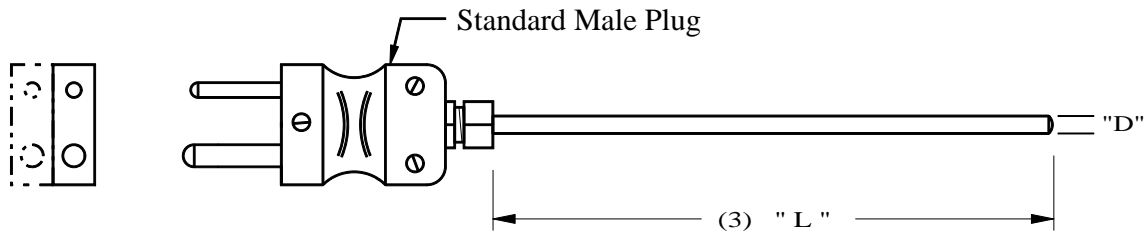


THERMOCOUPLE PROBES

SERIES 130 THERMOCOUPLE PROBE

Compacted Magnesium Oxide Insulation







HOW TO ORDER

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

(1) Calibration & Configuration



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

 Grounded
 UnGrounded
 Dual Grounded
 Dual UnGrounded

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


(2) Size & Sheath

Code	Dia.	Sheath Material
020	.125"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
030	.188"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
040	.250"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600
050	.312"	304 Stainless Steel
		316 Stainless Steel
		Inconel 600

 Sheath
 Dia.

(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

 Adjustable Fitting
 Stainless Steel or Brass