PUSH FIT TYPE BEARING RTD



MODEL CODE: ER07

• Reference standard :- IEC - 751 / DIN 43760.

SPECIAL FEATURES

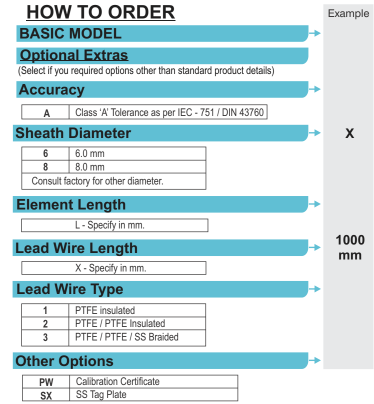
- Available in various sheath diameters
- Lead wires of your choice.

APPLICATIONS

 Bearing Temperature measurement, Used by equipment/ instrument manufacturer.

STANDARD PRODUCT DETAILS

OTANDAND I NODOO		
No of element	-	Simplex
Element type	-	Pt - 100
Range	-	-200°C till 450°C
Accuracy	-	Class 'B' Tolerance as per
		IEC - 751/ DIN 43760
Wire Configuration	-	3 Wire System
Sheath Diameter	-	3.0 mm
Sheath Material	-	SS 316
Element Length "L" mm	-	25 mm.
Lead Wire Length "X" mm	-	1000 mm.
Lead Wire Type	-	PTFE / PTFE / SS Wire
		Braided lead



Note:

 When selecting option "PW", please also specify temp. points at which calibration is to be carried out.

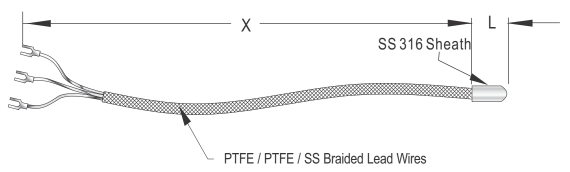
Ordering Example: ER07 - X - X - 25mm - 1000mm - X - SX

For parameters & specifications other than the above, refer to our nearest sale office.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing.

Modifications may take place and materials specified may be replaced by others without prior notice.

DIMENSIONAL DETAILS



Notes: • Drawings are not to scale. • All Dimensions are in mm.

Notes: • Drawings are not to scale. • All Dimensions are in mm.

RTD