

RT6 RTD Assembly

Class I, Division 1, Groups B, C, D; Class II, Division 1, Groups E, F, G; Class III; T6...T1

Class I, Zone 1, Groups IIB plus hydrogen, IIB; Zone 20; T6...T1



Overview

Description:

The RT6 RTD assembly is a resistance temperature detector designed for use in hazardous locations. The RT6 is a customizable product that is model number configured and made to order.

The RT6 consists of a stainless steel RTD sensor, complete with a connection head (enclosure) that may be provided with a terminal block, DIN rail, wire splice connectors, or internal transmitter. Connection extension fittings will spring load the sensor into a tapered threaded thermowell.

Features:

- Simple design that is used and accepted across multiple process industries.
- RT6 configuration options allow for many different arrangements to be configured for almost any temperature measurement application.

Application:

- · Hazardous location temperature measurement
- 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 +230°C (-58°F to +446°F)
Process Pressure (Thermowell, P _{external})	Thermowell CRN rating up to a CSA max. of 48.26 MPa @ +20°C (7000 PSI @ +68°F)
CSA Certificate of Compliance	1526478
Thermowell CRN	0F01298.2

Note: Specifications will depend on model code variants, and the values shown are the full rated model ranges.







RT6 RTD Assembly Model Code

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RT6	-	T1	-	T2	_	T3	-	T4	_	T5	-	T6	-	T7	_	T8	_	T9	-	T10	
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RT6	RTD assembly with con	nection head,	connection extension fitting	gs, and standard tape	red thermowell	
T1	Connection Head	Color	Material	Conduit Connection	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
2ALTC	Standard style	Blue	Aluminum epoxy coated	1x 3/4" NPT	Ceramic	Type 4X
2ALW	Mounting holes	Grey	Aluminum epoxy coated	1x 3/4" NPT	Bakelite	Type 4X
2ALM	Multi connection	Blue	Aluminum epoxy coated	2x 3/4" 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 6 for addition	onal options, d	etails and other styles			
T2	Connection Extension '	'A" lenath (inc	ches) Connection Extension	on (T2) Options	CSA Rating	
3	3" installed length	3 (·	. (/ -	-50°C to +230°C,	T3C
4	4" installed length		NUN		(-58°F to +446°F)	
"inches"	Installed "A" length alread	dy includes thre	ead engagement.		,	
T3	Element Type					
A	<u> </u>	lass A tolerar	nce ≤ 300°C (+572°F), Class I	B tolerance typically a	nnlies >300°C (+!	572°F))
В			olerance typically applies ≤ 30		pp.ioo i ooo o (iii	,,
 C	100Ω Platinum 392	_ (.,.,,,,		33 3 (3.2 . //		
D	120Ω Nickel 627 0.806Ω/	°C				
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E	10Ω Copper 427 0.039Ω/ 1000Ω Pt. 385 Class A					
E	10Ω Copper 427 0.039Ω/					
E F	10Ω Copper 427 0.039Ω/ 1000Ω Pt. 385 Class A					
E F V	10Ω Copper 427 $0.039\Omega/$ 1000Ω Pt. 385 Class A Number of Elements					
E F V T4 S	10Ω Copper 427 0.039Ω / 1000Ω Pt. 385 Class A Number of Elements Single element					
E F ↓	10Ω Copper 427 $0.039\Omega/$ 1000Ω Pt. 385 Class A Number of Elements					
E F T4 S D	10Ω Copper 427 0.039Ω/ 1000Ω Pt. 385 Class A Number of Elements Single element Dual element	°C				
E F ↓ T4 S	10Ω Copper 427 0.039Ω / 1000Ω Pt. 385 Class A Number of Elements Single element	°C				



4 Wire







RT6 RTD Assembly Model Code

RT6 - T1 - T2 - T3 - T4 - T5 - T6 - T7 - T8 - T9 - T10

Continued from page 2 **T6 Sensor Probe Construction** LT Low temperature (-50 to +260°C) (-58°F to +500°F) Temperature values are for the RTD temperature sensor High temperature (-50 to +482°C) (-58°F to +899°F) HT probe construction only. The CSA process and ambient Extreme temperature (-50 to +850°C) (-58°F to +1562°F) ΕT temperature assembly ratings are dependant on connection head (T1), connection extension length (T2), and the VT Vibration construction (-50 to +482°C) (-58°F to +899°F) thermowell (T7 & T9). CT Cryogenic temperature (-200 to +260°C) (-328°F to +500°F) Thermowell "H" Length (inches) "inches" | Specify length in inches - standard minimum 1.75" Thermowell "U" Length (inches) "inches" | Specify length in inches **T9 Threaded Thermowell Material** 304 304/304L stainless steel 316 316/316L stainless steel 310 310 stainless steel 600 Inconel 600 HAC Hastelloy C276 Other Consult factory Thermowell Process Connection T10 12 1/2" NPT 34 3/4" NPT 1" NPT

NOTES:

- 1. Part number example: RT6-2ALT-3-A-S-3-LT-1.75-2.5-316-34
- 2. Reference page 4 for part overview and 5 for dimensions
- 3. RT6 configuration includes tapered threaded thermowell
- 4. RTD probe sheath material is 316/316L stainless steel unless otherwise specified
- 5. Bold text indicates most common part selections







RT6 RTD Assembly Outline

Connection Head

Connection Extension

Threaded Thermowell



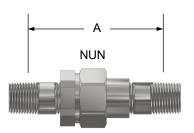


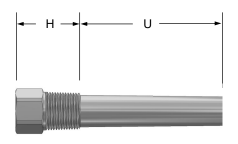


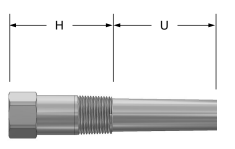
2ALM



Refer to page 6 for further connection head styles, options, and details



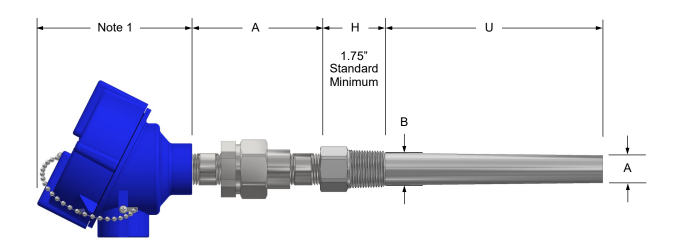


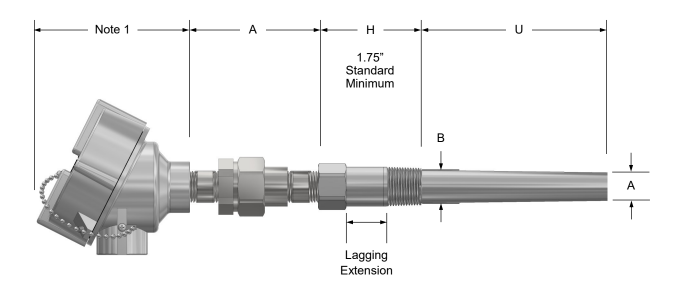




3)

RT6 RTD Assembly Dimensions





NPT	"A"	"B"
1/2"	0.625"	0.500"
3/4"	0.875"	0.750"
1"	1.063"	0.750"

NOTES

1. Connection head dimensions on page 6



Section: RTD Sensor Probes & Assemblies File: RTD-Assembly-RT6-5







RT6 Connection Heads

Model, Outline, and Dimensions

Outline &	Model	Connection (NPT)		Material	Ambient	Townsin al Black Outland		
Dimensions	Model	Instrument	Conduit	& Type	Temperature	Terminal Block Options		
← 3.7" →	1ALT	1/2"	1x 1/2" ²	Cast aluminum				
4.0"	2ALT	1/2"	1x 3/4"	epoxy coated Buna O-ring				
	3ALT	3/4"	1x 3/4"	Type 4X		Bakelite - <u>standard</u>		
← 3.7" →	188	1/2"	1x 1/2" ²	316 stainless	-50°C to +85°C	Screw terminals to suit sensor configuration		
4.0"	2SS	1/2"	1x 3/4"	steel Buna O-ring	(-58°F to +185°F) (+125°C (+257°F) Canada only)			
	3SS	3/4"	1x 3/4"	Type 4X	Canada Ciny)			
← 3.7" →	1AL	1/2"	1x 1/2" ²	Cast aluminum				
4.0"	2AL	1/2"	1x 3/4"	Cast aluminum Buna O-ring Type 4		Ceramic - optional Screw terminals to suit sensor configuration Add suffix "C" to connection head model number.		
V	3AL	3/4"	1x 3/4"	туре 4				
← 4.0" →	1ALW	1/2" ²	1x 1/2" ²					
4.0"	2ALW	1/2" ²	1x 3/4"	Cast aluminum epoxy coated Buna O-ring Type 4X	-40°C to +85°C (-40°F to +185°F)			
	3ALW	3/4"	1x 3/4"					
←2.875"→	4ALW	3/4"	2x 3/4"			Clamp technology - optional DIN mounted clamp technology terminals to suit sensor configuration Add suffix "D" to connection		
← 4.0" →	1ALM	1/2"	2x 1/2"					
4.5"	2ALM	1/2"	2x 3/4"					
	3ALM	3/4"	2x 3/4"			head model number.		
← 3.6" →	1CAL ³	1/2" ²	1x 1/2" ²		-20°C to +40°C (-4°F to +104°F)	•		
4.3"	2CAL ³	3/4"	1x 3/4"					
"				Cast aluminum		Splice technology - optional		
← 3.6" →	4CAL ³	1/2"	2x 1/2"	Buna O-ring Type 4		Wire splicing connectors contained loosely within connection head.		
5.1"	3CAL ³	3/4"	2x 3/4"			Add suffix "S" to connection head model number.		
V								

NOTES:

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

