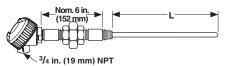
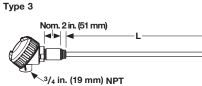
RTDs

For Use With Thermowells

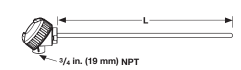


Type 1





½ x 3 inch long steel pipe nipple typical



Type 4

6 inch N-U-N Typical (2 each % X 3 inch steel pipe nipples and 1 each malleable union)

Ordering Information Part Number

Part Nun	nber												
12	3 Sheath O.D. (in.)	④ Conn. Head	َ Cold End Config.	6	⑦ Sheath Const.	⑧ ⑨ Sheath Length "L" (in.)	10 Sheath Length "L" (fract. in.)	1) Element	12 Initial Element Accuracy	13	ⓐ Spring- Loading	ाः Tag Style	
RT				0						0			
3 Sheath O.D. (in.)							⑧ ⑨ Sheath Length "L" (in.) - See Drawings Above						
J = 0.250							*When ordering a complete assembly with thermowell, specify "AR" as						
Note: Supplied with 24 gauge wire.							required and reference pages 115 to 120 for "U" dimension; otherwise,						
Connection Head							specify the "L" dimension in whole inches. *Note, maximum sheath length is 36 inches for sheath construction A.						
C = Polypropylene							Sheath Length "L" (fractional in.)						
D = Cast iron E = Cast aluminum							0 = No fraction, whole inches						
H = Explosion proof							$1 = \frac{1}{8}$						
$U^* = E \text{ head with 5750 transmitter}$							$2 = \frac{1}{4}$						
$V^* = C$ head with 5750 transmitter							3 = 3/8						
$W^* = H$ head with 5750 transmitter							$4 = \frac{1}{2}$						
* For units with transmitter, the order must specify a range and degree						ree	$5 = \frac{5}{8}$						
F or C, as well as a temperature span.							$6 = \frac{3}{4}$						
5		Cold En	d Configurat	ion			7 = ⁷ /8						
Cold End Configuration Type 1							1 Element						
3 = Type 3									2-Wire	e	3-Wire	4-Wire	
4 = Type 4							100Ω single		A		B	С	
							100Ω dual*	+	D J		E		
0							1000Ω single		-	otruction		L	
	-58 to 500°F -328 to 1200°F						* Available with standard industrial construction only.						
	(-50 to 260°C) (-200 to 650°C) 316 SS 316 SS				-0)	12 Initial Element Accuracy @ 0°C							
Standard industrial A –							$A = DIN Class A (\pm 0.06\%)$						
(0.125 - 0.250 in. O.D.)						$B = DIN Class B (\pm 0.12\%)$							
Max. length 36 in.)							Spring -Loading						
Mineral insulated – K						Y = Yes							
(0.125 - 0.250 in. O.D.)							N = NO						
(Max. leng	Max. length 165 in.)												
							13 Tag Style						
							0 = Polyme	eric ERIES SST					
							1 = 300 SI	ENIES SSI					

Features and Benefits

High quality thermowells and pipe wells

Protects sensor

Mineral insulated construction

- Available in 0.125 to 0.250 inch O.D.
- Available with spring-loading

• Ensures positive contact

Complete assembly available

• Head-mounted 4-20mA transmitter, three- or four-wire input and non-isolated

Variety of connection head options

• Meets your application requirements



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