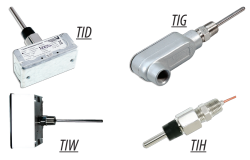
# Temperature





# TI Series

Immersion Temperature Sensors

### **Product Overview**

TI Series immersion temperature sensors are encased in a corrosion-resistant stainless steel housing with three installation choices: service entry body (TIG), threaded NPT (TIH), or indoor junction box (TIW, TID). A variety of probe lengths and RTD/thermistor options offer application flexibility. All TI Series sensors are warranted for a period of five years.

#### NOTICE

- This product is not intended for life or safety applications. Do not install this product in hazardous or classified locations.
- Do not install this product in hazardous or classified location
   Read and understand the instructions before installing
   this product
- this product.

  Turn off all power supplying equipment before working on it.

  The installer is responsible for conformance to all applicable codes

No responsibility is assumed by Veris Industries for any consequences arising out of the

### Product Identification

		ou crorr				
	Immersion Probe					
I	Enclosure	Length "L"	Thermowell			
ΤI	口	Р	口			
	D = Duct	$A = 2 \frac{1}{2}$ " (64 mm)	0 = None			
	G = Service Entry Body	B = 4" (102 mm)	1 = Add Thermowell			
	H = Threaded NPT Only	C = 6" (152 mm)				
	W = Water resistant	D = 8'' (203  mm)				
	housing	E = 12'' (305  mm)				

#### Thermowell Sizina

	Probe Length	Thermowell Length
Α	2½" (64 mm)	1½" (38 mm)
В	4" (102 mm)	3" (76 mm)
C	6" (152 mm)	5" (127 mm)
D	8" (203 mm)	7" (178 mm)
Ε	12" (305 mm)	11" (279 mm)

### Sensor

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Г		1	
L	_	J	
	ı		
D	_	100D	n

B = 100R platinum, RTD

C = 1k platinum, RTD

D = 10k T2, Thermistor

E = 2.2k, Thermistor

F = 3k, Thermistor G = 10k CPC, Thermistor

H = 10k T3, Thermistor

I = 1k Balco (Nickel-iron) RTD

J = 10k Dale, Thermistor

/ 10k Daie, Illelillisto

K = 10k w/11k shunt, Thermistor

 $M = 20k\ NTC, Thermistor$ 

N = 1800 ohm, Thermistor R = 10k US, Thermistor

S = 10k 3A221, Thermistor

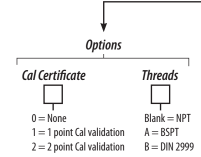
T = 100k, Thermistor

U = 20k "D", Thermistor

W = 10k T2 high accuracy, Thermistor

Y = 10k T3 high accuracy, Thermistor

Z = 10k E1, Thermistor CC = 15k, Thermistor

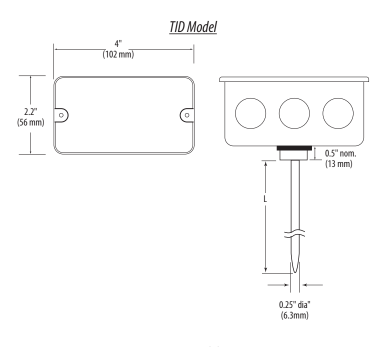




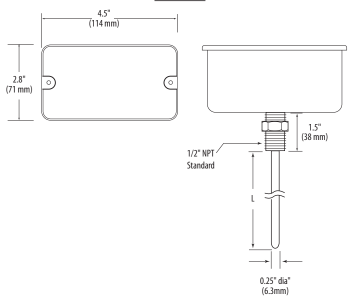
## Specifications

Wiring	22 AWG; 2-wire RTD/Thermistor
Probe	Stainless Steel
Test Pressure	200 psi

### **Dimensions**

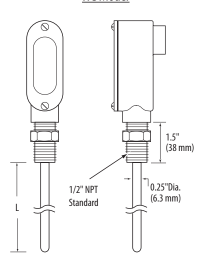


### TIW Model

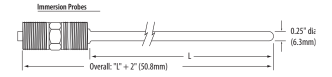


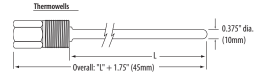


### TIG Model



### TIH Model





### Installation

- 1. Thread the assembly into a pipe fitting.
- 2. Wire as shown.

