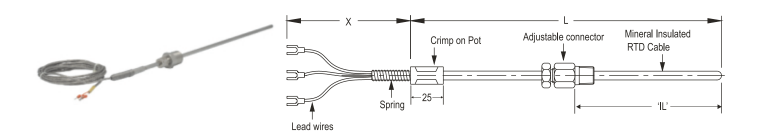


SRTD5

RTD Assembly With Transition Joint



HOW TO ORDER

Code No of Element 1 Simplex 2 Duplex

Code	Element	
Pt -100	Pt-100 RTD	
Pt- 500	Pt- 500 RTD	_
Pt - 1000	Pt - 1000 RTD	
Cu - 53	Cu - 53	

Code	Range	
FLM	-200°C till 449°C	_
CMC	450°C till 600°C	

Code	Accuracy	
Α	Class 'A' Tolerance as per IEC - 751	
В	Class 'B' Tolerance as per IEC - 751	

Code	Wire Configuration	
2W	2 Wire System	
3W	3 Wire System	
4W	4 Wire System	
	•	

Code	Sheath Diameter	
3	3.0 mm	
4	4.0 mm	
5	5.0 mm	
6	6.0 mm	H
8	8.0 mm	
10	10.0 mm	
Consult factory for other diameter.		

Code	Sheath Material	
304	SS 304 (Standard)	7
316	SS 316	

	Code	Immersion Length 'IL' / Element Length 'L' mm	
Ī		Specify in mm.	0
•			'

Code	Lead Wire Length "X" mm	
	Specify in mm.	9

SPECIAL FEATURES:

- Mineral insulation.
- RTD with adjustable process connection for adjustable insertion length.
- Mineral insulation enables flexibility and Durability.
- Reference standard :- IEC 751 / DIN 43760

APPLICATIONS:

• This design is used in General industry for temperature measurement.

STANDARD PRODUCT DETAILS

No of element - Simplex
Element type - Pt-100 RTD
Range - -200°C till 449°C

Accuracy - Class 'B' Tolerance as per IEC - 751

Wire Configuration - 3 Wire System
Sheath Diameter - 6.0 mm
Sheath Material - SS 304 / SS 316

Immersion Length 'IL' /

Element Length 'L' mm - Lead Wire Length "X" mm - 3000 mm

Lead Wire Type - PTFE / PTFE / SS braided lead wire
Process Connection - 1/2"NPT(M) adj. connector in SS 304

Option Description - SS Tag Plate

Code	Lead Wire Type	
1	PTFE insulated lead wires.	
2	PTFE / PTFE insulated lead wires.	L
3	PTFE / PTFE / SS	
	braided lead wires.	

Code	Process Connection	
Α	½"NPT(M) adj. connector in SS 304	
В	½"NPT(F) adj. connector in SS 304	
С	½" BSP(M) adj. connector in SS 304	
D	½" BSP(F) adj. connector in SS 304	
	Other, please specify.	

Code	Option Description	
PW	Factory Calibration Certificate	(12
SX	SS Tag Plate	

Note:

1. When selecting option "PW", please also specify measuring temperature range. (For e.g. 0/300°C)