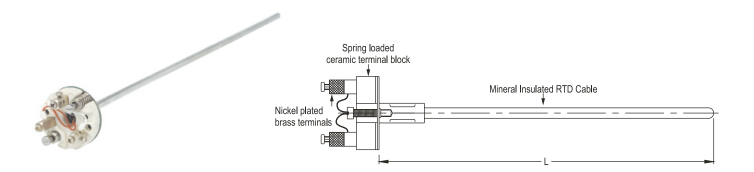


SRTD7

RTD Insert With Spring Loaded Terminal Block



HOW TO ORDER

Code	No of Element	
1	Simplex	
2	Duplex	

Code	Element Type
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	3
CMC	450°C till 600°C	

Code	Accuracy	
Α	Class 'A' Tolerance as per IEC - 751	4
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
8	8.0 mm
10	10.0 mm
Consult fa	ctory for other diameter.

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

SPECIAL FEATURES:

- Mineral insulation.
- Spring loaded design for positive contact with Thermowell
- Mineral insulation enables flexibility and Durability.
- Reference standard :- IEC 751 / DIN 43760

APPLICATIONS:

• Used as a spare or replacement RTD element in existing RTD assembly

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 316

Cold End Termination - Spring loaded terminal block

OD = 41.0 mm PCD = 33 mm

Element Length "L" mm - 300 mm

Option Description - SS Tag Plate

Code	Cold End Termination	
1	Spring loaded terminal block OD = 41.0 mm PCD = 33 mm	
2	Spring loaded terminal block OD = 55.0 mm PCD = 46 mm	

Code	Element Length "L" mm	
	Specify in mm.	9

ı	Code	Option Description	
	PW	Factory Calibration Certificate	(10)
	SX	SS Tag Plate	

Note:

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