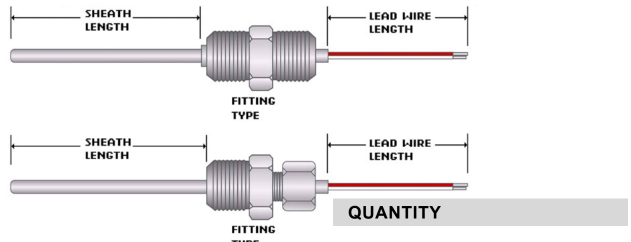


MINERAL INSULATED THERMOCOUPLE REPLACEMENT ELEMENTS



NAME:	FITTING TYPE	QUANTITY
CALIBRATION	SHEATH DIAMETER	
Type J Type T Type K Type E Type J (Dual) Type T (Dual) Type K (Dual) Type E (Dual)	 1/2" npt x 1/2" npt double thread 1/2" npt x 1/2" npt double threadspring loaded w/ oil seal 1/2" npt x 3/4" npt double thread 3/4" npt x 3/4" npt double thread Single threaded brass compression (no process thread) Single threaded stainless compression (no process thread) 1/2" npt x 1" npt double thread 1/2" npt x 1/4" npt double thread 1/4" npt x 1/4" npt double thread 1/2"npt single thread bushing (no process thread) 1/4"npt single thread bushing (no process thread) 	
LEAD WIRE LENGTH		
Length: Units: SHEATH LENGTH		
	LEAD WIRE MATERIA	L
Length: Units: JUNCTION	Fiberglass (800°F) Teflon (400°F) Kapton (500°F) PVC (220°F)	High temperature fiberglass (1200°F) Fiberglass with stainless steel braid (800°F) Teflon with stainless steel braid (400°F) Fiberglass with armor cable (800°F)
GroundedUngrounded	SHEATH DIAMETER	Teflon with armor cable (400°F)
Exposed REQUIRED LEAD TIME	0.125" (3.2mm) (1/8") 0.188" (4.8mm) (3/16") 0.236" (6mm)	0.314" (8mm) (5/16") 0.375" (9.5mm) (3/8") Custom
1.5-2 weeks (standard)	0.250" (6.4mm) (1/4")	
1 week expedited mfg	SPECIAL FEATURES	



3-4 days expedited mfg

1-2 days expedite mfg

Same day expedited mfg

Flat tip probe

Stranded conductor (Lead wire)

None

Drill point tip

Epoxy seal

Teflon covered probe