

Magnesium Oxide (MgO) Insulated Thermocouples

- MgO thermocouples are versatile sensors for use in process temperatures up to 2400°F and are also recommended in high moisture, liquid, high pressure, and corrosive environments
- Attributes are high dielectric strength, durability, malleability and quick response to temperature fluctuations
- The uniform thickness of wires and magnesium oxide insulation provides mechanical strength, plus corrosion and moisture resistance
- Densely- packed, high- purity MgO insulation is used in all calibrations and sheath materials
- Minimum Bend Diameter is equal to two times the outside diameter

Sheath Ratings

Continuous maximum temperature ratings of sheath in oxidizing atmospheres

- 304SS:** Up to 1650°F good corrosion characteristics and resistance to oxidation, generally regarded as a standard sheath material.
- Inconel 600:** Up to 2100°F good high temperature resistance to corrosion, not suitable for use in presence of sulfur above 1000°F.
- 316SS:** Up to 1700°F has excellent acid corrosion resistance; highly resistant to pitting type corrosion.
- 310SS:** Up to 2100°F good resistance to oxidation and corrosion at high temperatures.

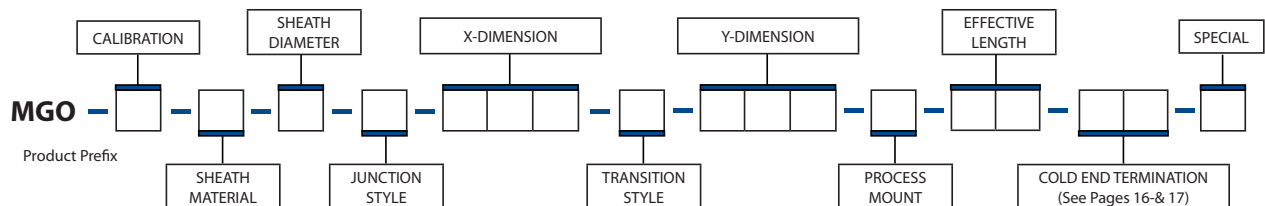
Time Constants

The time required for a thermocouple to indicate 63.2% of a step change in temperature in a surrounding media is The time constant. Several factors influence the measured time constant, such as the degree of insulation compaction, sheath wall thickness and distance of junction from the welded cap on the ungrounded style. These factors, as well as the velocity of liquid or mass past the thermocouple probe, affect the time constant.

TIME CONSTANTS/SECOND			
SHEATH DIAMETER (In inches)	GROUND JUNCTION	UNGROUND JUNCTION	EXPOSED JUNCTION
0.040	0.2	0.7	0.1
0.063	0.3	0.8	0.2
0.125	0.5	1.3	0.3
0.188	1.0	2.5	0.5
0.250	2.3	4.3	0.6

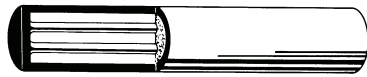


Junction Construction

- Grounded** • Thermocouple welded to the sheath. Fast response with thermocouple protected.
- Ungrounded (Isolated)** • Thermocouple insulated from sheath with magnesium oxide. Stray EMF's are prevented from affecting the reading. Response from rapid or frequent temperature cycling is slower than grounded style.
- Exposed** • Thermocouple junction is not protected by welded cap. Used for quick response, but is susceptible to early corrosive failure.
- Dual Element Common** • Two thermocouples with junctions welded together.
- Dual Element Isolated (Standard)** • Two thermocouples electrically separate in the same sheath, provides isolation where instrumentation necessitates.



- X-Dimension is the measurement from the tip of the thermocouple to beginning of termination (length of metal sheath).
- Y-Dimension is the measurement from the beginning of the transition fitting to the end of the wire (transition style only).

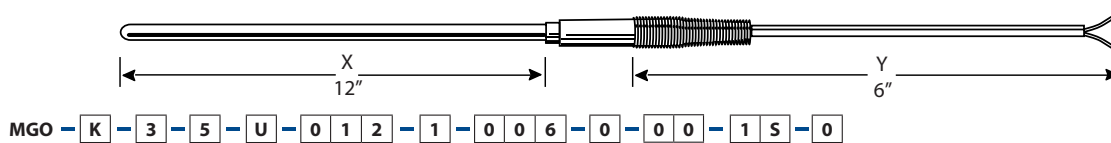
Magnesium Oxide Thermocouples

CALIBRATION	SHEATH MATERIAL	SHEATH DIAMETER	JUNCTION CONSTRUCTION	X-DIMENSION (IN.)	TRANSITION STYLE
J - Iron-Constantan K - Chromel-Alumel E - Chromel-Constantan T - Copper-Constantan N - Nicrosil-Nisil S - Plt - Plt 10% Rh R - Plt - Plt 13% Rh B - Plt 6% Rh - Plt 30% Rh C - W 5% Re - W 26% Re D - W 3% Re - W 25% Re P - Plt 40% Rh- Plt 20% Rh W - W-W/26% re M - Ni/Ni Moly	1 - 304SS 2 - Inconel 600 3 - 316SS 4 - 310SS 5 - 446SS 6 - Tantalum 7 - Molybdenum 8 - Inconel 601 9 - Pyrosil C - 276 X - Hastalloy X P - Plt 10% Rh T - Plt 20% Rh G - 347SS Q - Pure Platinum E - Super O-C	1 - .032 2 - .040 3 - .063 (1/16") 4 - .125 (1/8") 5 - .188 (3/16") 6 - .250 (1/4") 7 - .315 (5/16") 8 - .375 (3/8") 9 - .500 (1/2") M - .090 F - .020 E - .010 L - .750 (3/4") C - .013 H - .025	G - Grounded Junction U - Ungrounded Junction E - Exposed Junction H - Spcl Half Exposed Junction S - Squared Tip-Grounded Junction A - 45 Deg Angle Tip-Grounded Junction	Specify from 000" to 999"	0 - No Trans Flex Lead Wire 1 - Fiberglass Covered Std Temp Trans (400 deg F) 2 - Fiberglass w/Flex ArmCov Std Temp Trans (400 deg F) 3 - Fiberglass w/SS Ovrbrd Std Temp Trans (400 deg F) 4 - Polyvinyl Plastic Std Temp Trans (400 deg F) 5 - Teflon Insulation Std Temp Trans (400 deg F) 6 - Teflon w/SS Ovrbrd Std Temp Trans (400 deg F) 7 - Hitemp Glass w/SS Ovrbrd Std Temp Trans (400 deg F) 8 - Teflon Insul/No Trans Body 9 - Teflon w/Flex Armor Std Temp Trans (400 deg F) M - Hitemp Glass insulation Std Temp Trans (400 deg F) C - PVC Coil Cord Std Temp Trans (400 deg F) F - PVC Insulation w/Flex Armor Std Temp Trans (400degF) K - Kapton Insulation Std Temp Trans (400 deg F) A - Fibre-Glass Insulation Hi Temp Trans (1000 F) B - Fibre-Glass w/Flex Armor Hi Temp Trans (1000F) D - Fibre-Glass w/SSOB Hi Temp Trans (1000 F) E - Hi Temp Glass w/SSOB Hi Temp Trans (1000F) G - Hi Temp Glass w/Flex Armor Hi Temp Trans (1000F) H - Butt-welded Leads-Varflex-No Trans Ftg. L - Hi Temp Glass-Hi Temp Trans (1000 F)
Y-DIMENSION (IN.)	PROCESS MOUNTING DEVICE			EFFECTIVE LENGTH (IN.)	SPECIAL
Specify from 000" to 999"	0 - None 1 - SS 1/2-Hex-1/2" NPT Bushing 2 - SS 3/4-Hex-3/4" NPT Bushing 3 - CS 1/2-Hex-1/2" NPT Bushing 4 - CS 3/4-Hex-3/4" NPT Bushing 5 - Hex Proc Mtg Ftg-1/8" NPT 6 - Hex Proc Mtg Ftg-1/4" NPT 7 - Hex Proc Mtg Ftg-3/8" NPT 8 - Hex Proc Mtg Ftg-1/2" NPT 9 - Hex Proc Mtg Ftg-3/4" NPT A - BR Adj Comp Ftg-1/8" NPT B - BR Adj Comp Ftg-1/4" NPT C - BR Adj Comp Ftg-3/8" NPT D - BR Adj Comp Ftg-1/2" NPT	E - SS Adj Comp Ftg-1/8" NPT F - SS Adj Comp Ftg-1/4" NPT G - SS Adj Comp Ftg-3/8" NPT H - SS Adj Comp Ftg-1/2" NPT I - CS Adj Comp Ftg-1/8" NPT J - CS Adj Comp Ftg-1/4" NPT K - CS Adj Comp Ftg-3/8" NPT L - CS Adj Comp Ftg-1/2" NPT M - BR Re-Adj Comp Ftg-1/8" NPT N - BR Re-Adj Comp Ftg-1/4" NPT P - BR Re-Adj Comp Ftg-3/8" NPT Q - BR Re-Adj Comp Ftg-1/2" NPT R - SS Re-Adj Comp Ftg-1/8" NPT	S - SS Re-Adj Comp Ftg-1/4" NPT T - SS Re-Adj Comp Ftg-3/8" NPT U - SS Re-Adj Comp Ftg-1/2" NPT V - CS Re-Adj Comp Ftg-1/8" NPT W - CS Re-Adj Comp Ftg-1/4" NPT X - Re-Adj Comp Ftg-3/8" NPT Y - CS Re-Adj Comp Ftg-1/2" NPT Z - 1/2-Hex-1/2 S.L. Bushing BR - Brass CS - Carbon Steel SS - Stainless Steel Comp - Compression Fitting Mtg - Fixed Mounting Fitting	Specify from 000" to 999"	0 - None C - Lot Certification D - Dual Element E - Individual Cert F - Evac & Backfill L - Low Drift / Lot Certified W - Weld Pad X - Special (Consult Factory) Z - Dual Element Lot Certified
(G) Grounded Junction Welded to form a completely sealed integral junction, the G junction component is recommended in presence of liquids, moisture, gas, or high pressure.		(U) Ungrounded Junction Fully insulated from the welded sheath end, this junction is excellent for applications where stray EMF's would affect the reading and for rapid or frequent temperature cycling.		(E) Exposed Junction Exposed Junction thermocouple wires are butt welded with insulation sealed against liquid or gas penetration. This component provides the fastest response time, but is unprotected against corrosive or mechanical damage.	
					

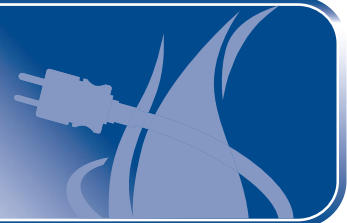
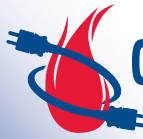
Example Ordering Numbers



This is a Type K Inconel sheath, 1/8" diameter, unground junction, 24" long, with tube adapter and plug.



This is a Type K 316 stainless steel sheath, 3/16" diameter, ungrounded junction, 12" long/transition fitting to 6" glass/glass extension wire-1" strip.



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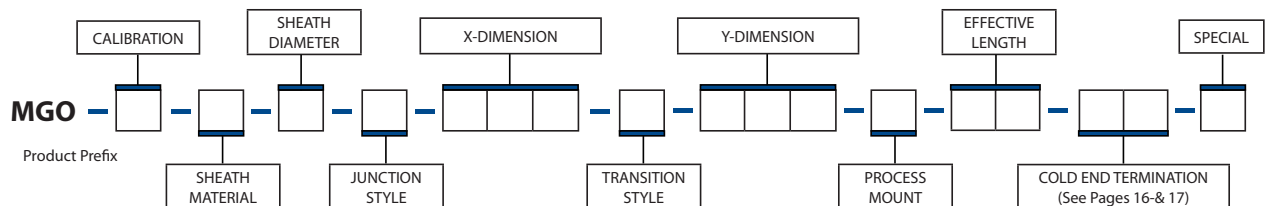
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