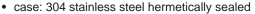


Bi-Metal Pocket Thermometers

Features:



- crystal: extra heavy polycarbonate
- stem: 304 series stainless steel
- · external reset with hex nut on back of case
- bi-metal element: responsive actuation by bi-metal helix
- dampening: bi-metal helix is coated with a viscous silicone to minimize pointer oscillation
- scale length: approximately 2-1/8" (54mm)
- accuracy: 1%
- polyethylene carrying case with clip

Temperature Range	Part #
0°F to 220°F (-18°C to 104°C) 50°F to 550°F (10°C to 288°C)	



Features:

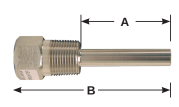
- case: steel, 2" x ½"
- dial: polished aluminum
- bi-metal element: responsive actuation by bi-metal helix
- accuracy: ± 2%

Temperature Range	2" Face Part #
0°F to 250°F (-18°C to 121°C) 0°F to 500°F (-18°C to 260°F)	



Features:

• 3/4" male NPT process connection



'A' dimension	'B' dimension	316 Stainless Steel Part #
15/8"	2½"	75TH2R015SS
2½"	4"	75TH2R025SS
4½"	6"	75TH2R045SS
7½"	9"	75TH2R075SS

