



A5								X	X			
-----------	--	--	--	--	--	--	--	----------	----------	--	--	--

1. INSULATION
 EXL = AccuTru Premium High Purity, Extended Life Special Limits of Error
 MGO = Magnesium Oxide Special Limits of Error

2. CALIBRATION
 K = Type K
 J = Type J
 N = Type N
 T = Type T
 E = Type E
 DK = Dual Type K
 DJ = Dual Type J
 DN = Dual Type N
 DT = Dual Type T
 DE = Dual Type E

3. JUNCTION
 U = Ungrounded
 G = Grounded
 E = Exposed

4. SHEATH MATERIAL
 600A = Alloy 600
 316S = 316 SS
 310S = 310 SS
 304S = 304 SS
 446S = 446 SS
 276C = Hastelloy C276
 HASX = Hastelloy X
 TITN = Titanium
 * Contact factory for other materials

5. SHEATH DIAMETER
 062D = 0.062
 125D = 0.125
 188D = 0.188
 250D = 0.250
 375D = 0.375
 * Contact factory for other diameters

6. SENSOR LENGTH (Dim A)
 (In Inches xxx.xx)

7. TERMINATION
 M = Standard Male Plug-Solid Pin (350°F)
 F = Standard Female Jack (350°F)
 N = Mini Male Plug (350°F)
 G = Mini Female Jack (350°F)
 H = Std High Temp Male Plug-Solid Pin (550°F, Brown Case)
 K = Std High Temp Female Jack (550°F, Brown Case)
 Q = Ultra Temp Male Plug-Solid Pin (800°F)
 U = Ultra Temp Female Jack (800°F)
 L = Ultra High Temp Ceramic Male Plug-Solid Pin (1200°F)
 P = Ultra High Temp Ceramic Female Jack (1200°F)
 If mating connector required, use both codes, with first representing the sensor termination. e.g., M/F

8. LEAD WIRE LENGTH
 X = Not Applicable with Bare End Termination

9. LEAD WIRE INSULATION
 X = Not Applicable with Bare End Termination

10. COMPRESSION FITTINGS
 X = NONE
 C1 = 1/16" NPT SS
 C2 = 1/8" NPT SS
 C4 = 1/4" NPT SS
 C6 = 3/8" NPT SS
 C8 = 1/2" NPT SS
 C12 = 3/4" NPT SS

11. SELF GRIPPING SPRING
 X = NONE
 SG = SELF GRIPPING SPRING

12. OPTIONS
 X = NONE
 SEE PAGE 1-A FOR OTHER OPTIONS