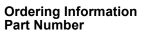
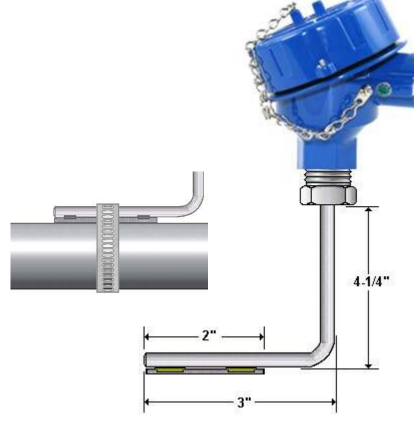
## **East Coast Sensors**

## **Heat Trace Thermocouple** Style THT1







① THT1	② Calibration	③ Sheath Diameter	4 Junction	Sheath Configuration	⑤ Shim Configuration	⑦ Head Mounting fitting	8 Connection head style	
THT1				Х				



2	Calibration
J	Type J
K	Туре К
Т	Туре Т
E	Type E

3	Sheath Diameter	
N	.250" (6.4mm) (1/4")	
P	.314" (8mm) (5/16")	
Q	.375" (9.5mm) (3/8")	
Note	For reference only (standard tolerances apply)	
Note	For other diameters consult factory	

4	Junction
G	Grounded (standard)
U	Ungrounded

	<b>⑤</b>	Sheath Configuration
Ī	A	3" X 4.25" (90°Bend)
	Note	For longer lengths consult factory
_		

6	Shim Configuration
С	Curved Shim
F	Flat shim

7	Head Mounting Fitting
17	1/2"npt single thread bushing (no process thread)
Note	Fittings silver soldered (brazed) to sheath

Connection Head Style		
Cast Aluminum (standard) NEMA 6 IP67 rated		
Small cast Aluminum		
Flip top head cast aluminum		
Cast steel		
Stainless Steel		
Cast Iron		
Polypropylene		
Explosion proof cast aluminum (SILVER)		
Explosion proof 316 Stainless steel		
Cast Aluminum NEMA 4X IP68 rated		
Explosion proof cast aluminum (BLUE)		

9	Special features (Optional)
Note	Leave blank for no special features
17	4/20 Milliamp transmitter (hockey puck style)







