16, 1/4	
8B ^[1]	1/4	1/16, 1/8, 3/16, 1/4, 3/8	
8C ^[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 Sheath Bends

CODE	DESCRIPTION
2	Sheath bent 45°
3	Sheath bent 90°

When ordering bend options, specify hot leg dim. "A". EX: order code 206 is a 45° bend with 6" hot leg. Total sheath length in Table 1, referred to as "X" length = hot leg plus cold leg.

2-6 Weld Pads

CODE	DESCRIPTION
17	316 SS weld pad 1" x 1" x 1/4" thick perpendicular mount
18	316 SS weld pad 1" x 1" x 1/4" thick horizontal mount
17R 316 SS weld pad 1" x 1" x 1/8" thick perpendicular mount with radius bend (specify radius)	
18R	316 SS weld pad 1" x 1" x 1/8" thick horizontal mount with radius bend (specify radius)

2-7 Miscellaneous Options

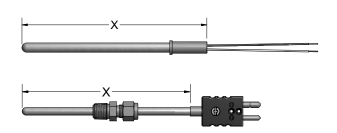
CODE	DESCRIPTION	AVAILABLE SHEATH DIAMETERS (inches)	
13A ^[1]	Spring-loaded bayonet fitting	1/8, 3/16	
14	Adjustable flange with brass compression fitting	1/8, 3/16, 1/4, 3/8	
16A	Compression fitting with bayonet cap and spring	1/8 (2 5/8" min. "A" dim.)	

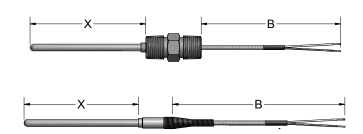
[1] When ordering fixed bayonet fitting, specify hot leg dimension "A". EXAMPLE: order code 13A06 for a fixed bayonet adapter with 6" hot leg. Total sheath length is Table 1 "X" length = hot leg plus cold leg.



MgO-2 40-16







MgO2 ORDER CODES MgO1

Example Order Number:

K48GM - 012 - 15C - 4, MC

or K48GM - 012 - 00 - 16



Example Order Number

3-1 Plug and Jack Sheath Terminations

CODE	DESCRIPTION		
4	Standard plug		
5	Standard jack		
6 ^[1]	Miniature plug		
7 ^[1]	Miniature jack		
	Options		
MC	Mating connector		
HT	High temp connector 350 °C [662 °F]		
SP ^[2]	Solid pin plug		
CL ^[3]	Compression L bracket to hold plug to sheath		

- [1] Not available with 1/4 or 3/8" O.D. sheath.
- [2] Standard with 350 °C [662 °F]
- [3] Not available with miniature connector and must be selected with HT option

3-1 Sheath Terminations

CODE	DESCRIPTION		
	2" stripped leads (insert two digit strip length for other lengths - ex. 10(03")		
[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 °C [400 °F]		
16	Extension leadwire transition with heat-shrink tubing 104 °C [220 °F]		
13[1]	Same size transition with heat-shrink tubing 104 °C [220 °F]		
18[1]	Same size transition without heat-shrink tubing 204 °C [400 °F]		
19	Extension leadwire transition w/o spring or heat-shrink tubing 204 °C [400 °F]		
Options			
HT ^[2]	High-temperature potting 538 °C [1000 °F]		
[4] NI=4	[4] Not available with Flow Ameron		

- [1] Not available with Flex Armor
- [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
6HN23 1/2" x 1/2" NPT steel hex nipple	
8HN23 1/2" x 1/2" NPT stainless steel hex nipple	
9HP23	1/2" NPT stainless steel bushing (no process threads)
8RNDC23	3/4" process x 1/2" NPT stainless steel hex nipple



5



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



ORDER CODES

Example Order Number: K48GM - 012 - 01A,306 - 15 - F1048 - Mg0-5

4								
	CODE	DESCRIPTION	AVAILABLE CALIBRATIONS			NS	TEMP. RATING	
Fiberglass	F1	Fiberglass insulation - solid conductor	J	K	Т	Е	N	482 °C [900 °F]
	F1A	Fiberglass insulation - solid conductor - flexible armor	J	K	Т	Е	N	482 °C [900 °F]
	F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	J	K	Т	Е		482 °C [900 °F]
	F3	Fiberglass insulation - stranded conductor	J	K	Т	Е		482 °C [900 °F]
ribergiass	F3A	Fiberglass insulation - stranded conductor - flexible armor	J	K	Т	Е		482 °C [900 °F]
	F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	J	K	Т			482 °C [900 °F]
	H1	Hi-temp fiberglass insulation - solid conductor	J	K				704 °C [1300 °F]
	H1A	Hi-temp fiberglass insulation - solid conductor - flexible armor	J	K				704 °C [1300 °F]
	H1B	Hi-temp fiberglass insulation - solid conductor - stainless steel overbraid	J	K				704 °C [1300 °F]
	T3J	Individual stranded fluoropolymer leads - 12 inch limit	J	K				204 °C [400 °F]
	T1	Fluoropolymer insulation - solid conductor	J	K	Т		N	204 °C [400 °F]
	T1A	Fluoropolymer insulation - solid conductor - flexible armor	J	K	Т		N	204 °C [400 °F]
	T1B	Flouropolymer insulation - solid conductor - stainless steel overbraid	J	K				204 °C [400 °F]
Fluoropolymer	T1M	Fluoropolymer insulation - solid conductor - polyester shield	J	K				204 °C [400 °F]
	Т3	Fluoropolymer insulation - stranded conductor	J	K	Т	Е		204 °C [400 °F]
	T3A	Fluoropolymer insulation - stranded conductor - flexible armor	J	K	Т	Е		204 °C [400 °F]
	ТЗВ	Fluoropolymer insulation - stranded conductor - stainless steel overbraid	J	К				204 °C [400 °F]
	P5	PVC insulation - solid conductor	J	K	Т	Е	N	105 °C [221 °F]
	P7	PVC insulation - stranded conductor	J	K				105 °C [221 °F]
PVC	P5M	PVC insulation - solid conductor - polyester shield	J	K	Т			105 °C [221 °F]
PVC	P7M	PVC insulation - stranded conductor - polyester shield	J	K				105 °C [221 °F]
	C3060	PVC insulated coil cord - stranded; 60" extended	J	K	Т	Е		105 °C [221 °F]
	C3120	PVC insulated coil cord - stranded; 120" extended	J	K	Т			105 °C [221 °F]
	K1	Polyimide insulation - solid conductor	J	K				316 °C [600 °F]
Dalvimida	K1A	Polyimide insulation - solid conductor - flexible armor	J	K				316 °C [600 °F]
Polyimide	K3	Polyimide insulation - stranded conductor	J	K				316 °C [600 °F]
	КЗА	Polyimide insulation - stranded conductor - flexible armor	J	K				316 °C [600 °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 FEP covering over the flexible armor. Substitute suffix codes T (FEP) or P (PVC) for the suffix "A" code above. **Example: T3T is FEP covered armor.**

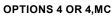
Duplex elements supplied with individual leads.



MgO-4 42-12

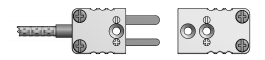


Select desired leadwire termination and options (if desired) by order code numbers below





OPTIONS 6 OR 6,MC



OPTION 3



OPTION 8



ORDER CODES

Example Order Number:

K48GM - 012 - 01A,306 - 15 - F1048 - 4,



5-1 Terminations

CODE	DESCRIPTION
0	Leads not stripped
2	2" split leads, 1/4" stripped
3	2" split leads with spade lugs
4	Standard plug
5	Standard jack
6	Miniature plug
7	Miniature jack
8	2" split leads with 1/4" quick disconnect female terminal lugs

5-2 Options

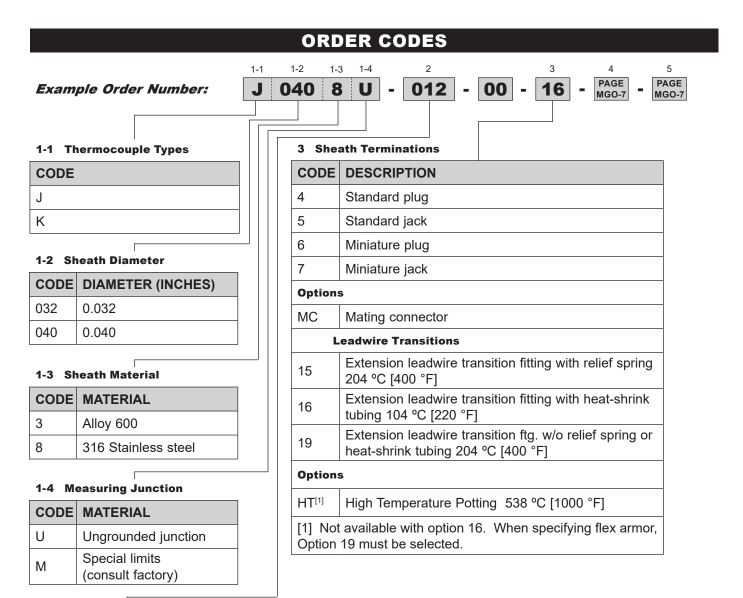
CODE	DESCRIPTION		
ВХ	1/2" NPT BX connector with Opt. 0, 2, 3, or 8		
СС	Plug or jack secured to leads with cable clamp		
RB	Rubber boot		
SP ^[1]	Solid pin plug		
CG	Cord grip (1/2" PVC)		
MC	Mating connector		
HT	High temp. connector 350 °C [662 °F]		
[1] Standard with 350 °C [662 °F]			





Miniature thermocouple assemblies have very small swaged sheath diameters containing standard-purity MgO (96%) insulated thermocouple elements. The small sheath size provides accurate and fast response time temperature measurement in a variety of laboratory, process, and special applications. These units are only offered with ungrounded junctions to prolong their useful life. Illustrated below are the most commonly used assemblies, however, other sensor configurations are available upon request.







2 "X" Dimension

Insert three digit sheath length ("X" Dimension) in inches



Select desired extension leadwire type (in inches) and leadwire termination and options (if desired) by order code number from the tables below.

OPTIONS 4 OR 4,MC





OPTIONS 6 OR 6,MC









ORDER CODES

Example Order Number:

J0408UM - 012 - 00 - 16 - F1048



4 Extension Leadwire

	CODE	DESCRIPTION	AVAILA CALIBR	BLE ATIONS	TEMP. RATING
	F1	Fiberglass insulation - solid conductor	J	K	482 °C [900 °F]
Eibergless	F1A	Fiberglass insulation - solid conductor - flexible armor	J	К	482 °C [900 °F]
Fiberglass	F1B	Fiberglass insulation - solid conductor - stainless steel overbraid	J	K	482 °C [900 °F]
	F3	Fiberglass insulation - stranded conductor	J	K	482 °C [900 °F]
	F3B	Fiberglass insulation - stranded conductor - stainless steel overbraid	J	K	482 °C [900 °F]
Fluoropoly- mer	T1	Fluoropolymer insulation - solid conductor	J	K	204 °C [400 °F]
	T1A	Fluoropolymer insulation - solid conductor - flexible armor	J	K	204 °C [400 °F]
	Т3	Fluoropolymer insulation - stranded conductor	J	K	204 °C [400 °F]
PVC	P5	PVC insulation - solid conductor	J	K	105 °C [221 °F]
Insert wire code number and 3 digit "B" length code. Example: F1036 = 36" "B" Length					

5 Terminations

CODE	DESCRIPTION			
0	Leads not stripped			
2	2" split leads, 1/4" stripped			
3	2" split leads with spade lugs			
4	Standard plug			
5	Standard jack			
6	Miniature plug			
7	Miniature jack			
Options				
МС	Mating connector			
СС	Plug or jack secured to leads with cable clamp			

