RTD90- A Remote Mount Industrial Resistance Temperature Detector is a temperature-sensing device designed for applications where the sensing element needs to be installed at a distance from the measuring or control system. It allows for flexible installation and helps protect sensitive electronics from harsh environments.

Key Features

- Uses connection head to protect the electrical connections from environmental factors such as moisture, dust, and mechanical damage.
- Connection head usually made of aluminum, stainless steel or plastic and available in weatherproof, explosion-proof or corrosion-resistant designs.
- Connection head contains terminals or 4-20mA output temperature transmitter for signal conditioning.
- Available with Pt100 or Pt1000 elements per IEC 60751 standard in Class A or Class B accuracy ratings.
- Available in 2-wire, 3-wire, or 4-wire configurations for enhanced accuracy and reduced lead wire resistance errors.
- Available in 304, 316, or 316L stainless steel for corrosion resistance and sheath diameters range from 3mm to 12mm (custom sizes available).
- The sensor is connected to the measuring instrument via extension wires enclosed in SS armor or a transmitter, allowing installation away from extreme heat, vibration, or hazardous areas.
- Designed to be mounted remotely from control panels, PLCs, or monitoring stations.
- · Available with fixed or adjustable process fittings, flange mounts, or thermowell compatibility.

Technical Specification

Insulation Resistance: 100 MG Ohms @ 250 vdc

Response Time: <5 Sec in circulating water @ 3ft/sec

Accuracy: As per IEC60751 (See tolerance chart)

Self Heating Error: < 0.30°F (0.17°C)

Time Constanat: < 5 sec

RTD Wire Configuration

2 Wire: In 2 wire RTDs, one lead wire is connected to each wire of the RTD element. 2 Wire RTDs are an economical option for the applications where high accuracy is not required. Since there is no compensation wire, the accuracy of RTD can be affected if long lead wire is used.

3 Wire: 3 wire RTDs are the most common type of RTDs used in the industry. In 3 three-wire Rtd 1 wire is connected to the one side of the RTD element, and on the other side, 2 wires are connected to compensate for the resistance. With compensating wire, accuracy is very close to the element accuracy at the termination end.

4 wire: 4 wire RTDs are highly accurate. In 4 wire RTDs 2 wires are connected to each side of the RTD element. With additional wire on each side of the RTD element, the output at the termination is highly accurate. 4 wire RTDs are recommended where high accuracy and long lead wire is required.

Red White 1 x 2 Wire Configuration	Red Red White	Red Red White 1 x 4 Wire Configuration
Red White Black 2 x 2 Wire Configuration	Red Red Red White Black Black Yellow 2 x 3 Wire Configuration	Red Red White White Black Black Pfellow Configuration

RTD Type Available								
Element Type	Pt100	Pt200	Pt1000	Ni120				
Wire Wound	Х	Х						
Thin Film	Х		Х	Х				
Alpha Value	IEC 0.00385 JIS 0.00391	IEC 0.00385 JIS 0.00391	IEC 0.00385	0.00672				

Our RTD class offerings and Tolerance as per IEC60751 (pt100)

Tolerance	Temperatu	re Range °C	Tolerance	Tolerance				
Class	Wire Wound	Thin Film	Values Ω	values °C				
AA	-50 TO +250	0 TO +150	±0.04	± (0.1 + 0.0017 t)				
Α	-100 TO +450	-30 TO +300	±0.06	± (0.15 + 0.002 t)				
В	-196 TO +600	-50 TO +500	±0.12	± (0.3 + 0.005 t)				
С	-196 TO +600	-50 TO +600	±0.23	± (0.6 + 0.01 t)				
	a t = modulus of temperature in °C without regard to sign							

For 1/10 DIN B RTD is not standardize. The only accuracy defined is 1/10 of Class B accuracy at $0^{\circ}\text{C} = 0.03^{\circ}\text{C}$

Temperature	Class B±	Class A±	Class AA± (1/3 DIN B)	Class 1/10 DIN B±
-50° C	0.55	0.25	0.19	0.060
0° C	0.30	0.15	0.10	0.030
100° C	0.80	0.35	0.27	0.070
200° C	1.30	0.55	0.44	0.120
250° C	1.55	0.65	0.53	0.160
300° C	1.80	0.75	0.61	0.220
350° C	2.05	0.85	0.70	-
400° C	2.30	0.95	0.78	-
450° C	2.55	1.05	0.87	-
500° C	2.80	1.15	0.95	-
550° C	3.05	1.25	1.04	-
600° C	3.30	1.35	1.12	-
650° C	3.55	1.45	1.21	-



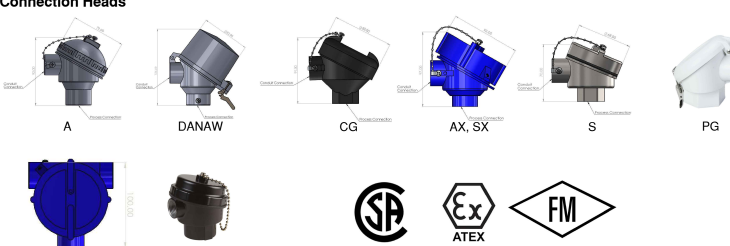


Common Applications

- Boiler and turbine temperature monitoring in power plants.
- Reactor and process temperature control in chemical, petrochemical and process plants.
- Furnace and molten metal temperature sensing in metalurgy & steel plants. Hygienic temperature monitoring in food & pharmaceutical processing plants.
- Pipes, tubes, fan bearing and pumps temperature monitoring in Oil & Gas refineries.

EΑ

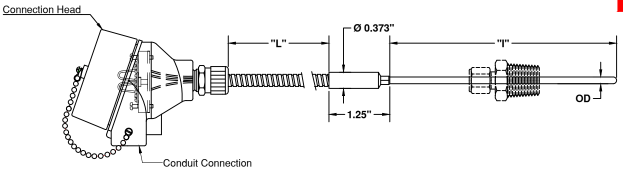
Connection Heads



Transmitters and Displays

11

Model	TT-167	TT-267	TT-367	TT-467	TT-567
Transmitter	ETTER!	X ®	X O		
Output					
4-20 mA	Χ	X	X	X	X
HART®Protocol		X	X	X	X
Input					
	K,J,R,S,T N,E,B, Pt100,				
Thermocouple	Pt1000	Pt1000	Pt1000	Pt1000	Pt1000
Approval					
⊟ectrical		CE, CSA	CE, CSA	CE, CSA	CE, CSA
HazLoc		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
Integaral Display			Χ	X	X
Field Programable		Х	Х	Х	X



	1	2	3	4	5	6	7	8	9	10	11	12	13	14
RTD90														

For Example- RTD90-01-A-S-04-LT-4-8-12i-72i-AX-57-0-2Z-TB

	1. RTD TYPE					
CODE						
01	Pt100 Ohm,0.00385 Coefficient					
02	Pt100 Ohm, 0.00392 Coefficient					
03	Pt200 Ohm, 0.00385 Coefficient					
04	Pt1000 Ohm, 0.00385 Coefficient					
05	Ni 120 Ohm, 0.00672 Curve Class B Only (Only Available In Low Temp)					

	2. RTD ACCURACY					
CODE						
В	Class "B"					
Α	Class "A"					
AA	Class "AA" (Available only for RTD type 01,02)					
У _ю	Class 1/10 DIN B (Available only for RTD type 01,02)					

3. SENSOR ELEMENT				
CODE				
S	Single			
D	Dual			

	4. WIRE CONFIGURATION					
CODE						
02	2- Wire					
03	3- Wire					
04	4- Wire					
06	Dual 6- Wire					
08	Dual 8- Wire					

	5. TEMPERATURE RANGE					
CODE						
LT	-50°C to 250°C, Thin Film					
MT	-50°C to 485°C, Thin Film					
HT	-196°C to 600°C, Wire Wound					
UT	-196°C to 700°C, Wire Wound					

6 .SHEATH OD						
CODE	IMPERIAL SIZE	METRIC SIZE				
2	1∕8"	3.2 mm				
3	³√6"	4.76 mm				
4	У ,"	6.35 mm				
5	5/16"	7.9mm				
6	%"	9.5 mm				

6 .SHEATH OD		
7	0.215"	5.46 mm
2M	0.079	3.0mm
3M	0.197"	5.0mm
4M	0.236"	6.0 mm
5M	0.315"	8.0mm
6M	0.354"	9.0 mm
7M	0.394"	10.0 mm

7. SHEATH MAT.	
CODE	
8	SS 316
3	INCONEL 600 (For High Temp RTD)

8. IMMERSION LENGTH (I)
Immersion length - use "I" for inches and "M"
for millimetre

9. LEAD LEMGTH (L) Lead length - use "I" for inches and "M" for millimetre

	10. CONNECTION HEAD
CODE	
Α	Gen purpose Aluminum head IP68
EA	Economical Aluminum gen purpose head(non-rated)
S	SS general purpose
CG	Cast iron
PG	Polypropylene
SX	SS Explosion proof
AX	Aluminum explosion proof (CSA,FM,ATEX,IECE'x approved)
06	"Fieldmount Temp Transmitter w/ Display Aluminum"
07	"Fieldmount Temp Transmitter w/ Display SS"
06X	"Exd Fieldmount Temp Transmitter w/ Display Aluminum"
07X	"Exd Fieldmount Temp Transmitter w/ Display SS"
09	General Purpose Transmitter w/ Loop Powered Indicator
10	Aluminum connection head (CCOE approved)
11	Wall mount Aluminum explosion proof head (CSA,FM,ATEX approved)
12	Wall mount SS explosion proof head (CSA,FM,ATEX approved)

10. CONNECTION HEAD		
DA	Dual entry Gen purpose Aluminum	
	head	
	Dual entry Aluminum explosion	
D-XD	proof (CSA,FM,ATEX,IECE'x	
	approved)	
	,	

11. INSTRUMENT X CONDUIT CONN.	
CODE	
55	½" NPT X ½" NPT
57	½"NPT X ¾" NPT
77	3/4" NPT X 3/4" NPT
5M	½" NPT x M20 X1.5
7M	3/4" NPT x M20 X1.5

12. PROCESS FITTING		
CODE		
0	Not Required	
	12-1. MATERIAL	
S	Stainless Steel	
В	Brass	
М	Mild Steel	
	12-2. SIZE	
2	% "	
4	<i>Y</i> 4"	
6	3/8"	
8	Y 2"	
18	M18 X 1.5	
20	M20 X 1.5	
	12-3. THREAD TYPE	
N	NPT	
В	BSP	
L	Leave blank for metric thread	
	12-4. FERRULE MATERIAL	
	Leave Blank for SS	
T	Teflon	

CONTINUE ON NEXT PAGE

	13. WIRE TYPE
CODE	
1	PVC (105° C)
2	TEFLON (200° C)
3	FIBRE GLASS (480° C)
4	High Temp Fiberglass (600° C)
5	PFA /PTFE (260° C)
NOTE:- Add "O" for no jacketing, "X" for SS braiding, "Z" for Armour, "S" for Shielded. Shielded only available in type 1,2&5 and	

	14. HEAD TERMINATION
CODE	
00	Blank Head Ready to Install Transmitter
TB	Ceramic Terminal Block
TRM	Standard 4-20 mA Transmitter
TRM-H	Standard 4-20 mA Transmitter w/ Hart