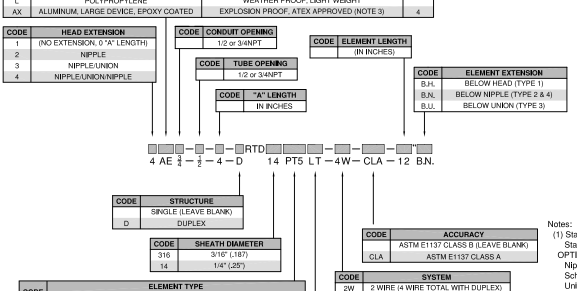


DETERMINING ELEMENT LENGTH

In most cases to determine element length for existing wells, simply measure the overall length of the well and subtract 1/2" for thread engagement. This allows for spring compression on spring loaded elements and minor adjustment to non-spring loaded elements.



CODE

LT

RESISTANCE @ 0° C.

100 OHMS (LEAVE BLANK)

500 OHMS

1000 OHMS (LT RANGE ONLY)

100 OHMS

98.129 OHMS

10 OHMS (LT RANGE ONLY)

120 OHMS

- 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) Standard in single construction, 3 wire, class B, Inconel sheath material.
- (5) 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.



TCR

00385

.00385

.00385

.003916

.003923

.00427

.00672

STANDARD MATERIAL

PLATINUM

PLATINUM

PLATINUM

PLATINUM

COPPER

NICKEL

DIN 43760

DIN 43760

DIN 43760

JIS-C-1604-8

RC21-4-1966

SA

CU

NI

SECTION INRD

3 WIRE (LEAVE BLANK)

4 WIRE (8 TOTAL WITH DUPLEX)

TEMPERATURE RANGE

-58 to +500° F (-50 to +260° C.)

-58 to +900° F (-50 to +482° C.)

-292 to +932° F (-180 to +500° C) (LEAVE BLANK)

-292 to +1202° F (-180 to +650° C) (NOTE 4)

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

ASSEMBLIES LESS THERMOWELLS

Doc. No.: TE-CO010109-INRD-190