

Single and Dual Junctions Stainless Steel Case Multiple Thermowell Styles

The **Thermocouple Thermowell Assembly–Spring Loaded** is designed for use in applications where easy removal of the spring loaded sensor is a required option without the need to shutdown the system.

Thermowells are used to protect temperature sensors used to monitor industrial processes while permitting accurate measurement. A thermowell consists of a tube closed at one end and mounted in the process stream. A temperature sensor is inserted in the open end of the tube, which is usually in the open air outside the process piping or vessel. The process liquid transfers heat to the thermowell wall, which in turn transfers heat to the sensor. Since more mass is present, the response time of the sensor can be reduced. However, if the sensor fails it can easily be replaced without draining the vessel or piping. To obtain accurate temperature measurement the recommended thermowell immersion length is ten times the outside diameter of the tip.

The thermowell protects the instrument from the pressure, flow-induced forces and chemical effects of the process fluid. Typically a thermowell is made from metal bar stock bored to accept the temperature sensor with a NPT thread or flange for process mounting.



FEATURES

- Sheath Styles:
 - » Stainless Steel, Welded Capsule
- Junction Types, Single and Dual:
 - » J, K, T, E
 - » Grounded or Ungrounded

APPLICATIONS

- Process
- Flow

performance specifications

Pressure Rating:

Up to 5,000 psi depending on well configuration

Insulation Resistance – Ungrounded Models:

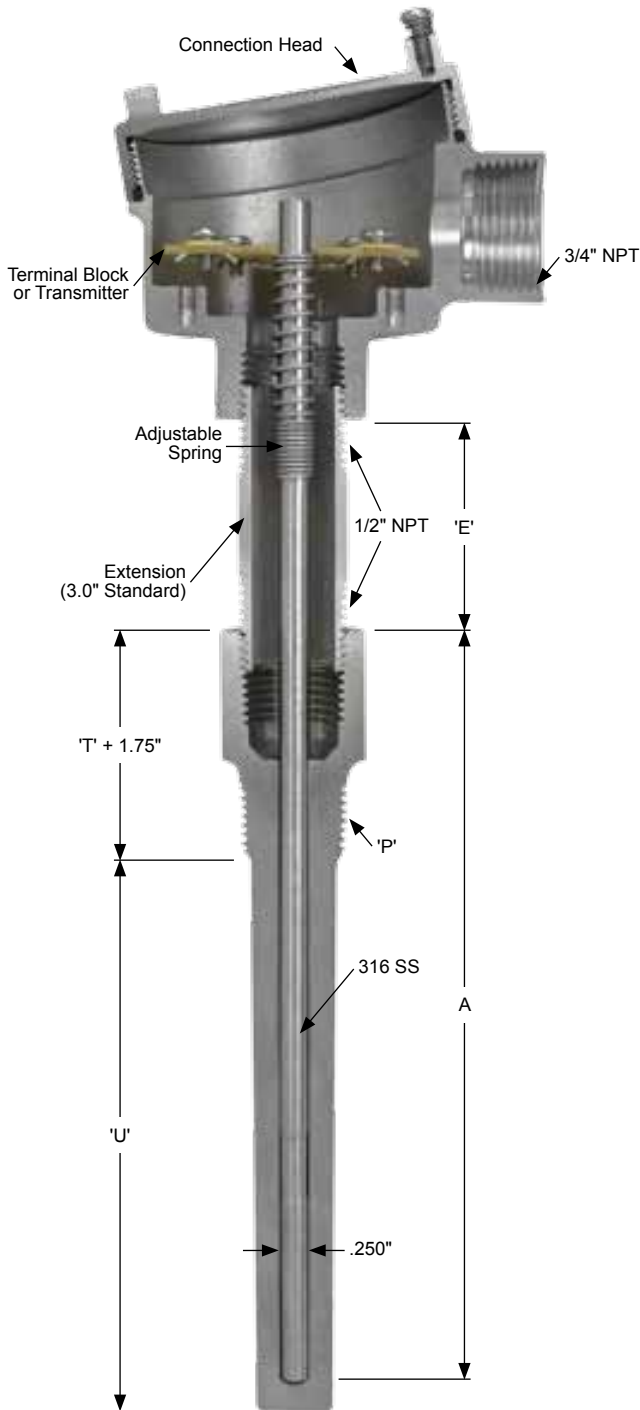
1,000 megohms @ 500 V, leads to case

Minimum Recommended Immersion Length:

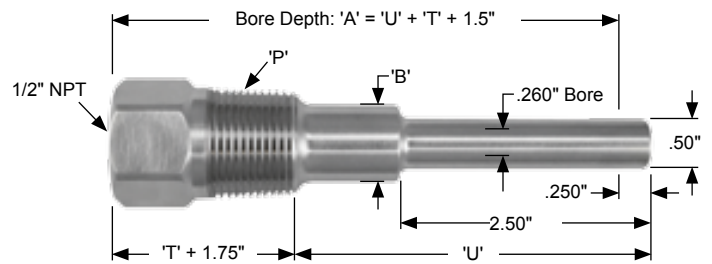
Ten times the tip diameter plus the element sensing length.
(Example for 1/2" OD thermowell = $10 \times 0.5 + 1 = 6.0$ ")

Thermocouple Thermowell Assembly— Spring Loaded

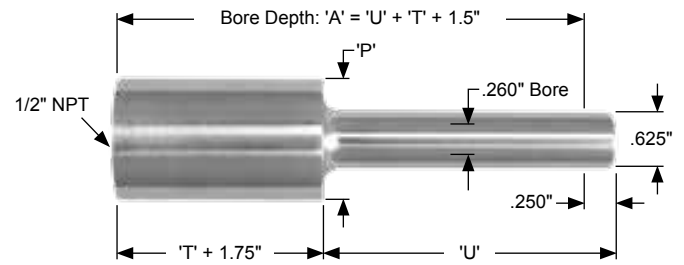
dimensions



Threaded Thermowell



Socket Weld Thermowell



Flanged Thermowell (Please consult factory for details.)

Thermocouple Thermowell Assembly– Spring Loaded

ordering info

Thermocouple Thermowell Assembly–Spring Loaded

Model Temperature Range

130M	Moderate:	-50 to 250°C (-58 to 482°F)
130H	High:	-50 to 500°C (-58 to 932°F)

Model	Thermocouple Type*	Junction	Color Code
J	J	Single	Red/White [Constantan/Iron]
K	K	Single	Red/Yellow [Alumel/Chromel]
T	T	Single	Red/Blue [Constantan/Copper]
E	E	Single	Red/Purple [Constantan/Chromel]

Model Junction Style

G	Grounded Junction
U	Ungrounded Junction

Model Limits of Error

A	Standard Limits of Error
B	Special Limits of Error

Model Connection Head

N	No Connection Head
A	Stainless Steel
B	Aluminum
C	Polypropylene (Model 120M Only)
D	Cast Iron
G	Small Stainless Steel

Model Extension Material Extension Type

N	No Extension	----
A	Galvanized	Nipple
B	316 Stainless Steel	Nipple
C	Galvanized	Nipple / Union / Nipple
D	316 Stainless Steel	Nipple / Union / Nipple
E	Galvanized	Nipple / Coupling / Nipple
F	316 Stainless Steel	Nipple / Coupling / Nipple

Model 'E' Extension Length

---- Define 'E' Length in Inches (3 = 3.0") Note: Minimum 1.0" / Maximum 12.0"

Model Thermowell Style

Model	Thermowell Style	Model	Thermowell Style
---	Threaded Thermowell	---	Socket Weld Thermowell
TR2	Reduced Tip 'P' = 1/2" NPT Process Threads	SR3	Reduced Tip 'P' = 3/4" Pipe Size
TR3	Reduced Tip 'P' = 3/4" NPT Process Threads	SR4	Reduced Tip 'P' = 1" Pipe Size
TR4	Reduced Tip 'P' = 1" NPT Process Threads	SS3	Straight Stem 'P' = 3/4" NPT Process Threads
TS2	Straight Stem 'P' = 1/2" NPT Process Threads	SS4	Straight Stem 'P' = 1" NPT Process Threads
TS3	Straight Stem 'P' = 3/4" NPT Process Threads	ST4	Tapered Tip 'P' = 1" Pipe Size
TS4	Straight Stem 'P' = 1" NPT Process Threads	ST5	Tapered Tip 'P' = 1 1/4" Pipe Size
TT2	Tapered Tip 'P' = 1/2" NPT Process Threads		
TT3	Tapered Tip 'P' = 3/4" NPT Process Threads		
TT4	Tapered Tip 'P' = 1" NPT Process Threads		

Model Thermowell Style

Model	Thermowell Style
---	Raised Face Flanged Thermowell
RR4A	Reduced Tip 1.0" Flange, 150 LB
RR5A	Reduced Tip 1.5" Flange, 150 LB
RR6A	Reduced Tip 2.0" Flange, 150 LB
RR4B	Reduced Tip 1.0" Flange, 300 LB
RR5B	Reduced Tip 1.5" Flange, 300 LB
RS4A	Straight Stem 1.0" Flange, 150 LB
RS5A	Straight Stem 1.5" Flange, 150 LB
RS6A	Straight Stem 2.0" Flange, 150 LB
RS4B	Straight Stem 1.0" Flange, 300 LB
RS5B	Straight Stem 1.5" Flange, 300 LB
RT4A	Tapered Tip 1.0" Flange, 150 LB
RT5A	Tapered Tip 1.5" Flange, 150 LB
RT6A	Tapered Tip 2.0" Flange, 150 LB
RT4B	Tapered Tip 1.0" Flange, 300 LB
RT5B	Tapered Tip 1.5" Flange, 300 LB

Model 'U' Immersion Length

Define 'U' Length in Inches. (7 = 7.0")

Threaded and Socket Well Equation 'A' = U + T + 1.5" / Flanged Well Equation 'A' = U + T = 2"

Model Thermowell Material

A	304 Stainless Steel
B	316 Stainless Steel
C	Brass
D	Carbon Steel
E	Monel
F	Hastelloy C276
G	Inconel

Model 'T' Lag Length

00	No Lag
30	3.0" Lag Length
60	6.0" Lag Length

Model 'Y' Leadwire/Cable Options

N	No Options, Stranded TFE Leadwires (36.0" Standard, 6.0" w/Connection Head)
W	Leadwire Options (See Page 121)

Model Additional Options (Leave Option Code Blank if Not Required)

T	Transmitter Options
M	Material Certification

'E' = Extension Length
'T' = Lag Length
'A' = Bore Depth
'U' = Immersion Length
'P' = Process Thread or Pipe Size
'B' = Shank Diameter

* For a Dual Element Thermocouple Specify a Two-Letter Model Code. (Example: Dual Type E Thermocouple, Specify Model Code EE)