INDUSTRIAL RTD'S



	CODE	CONNECTION HEAD				
	CODE	MATERIAL	TYPE	NEMA		
	AN	ALUMINUM	WATER PROOF	4		
	SN	STAINLESS STEEL	WATER PROOF, CORROSION RESISTANT	4, 4X		
В	AE	ALUMINUM	EXPLOSION PROOF (NOTE 2)	4		
В	SE	STAINLESS STEEL	EXPLOSION PROOF, CORROSION RESISTANT (NOTE 2)	4, 4X		
	XD	ALUMINUM	EXPLOSION PROOF, FM, CSA APPROVED (NOTES 2 & 3)	4, 4X		
	Α	CAST IRON	WEATHER PROOF, RUGGED			
	L	POLYPROPYLENE	WEATHER PROOF, LIGHT WEIGHT			
	AX	ALUMINUM, LARGE DEVICE, EPOXY COATED	EXPLOSION PROOF, ATEX APPROVED (NOTE 3)	4		

_	CODE	CONDUIT OPENING		_	CODE	TUBE OPENING	_	CODE	"A" LENGTH
		1/2 or 3/4NPT		ב	1/2	1/2NPT	Ц		IN INCHES
			*						

	CODE	STRUCTURE
F		SINGLE (LEAVE BLANK)
	D	DUPLEX
\equiv		CHEATH DIAMETER (CTANDARD OLD CTH OTH A CHARLE)

	CODE	SHEATH DIAMETER (STANDARD 316 STN, STL.) (NOTE 4)
G	316	3/16" (.187)
	14	1/4" (.250)

	CODE	DE ELEMENT TYPE (NOTE 4)				
	CODE	STANDARD	MATERIAL	TCR	RESISTANCE @ 0° C.	
		DIN 43760	PLATINUM	.00385	100 OHMS (LEAVE BLANK)	
	PT5	DIN 43760	PLATINUM	.00385	500 OHMS	
Н	PT1	DIN 43760	PLATINUM	.00385	1000 OHMS (LT RANGE ONLY)	
	JIS	JIS-C-1604-81	PLATINUM	.003916	100 OHMS	
	SA	RC21-4-1966	PLATINUM	.003923	98.129 OHMS	
	CU		COPPER	.00427	10 OHMS (LT RANGE ONLY)	
	NI		NICKEL	.00672	120 OHMS	

	CODE	TEMPERATURE RANGE
	ĽΤ	-58 to +500° F (-50 to +260° C.)
J	MT	-58 to +900° F (-50 to +482° C.)
		-292 to +932° F (-180 to +500° C) (LEAVE BLANK)
	HT	-292 to +1202° F (-180 to +650° C) (NOTE 5)

	CODE	SYSTEM
١,	2W	2 WIRE (4 WIRE TOTAL WITH DUPLEX)
^		3 WIRE (LEAVE BLANK)
	4W	4 WIRE (8 TOTAL WITH DUPLEX)

	CODE	ACCURACY
L		ASTM E1137 CLASS B (LEAVE BLANK)
	CLA	ASTM E1137 CLASS A

	CODE WELL TYPE					
	CODE	PROCESS NPS	OD-1	OD-2 (NOTE 7)	ID	PIPE SIZE (ACTUAL)
М	01	3/4"	.750	.844	.385	3/4" (1.05")
I IVI	011	3/4"	.750	.844	.260	3/4" (1.05")
	02	1"	.750	1.063	.385	1" (1.315")
	021	1"	.750	1.063	.260	1" (1.315")

	CODE	WELL MATERIAL
	Р	304 STAINLESS STEEL
	R	316 STAINLESS STEEL
N	PLorRL	304or316 S. S. (LOW CARBON)
	N	CARBON STEEL
	(F11)	1.25% CR5% MO
	(F22)	2.25% CR - 1% MO

Ŀ	CODE	"F" LENGTH
Г		IN INCHES

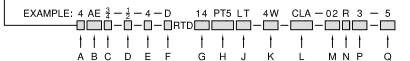
Q	CODE	"U" LENGTH
		IN INCHES

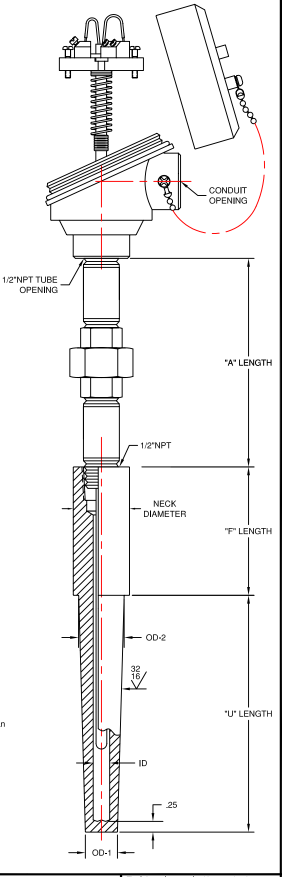
- (1) Standard Nipples Steel, Schedule 40. Standard Unions - Black Malleable Iron, 150#.
- OPTIONAL STAINLESS STEEL

Nipples - 304 or 316 Stainless Steel, Schedule 40 or 80. Unions - 304 or 316 Stainless Steel.

Example Ordering Code: 4AE 3/4 1/2 6(R or R80).
(2) Rated NEC class 1, Groups B, C and D.

- (3) ATEX approved EEx d IIC, T6.
- (4) Contact factory for other sheaths and element types.
- (5) Standard in single construction, 3 wire, class B, Inconel
- (6) Shank diameter for 2000# service (Sch-40).
- (7) For an item that does not fall within the catalog description an (SP) can be added to the ordering code as part of a custom construction.





Tiermo electric

SECTION INRD

DRILLED SOCKET WELD WELL ASSEMBLIES TAPERED CONSTRUCTION 3/4 & 1"NPS PROCESS CONNECTIONS

The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The recipient thereof agrees not to disclose or reproduce said information to parties outside the recipients organization without the written permission of Thermo Electric.

Doc. No.: TE-CO010109-INRD-050

TEMPERATURE MEASUREMENT DESIGNER'S GUIDE WWW.THERMO-ELECTRIC-DIRECT.COM