

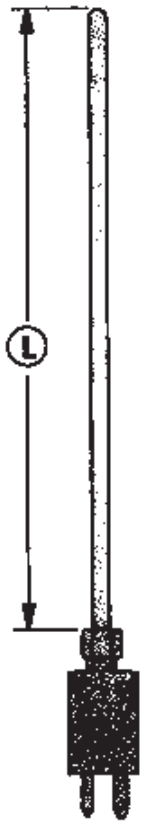
Probe Style

1 Calibration
K = Chromel/Alumel ¹ J = Iron/Constantan T = Copper/Constantan S = Platinum/Platinum, 10% Rhodium R = Platinum/Platinum, 13% Rhodium B = Platinum, 6% Rhodium/Platinum, 30% Rhodium W3 = Tungsten, 3% Rhenium/Tungsten, 25% Rhenium W5 = Tungsten, 5% Rhenium/Tungsten, 26% Rhenium

2 Sheath Diameter ²
063 = .063" 125 = .125" 188 = .188" 250 = .250" 375 = .375"

3 Sheath Material ²
304SS 316SS A = Alumina G = Graphite I = Inconel 600 M = Molybdenum T = Tantalum W = Tungsten

4 Insulation Material
A = Alumina BN = Boron Nitride H = Hafnia MGO = Magnesium Oxide



5 Junction Type
G = Grounded U = Ungrounded E = Exposed

6 End Type
HP=High temp plug LP=Low temp plug HJ=High temp jack LJ=Low temp jack HB=High temp plug and jack LB=Low temp plug and jack

7 Length
"L" dimension in inches

¹ Trade name, Hoskins Manufacturing Co.
² Additional sheath diameters and materials available.

EXAMPLE:
R-125-M-A-U-LP-12
 = Type R, .125 O.D. sheath, molybdenum sheath, alumina insulation, ungrounded junction, low temperature plug, 12" long.

STYLE PROBE					QUANTITY				
ITEM 1	ITEM 2	ITEM 3	ITEM 4	ITEM 5	ITEM 6	ITEM 7	ITEM 8	ITEM 9	ITEM 10
R	125	M	A	U	LP	12			

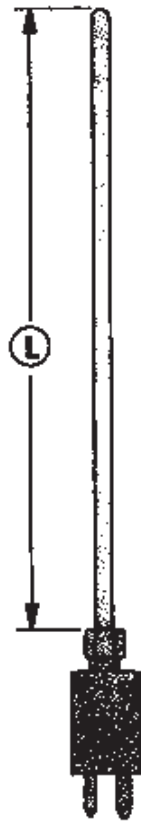
Stripped Style

1 Calibration
K = Chromel/Alumel ¹ J = Iron/Constantan T = Copper/Constantan S = Platinum/Platinum, 10% Rhodium R = Platinum/Platinum, 13% Rhodium B = Platinum, 6% Rhodium/Platinum, 30% Rhodium W3 = Tungsten, 3% Rhenium/Tungsten, 25% Rhenium W5 = Tungsten, 5% Rhenium/Tungsten, 26% Rhenium

2 Sheath Diameter ²
063 = .063" 125 = .125" 188 = .188" 250 = .250" 375 = .375"

3 Sheath Material ²
304SS 316SS A = Alumina G = Graphite I = Inconel 600 M = Molybdenum T = Tantalum W = Tungsten

4 Insulation Material
A = Alumina BN = Boron Nitride H = Hafnia MGO = Magnesium Oxide



5 Junction Type
G = Grounded U = Ungrounded E = Exposed

6 Sheath Length
"L" dimension in inches

7 Strip Length
"E" dimension in inches

¹ Trade name, Hoskins Manufacturing Co.
² Additional sheath diameters and materials available.

EXAMPLE:
W5-188-M-H-U-18-3
 = Type W5, .188 O.D. sheath, molybdenum sheath, Hafnia insulation, ungrounded junction, 18" long sheath, 3" long stripped leads.

STYLE STRIPPED					QUANTITY				
ITEM 1	ITEM 2	ITEM 3	ITEM 4	ITEM 5	ITEM 6	ITEM 7	ITEM 8	ITEM 9	ITEM 10
W5	188	M	H	U	18	3			