

## **HT3 Heat Trace RTD Sensor**

Class I, Division 2, Groups A, B, C, D; Class I, Zone 2, Group IIC (Note 2); T6...T1



### Overview

## **Description:**

The HT3 Heat Trace RTD is a surface mount temperature sensor designed for use in hazardous locations. The HT3 is a customizable product that is model number configured and made to order.

The HT3 consists of an RTD sensor probe designed to be attached to the outer diameter of a pipe using common attachment bands or strapping. The connection head (enclosure) is provided with a terminal block or internal transmitter.

#### Features:

- Simple design accepted across heat trace industry
- Certified for use in Class 1 Division 2 in Canada and USA

### Application:

- Hazardous location heat trace temperature measurement
- Surface mount industrial temperature measurement
- Process control
- Outdoor / indoor use

### **Specifications**

Accuracy RTD	Tolerance per IEC 60751 (DIN EN 60751)	
T-Code	T6T1	
Electrical rating	30 Vdc, 1.0 A max	
Ambient temperature	-50°C to +50°C (-58°F to +122°F)	
Process temperature	-50°C to +450°C (-58°F to +842°F)	
CSA Certificate of Compliance	1526478	

#### Note:

- 1. Specifications will depend on model code variants, and the values shown are the full rated model ranges.
- 2. Class I, Zone 2, Group IIC is US only.







## **HT3 Heat Trace RTD Sensor Model Code**

HT3 - T1 - T2 - T3 - T4

T1	Connection Head	Color	Material	<b>Conduit Connection</b>	Terminal Block	Type Rating
2ALT	Standard style	Blue	Aluminum epoxy coated	1x 3/4" NPT	Bakelite	Type 4X
1ALT	Standard style	Blue	Aluminum epoxy coated	1x 1/2" NPT	Bakelite	Type 4X
2AL	Standard style	Grey	Aluminum	1x 3/4" NPT	Bakelite	Type 4
2SS	Standard style	Steel	Stainless steel	1x 3/4" NPT	Bakelite	Type 4X
Note	Refer to page 3 for additional options, details and other styles					

### Sensor Type

3 3-wire RTD 100Ω Pt. 385 Class A (Class A tolerance ≤+300°C(+572°F), Class B tolerance typically applies >+300°C(+572°F))
4-wire RTD 100Ω Pt. 385 Class A (Class A tolerance ≤+300°C(+572°F), Class B tolerance typically applies >+300°C(+572°F))

Other Consult factory

Т3	Sensor Height "X" Length (inches)	CSA Process Temperature Rating
4	4 inches	-50°C to +230°C (-58°F to +446°F), T3C
6	6 inches	-50°C to +230°C (-58°F to +446°F), T3C
8	8 inches	-50°C to +450°C (-58°F to +842°F), T2
"inches"	Specify custom height in inches	Consult factory

T4	Sensor Probe Construction	
LT	Low temperature (-50 to +260°C) (-58°F to +500°F)	Temperature values are for the temperature conser probe
HT	High temperature (-50 to +482°C) (-58°F to +899°F)	Temperature values are for the temperature sensor probe
ET	Extreme temperature (-50 to +850°C) (-58°F to +1562°F)	construction only. The CSA process and ambient temperature
VT	Vibration construction (-50 to +482°C) (-58°F to +899°F)	assembly ratings are dependent on connection head (T1) and
CT	Cryogenic temperature (-200 to +260°C) (-328°F to +500°F)	sensor height "X" length (T3) <sup>3</sup> .

## Sensor Probe Sheath and Clamp material

Standard default material is 316/316L stainless steel. Other alloys are available on request.

### NOTES:

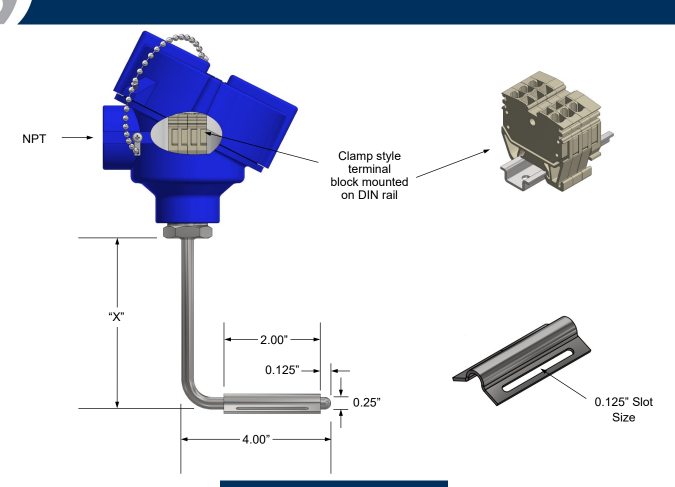
- 1. Part number example: HT3-2ALT-3-8-LT
- 2. Attachment bands are not supplied and available on request
- 3. The sensor temperature rating is based on the height "X" not directly in contact with the process at its maximum temperature



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# **HT3 Outline & Dimensions**



<b>HT3 Connect</b>	ion H	eads
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Outline &	Model	Connection (NPT)		Material	Ambient	Tamain al Dia da	
Dimensions		Instrument	Conduit	& Type	Temperature	Terminal Block	
← 3.7" →	1ALT	1/2"	1x 1/2" <sup>2</sup>	Cast aluminum epoxy coated Buna O-ring Type 4X	oxy coated una O-ring Type 4X  6 stainless steel -50°C to +85°C (-58°F to +185°F) una O-ring (+125°C (+257°F)	Clamp technology - optional DIN mounted clamp	
4.0"	2ALT	1/2"	1x 3/4"				
	3ALT	3/4"	1x 3/4"				
← 3.7" →	188	1/2"	1x 1/2" <sup>2</sup>	316 stainless steel Buna O-ring Type 4X			
4.0"	2SS	1/2"	1x 3/4"				
	3SS	3/4"	1x 3/4"		Type 4X Canada onl	Canada only)	technology terminals to suit sensor configuration.
← 3.7" →	1AL	1/2"	1x 1/2" <sup>2</sup>	<ul><li>Cast aluminum</li><li>Buna O-ring</li><li>Type 4</li></ul>	Buna O-ring		concer configuration.
4.0"	2AL	1/2"	1x 3/4"				
<b>V</b>	3AL	3/4"	1x 3/4"				

## NOTES:

- 1. Ambient ratings are of the connection head only, temperature assembly ambient rating is typically -50°C to +50°C (-58°F to +122°F)
  2. May be supplied with an approved 3/4" x 1/2" NPT reducer bushing
  3. Type ratings are for enclosure component of assembly ONLY and not full assembly



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