Solid Probe Bayonet Style

With Stainless Steel Armor Cable

✓ High-Temperature Design

Wide Variety of Immersion Lengths, Styles and Mounting Arrangements Available

Fast Delivery on Standard Configurations

✓ 304 SS Sheath, Solid 4.7 mm (%6") Diameter Probe

Flexible 7.0 mm (0.275") Stainless Steel Cable [1.5 m (5') Standard]

✓ Glass Braid Insulated 20 Gage Solid Thermocouple Lead Wire, Stranded Wire Available as Option

Grounded Junction

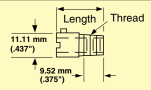


To measure temperature of pipes without drilling. Easily installed and removed.

Model Number	For Pipe Diameter (inch)	All Sizes
BTC-1	½ to %	Material is
BTC-2	% to 1½	Stainless
BTC-3	15/16 to 21/4	Steel
BTC-4	21/4 to 35/16	
BTC-5	35/16 to 41/4	
BTC-6	45/16 to 51/4	

Adaptors for Bayonet-Type Thermocouples 11. (.4:

Like a compression fitting, does not seal

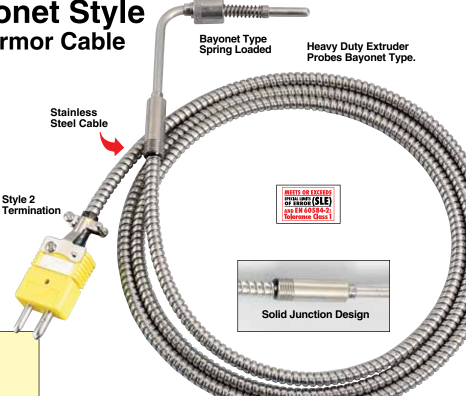


clamp adaptors.

Model Number	Length (inch)	Thread Size
BTA-1	7/8	1/27 NPT
BTA-2	7/8	%-24
BTA-3	1%	%-27 NPT
BTA-4	1%	%-24
BTA-5	2½	1/27 NPT
BTA-6	2½	%-24

Adaptor material is stainless steel.

Discount Schedule						
1–24 UnitsNet 25–99 Units 7%	100–249 Units10% 250 and upConsult Sales					

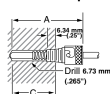


To Order	o Order						
Dimensions*	Туре	Cold End Termination	Model Number				
Straight A B \(\sigma \) 41.4 (1.63) A = 57.2 mm (2.25") or 89 mm (3.50") B = 1.5 m (60")	JJKKTTEE	1 2 1 2 1 2 1 2	BTH-000-J60-1 BTH-000-J60-2 BTH-000-K60-1 BTH-000-K60-2 BTH-000-T60-1 BTH-000-T60-2 BTH-000-E60-1 BTH-000-E60-2				
90° Bend 44.5 (1.75) — B \(\lambda \) 12.7 A = 57.2 mm (2.25") or 89 mm (3.50") B = 1.5 m (60")	JJKKTTEE	1 2 1 2 1 2 1 2	BTH-090-J				

* Note: Insert 2¼ or 3½: Standard "A" Dimension in space (□). Longer lengths available for an additional cost per inch. "B" dimensions at 60". For longer lengths change 60 to desired length and for an additional cost per foot. For ungrounded, add suffix "-UNGROUNDED" to model number, for an additional cost.

Ordering Example: BTH-000-J-2 1/4-60-2, straight solid probe bayonet, two cold end terminations, Type J, 2¼ A dimension, 60" armored cable and an OSTW thermocouple connector.

Drilling Selection Table for Spring Loaded Bayonet Type Thermocouples



Hole Depth	Probe Length "A" mm (inch)		
"C" mm (inch)**	%" Long Adaptor	1¾" Long Adaptor	2½" Long Adaptor
6 to 13 (¼ to ½)	41.3 (1%)	50 (2)	79 (31/4)
13 to 25 (½ to 1)	50 (2)	64 (2½)	92 (3%)
25 to 38 (1 to 1½)	64 (2½)	76 (3)	105 (4%)
38 to 50 (1½ to 2)	76 (3)	89 (3½)	117 (4%)
50 to 64 (2 to 2½)	89 (3½)	102 (4)	130 (51/4)
64 to 76 (2½ to 3)	102 (4)	114 (4½)	143 (5%)
76 to 89 (3 to 3½)	114 (4½)	127 (5)	156 (61/8)
89 to 102 (3½ to 4)	127 (5)	140 (5½)	168 (6%)
102 to 114 (4 to 4½)	140 (5½)	150 (6)	181 (71/8)
114 to 127 (4½ to 5)	150 (6)	165 (6½)	194 (7%)

^{**} For deeper holes than those listed, add ½ inch to probe dimension "A" for each ½" of hole depth dimension "C".

Note: Thermocouples supplied without adaptors.