

MINERAL INSULATED THERMOCOUPLES W/ CONNECTOR

	SHEATH MATERIA	JILAIII
TERMINATION STYLE	NAME:	DIAMETER
CALIBRATION	ATTACHED FITTING	
 Type J Type K Type K Type T Type E Type E 	 1/8" npt single thread 1/4" npt single thread 3/8" npt single thread 1/2" npt single thread 	 Adjustable 12.5mm ID double slot bayonet cap fitting (1/8" OD & 3mm OD) 1/8" npt compression fitting (Brass)
INSERTION LENGTH	 3/4" npt single thread 1/2" npt x 1/2" npt double thread 	 1/8" npt compression fitting (Stain- ad less Steel)
Length: Units:	 1/2" npt double thread. Spring loaded 1/2" npt x 1/2" npt double 	 1/4" npt compression fitting (Brass) 1/4" npt compression fitting (Stain- less Steel)
SHEATH LENGTH	thread. Spring loaded w/ oil seal \bigcirc 1/2" npt compression fitting (Brass) \bigcirc 1/2" npt x 3/4" npt double thread \bigcirc 1/2" npt compression fitting (Stain-	
Length: Units:	 3/4" npt x 3/4" npt double thre Adjustable 7/16" ID bayonet c fitting (1/8" OD & 3mm OD) 	,
SHEATH MATERIAL	TERMINATIONS/OPTIONS	
 304 SS 316 SS Inconel 600 446 SS 310 SS Hastelloy Pyrosil D 	 Stripped Leads Fork Terminals Standard male plug (400°F) Standard female jack (400°F) Miniatura mala plug (400°F) 	
JUNCTION	 Miniature male plug (400°F) Miniature female jack (400°F) 	Ceramic mini Female Jack (1200°F)
 Grounded Exposed Ungrounded Exposed & 		
recessed REQUIRED LEAD TIME 1.5-2 weeks (standard) 1 week expedited mfg 3-4 days expedited mfg 1-2 days expedite mfg Same day expedited mfg	 None Flat tip probe Drill point tip Epoxy seal Cable Clamp Bx Connector Mating connector 	 Moisture protection boot on connector Fluoropolymer covered probe Free spinning fitting (held on probe by a crimp ring) 90 degree bend 45 degree bend



0.188" (4.8mm) (3/16") (standard)

SHEATH DIAMETER

- 0.032" (0.8mm)
- 0.040″ (1mm)
- 0.059" (1.5mm)
- 0.062" (1.6mm)(1/16")
- 0.079″ (2mm)
- 0.092" (2.3mm)
- 🔘 0.314" (8mm) (5/16")

0.250" (6.4mm) (1/4")

0.156" (4mm)

0.196" (5mm)

0.236" (6mm)

- 🔵 0.118″ (3mm)
- 0.125" (3.2mm) (1/8")
- 0.375" (9.5mm) (3/8")
 Custom

QUANTITY