

RTD SENSOR WITH PLUG & JACK

MODEL S1.03



The RTD Probe–Plug and Jack Connector is constructed with a Stainless Steel case. The sensing element is embedded into the tip of the sheath. With the element located in the tip of the case this is the area that needs to be in contact with the process to obtain correct temperature measurement. Fittings associated with the probe designs are related to the mounting technique required by your application. These sensors can be utilized in many different industries and applications. Probe sensors are ideal for immersion in processes.









RTD SENSOR WITH PLUG & JACK

MODEL S1.03

KEY FEATURES

- Mineral insulated (MI) Cable
- Plug & Jack connectors
- Reference Standard: IEC-751 / DIN 43760
- Simplex Configuration

SPECIFICATIONS

No. of element : Simplex Element Type : Pt-100

Range : -200...400 °C

Accuracy : Class 'A' Tolerance as per Range

IEC-751 / DIN 43760

Wire Configuration : 3 Wire System

Sheath Diameter : Ø6 mm

Element Length : As per customer requirement Cold-end termination : Plug & Jack Connector

Process Connection : 1/2" BSP (M)

APPLICATION

- Oil & Gas applications
- Chemical & Petrochemical
- Water & Waste-water treatment
- Food & Beverages
- Utilities
- Power plants
- Fertilizer Plant
- Pharma

MATERIAL OF CONSTRUCTION

Sheath material : SS 316 Process Connection : SS 316

Tag plate : Stainless Steel

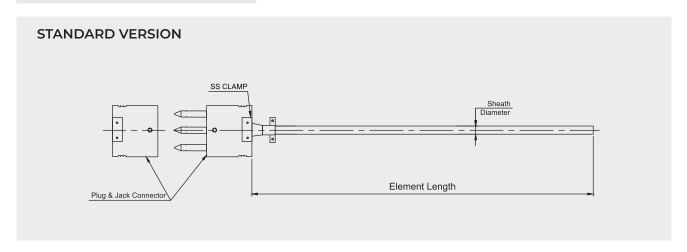


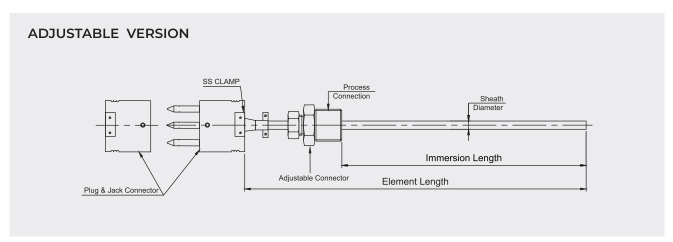


RTD SENSOR WITH PLUG & JACK

MODEL S1.03

DIMENSIONAL DRAWINGS





Important Notes: Above drawings are not to scale. All dimension are in mm

•••••••



RTD SENSOR WITH PLUG & JACK

MODEL S1.03

MODEL CODING & ORDERING INFORMATION

DESCRIPTION	CODE	S1.03	Α	1	F	1	31	S6	B06	S6	XXX	12NM	X16
Model RTD Sensor with Plug & Jack Version	S1.03	S1.03											
Standard Adjustable	S A		Α										
Element Type Pt-100	1			1									
Sensor Type Film (-200°C+400°C)	F				F								
Accuracy Class A Class B	1 2					1							
Wire Configuration Three Wire Simplex	31						31						
Sheath Material SS 316	S6							S6					
Sheath Diameter Ø3.0 mm Ø6.0 mm Ø8.0 mm	B03 B06 B08								B06				
Connection material None SS 304 SS 316	XX S4 S6									S6			
Element length XXX. As per customer requirement in 'mm'	XXX										xxx		
Process Connection None 1/4" BSP (M) 1/4" NPT (M) 1/2" BSP (M) 1/2" NPT (M) M20 × 1.5 (M)	XXXX 14BM 14NM 12BM 12NM M20M											12NM	
Options Calibration certificate SS Tag plate	X16 X26												X16

SAMPLE ORDERING CODE:

\$1.03-A.1.F.1.31.\$6.B06.\$6.XXX.12NM.X16

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and material specified may be replaced by others without prior notice.