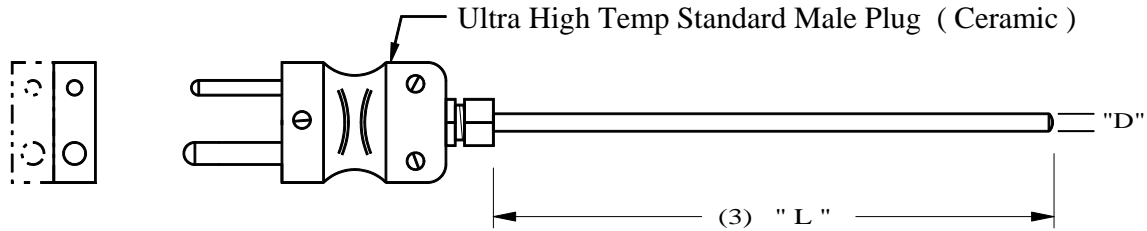


THERMOCOUPLES PROBES

SERIES 132 THERMOCOUPLE PROBE

Compacted Magnesium Oxide Insulation



HOW TO ORDER

132 - (1) Calibration & Configuration - (2) Size & Sheath - (3) Length in Inches - (4) Options as required
 (Example- 14.5")

(1) Calibration & Configuration

Code	Calibration	Configuration
1TG 1TU	" T " Copper / Constantan	Grounded
		UnGrounded
1JG 1JU	" J " Iron / Constantan	Grounded
		UnGrounded
1KG 1KU	" K " Chromel / Alumel	Grounded
		UnGrounded
1EG 1EU	" E " Chromel / Constantan	Grounded
		UnGrounded
2TG 2TU	" T " Dual Element	Grounded
		UnGrounded
2JG 2JU	" J " Dual Element	Grounded
		UnGrounded
2KG 2KU	" K " Dual Element	Grounded
		UnGrounded
2EG 2EU	" E " Dual Element	Grounded
		UnGrounded

Please see other pages for flexible lead probes and all types of RTD Probes.

(2) Size & Sheath

Code	Dia.	Sheath Material
020 021 022	.125"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
030 031 032	.188"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
040 041 042	.250"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
050 051 052	.312"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600

(4) Optional Adjustable Fittings

Code	Thread	Material
SA2	1/8" NPT	Stainless Steel
BA2	Max. .250" Dia.	Brass
SA4	1/4" NPT	Stainless Steel
BA4	Max. .375" Dia.	Brass
SA6	3/8" NPT	Stainless Steel
BA6		Brass
SA8	1/2" NPT	Stainless Steel
BA8		Brass