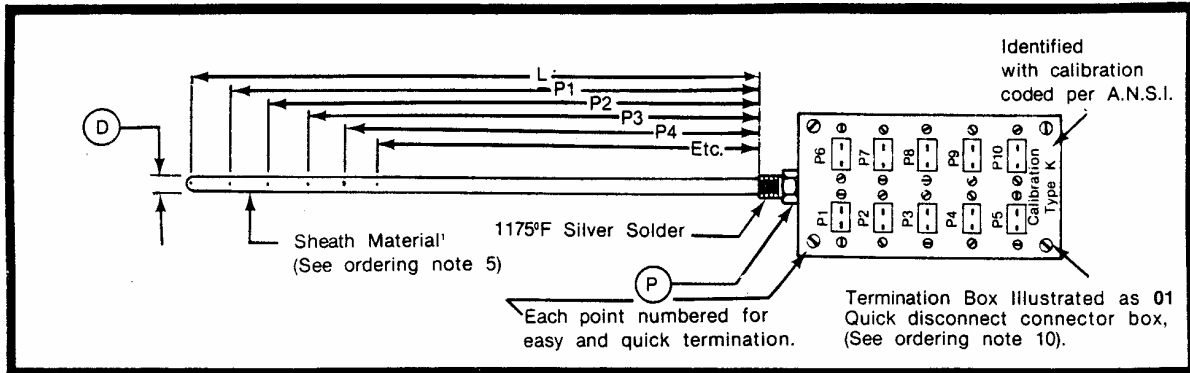


Mineral Insulated Thermocouples Series T12 Multipoint Thermocouple Assembly with Termination

This assembly is designed to offer a single diameter thermocouple assembly with multiple internal probes located at the depths you require. This enables a profile of temperature readings for research or production purpose.

Supplied with a termination box with individually marked connectors for quick connection, or internally mounted terminal strips for NEMA requirements.



	1	2	3	4	5	6	7	8	9	10
1. RP Prefix ¹ _____ (Replacement Probe)										
2. Style No. _____										
3. Junction Type _____ Grounded UnGrounded										
4. Sheath Diameter (D Dimension) _____ (Consult Factory for Min. O.D. with Your Number Of Points).										
5. Sheath Material _____ 304 s/s 316 s/s 310 s/s INConel 600 (Specify Other Materials)										
6. Immersion Length (L Dimension) _____ Specify In Inches										
7. Calibration _____ J, K, T ³ , E, or N ²										
8. Number of Internal Probes _____ (Specify P1, P2, P3, P4 & Etc., In Inches)										
9. Process Connection (P Dimension) _____ Specify 1/8", 1/4", 3/8", 1/2", 3/4", or 1" N.P.T. (Specify 0 for no connection.)										
10. Termination Box _____ 01 Quick disconnect connector box. Consult Factory For Dimensions. 02 N.E.M.A. ⁴ rated fully enclosed box.										

¹Replacement internal probe assembly, (G.M.I. replacement only).
²Nisi/Nicrosil.
³Type T rated to 700°F.
⁴Rated to N.E.M.A.; Class I-groups C&D, Class II-Groups EF&G and Class III.