

RTD ORDERING CODE

PFS

model

PFS - 1 - 2 3 - 4 5 6 - 7 8 9 - 10 11

Eg: PFS Model , PT100-3Wire, Temperature Range : -50 to 200 deg C, L1=75mm x L2=120mm, ϕ =6mm, Process Connection : 1/2" BSP, Class A, Wire Length : 3 mtr Flex Conduit
Order Code : PFS-P13WU-SL75X120-3FCCLA-20

1 CALIBRATION

Single

P1 : PT100

P5 : PT500

P10 : PT1000

2 WIRE CONNECTION PER RTD

2W: 2 WIRE

3W: 3 WIRE

4W: 4 WIRE

3 TEMPERATURE RANGE

U : -50 TO 200 °C

4 SHEATH MATERIAL

S: SS316

5 SHEATH DIAMETER (ϕ)

L: ϕ 6mm

6 SHEATH LENGTH (L1 X L2) ϕ

(Specify L1 and L2 accordingly)

75X110: 75X110mm

75X150: 75X150mm

50X100 : 50X100mm

7 WIRE LENGTH

1: 1 Meter

2: 2 Meter

3: 3 Meter

8 WIRE TYPE

FC: Stainless Steel Flex Conduit

9 TOLERANCE

CLA: Class A

CLB : Class B (Standard industrial class)

10 PROCESS CONNECTION

1: 1/4" NPT A: 1/4" BSP

2: 1/2" NPT B: 1/2" BSP

3: 1/8" NPT C: 1/8" BSP

5: 3/8" NPT E: 3/8" BSP

11 CONNECTORS (OPTIONAL ITEM)

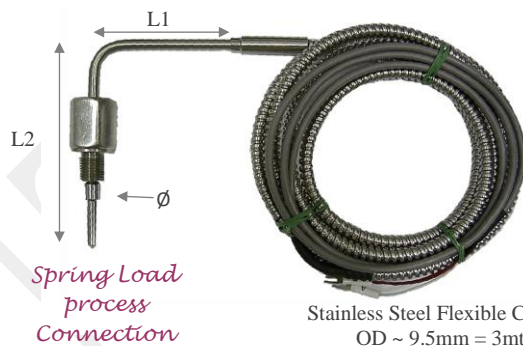
0 : Nil

CNA1 : Miniature connector

CNA1WC : Miniature connector + wire clamp

CNAS1 : Standard connector

CNAS1WC : Standard connector + wire clamp



Stainless Steel Flexible Conduit
OD ~ 9.5mm = 3mtr

Remarks: Not all combination are available however we will offer the nearest to your requirement