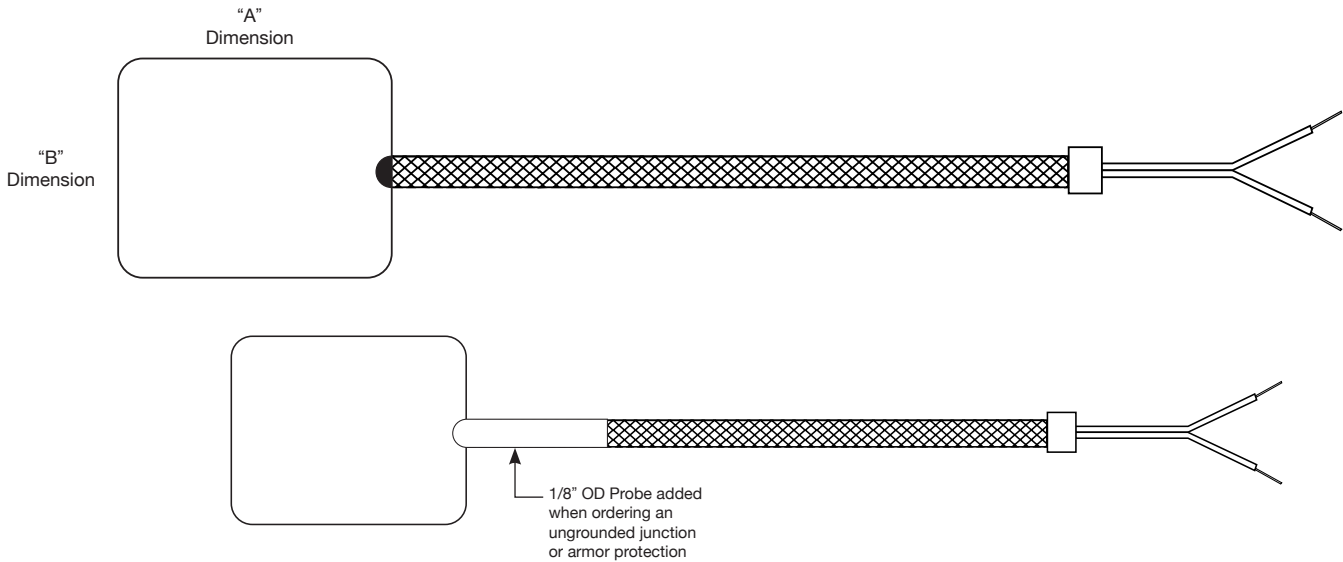




Pad Mount Thermocouple



The pad mount sensor is another method of measuring surface temperature. The low profile allows this pad to be placed between components for sensing temperature. The pads can be made using rigid or flexible material. Be sure to specify special pad dimensions if required.

EX: PMJS23GB72F1

Pad Mount, Type "J", Stainless Steel Pad Material, 3/4" x 3/4" Pad Dimensions, Grounded Brazed, 72" Fiberglass Leads, Spade Lugs.

PM											
1	2	3	4	5	6	7	8	9	10	11	

Ground wire available. Add "GW" at end of part number.

1. Style PM

2. Calibration
 T
 J
 E
 K

3. Pad Material
 S = Stainless Steel
 B = Brass
 C = Copper

4. Pad Dimensions
 0 = Special Dimensions - State
 0F = Special Dimensions/Formed Pad
 1 = 1/2" x 1/2"
 2 = 3/4" x 3/4"
 3 = 1" x 1"
 4 = 1/2" x 1 1/2"

5. Pad Thickness in fraction
 1 = .010
 2 = .018
 3 = .020
 4 = .024

6. Tip & Junction
 GB = Grounded Brazed
 UB = Ungrounded Brazed

7. Lead Length
 in inches

8. Lead Wire Insulation
 F = Fiberglass
 T = Teflon
 K = Kapton

9. Lead Protection
 B = Braid
 A = Armor
 FS = Fiberglass Sleeving
 SS = Silicone Sleeving

10. Termination
 0 = Split & Stripped
 1 = Spade Lugs
 2 = Spade Lugs/BX connector
 3 = Standard Plug
 4 = Standard Jack
 5 = Mini Plug
 6 = Mini Jack
 7 = Wire Ferrule
 8 = Female Push On

11. Sleeve Options Over Lead Protection
 FS = Fiberglass Sleeve
 SS = Silicone Sleeve
 TS = Teflon Shrink
 P = PVC Shrink