

Resistant temperature detector without head **Model RTW**

Standard Probes or inserts without Heads

Features

- · High stability sensor
- Mineral insulated for flexibility and durability
- · Custom designs for specific applications

Ranges

- -200 up to 600 °C
- -325 up to 1100 °F

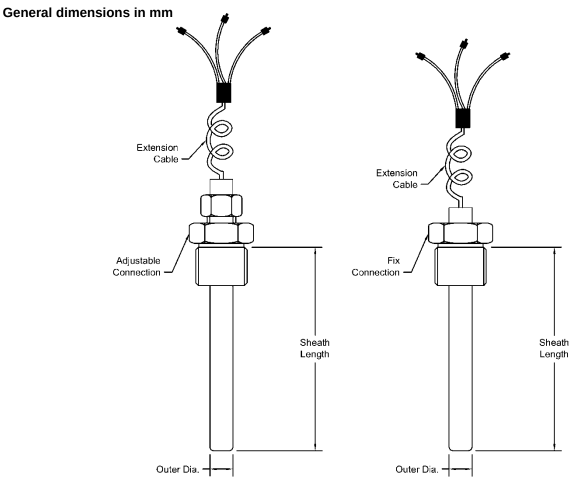
Applications

Chemical and petrochemical industry Machine and apparatus construction Pharmaceuticals, Dairy & Food process industry Pulp and paper industry Storage Tanks Power generation Reactors



Technical specification	RTW					
Element	Pt100, Pt500, Pt1000					
Element type	Simplex or duplex					
Measuring principle						
Range	From -200 to 600 °C					
Sheath diameter	4mm, 6mm, 8mm, others on request					
Sheath length	Rigid up to 1000mm,flexible with MI cable 6X5 upto 20000mm					
Process connection	1/4", 1/2", 3/4" NPT/BSP, Fix, adjustable					
Material						
Process connection	Stainless steel 316, optional SS321					
Sheath	Stainless steel 316, optional SS 321, Inconel 600					
Electrical specification						
Wiring configuration	2 wire, 3 wire and 4 wire					
Lead wire	26-gauge standard copper wire, silver plated					
Insulation	100 X 10 ⁶ ohms minimum insulation when measured at 500 VDC					
General specification						
Accuracy	Class "A" and Class "B" as per DIN EN 60751, optional 1/3rd & 1/10th DIN					
Stability	±0.04 maximum ice-point resistance shift following 1.000 hrs at maximum specified temperature					





Order information

Model	Element			Sheath material			Process connection	Connection Type	Extension Cable	Option
RTW	Pt100	(S2) Simplex 2 wire	(1) 1/10 th Din	(S) SS316	, ,	55 to 1000 mm	(=) None	(=) None	(=) None	(NH) Tagging wired
	Pt500			(SA) SS321	(D6) 6mm		(02)1/4" NPT(M)	(F) Fixed Hex nut	(CM) MI cable exten- sion	
		3 wire (S4) Simplex 4 wire (D2) Duplex 2 wire (D3) Duplex	(A) Class 'A' -70/300C	(16) Inconel 600	(D8) 8mm (D10) 10mm		(04)1/2" NPT(M) (05)3/4" NPT(M) (13)1/4" BSP(M) (15)1/2" BSP(M) (17)3/4" BSP(M) (16)M20x1.5(M)	(D) Adjustable connection sliding on stem	(CA) Stainless steel armored PTFE insulated extension cable (TT) Teflon- Teflon, extension cable (TTS) Teflon- Teflon, SS braided extension cable (FF) Fiber- Fiber, extension cable	

¹⁾ Specify length of extension cable in meter EG. CM1.5 = CM with 1.5m, Max length 20m, only for sheath diameter 6mm

How to order

Model	Element	Element type	Accuracy Class	Sheath Material	Sheath Diameter	Sheath Length	Process Connection	Connection Type	Extension Ca- ble	Option
RTW	PT100	S3	Α	S	D6	100	04	D	TT	NH