

THERMOCOUPLE ORDERING CODE

PA - 1 - 2 3 4 5 - 6 7 8 - 9 10

PA
model

Eg: PA Model, Type K, SS316, Sheath Dia 6mm, Sheath Length L=150mm, Ungrounded, Wire Length : 2 mtr, with mini connector, Wire Type: Fiberglass/Fiberglass/StainlessSteel Braided, Class 2
Order Code : PA-K-SUL150-2FGSCL2-0CN1

1 CALIBRATION

Single	Duplex
K: K	KK: K Duplex
J: J	JJ : J Duplex
E: E	EE : E Duplex
T: T	TT : T Duplex
N: N	NN: N Duplex

2 SHEATH MATERIAL

S: SS316
Z: Inconel 600

3 JUNCTION

W: Grounded
U: Ungrounded

4 SHEATH DIAMETER (Ø)

A: Ø 1.0mm
B: Ø 1.5mm
C: Ø 1.6mm
D: Ø 2.0mm
E: Ø 2.3mm
F: Ø 3mm
G: Ø 3.2mm
H: Ø 4mm
I : Ø 4.5mm
J : Ø 4.8mm
K: Ø 5mm
L : Ø 6mm
M: Ø 6.35mm
N: Ø8.0mm

5 SHEATH LENGTH , L

(Specify the sheath length accordingly in mm)

100: 100mm
200: 200mm
1000: 1000mm
2500: 2500mm

6 WIRE LENGTH

1: 1 Meter
2: 2 Meter
3: 3 Meter

7 WIRE TYPE

FGS : Fiberglass/Fiberglass/Stainless Steel Braid – Solid Core
FGST : Fiberglass/Fiberglass/Stainless Steel Braid – Stranded
P : PVC/PVC
T : MFA/MFA
.FG : Fiberglass/Fiberglass
S : Silicon/Silicon
FC : Stainless Steel Flexible Conduit

8 TOLERANCE

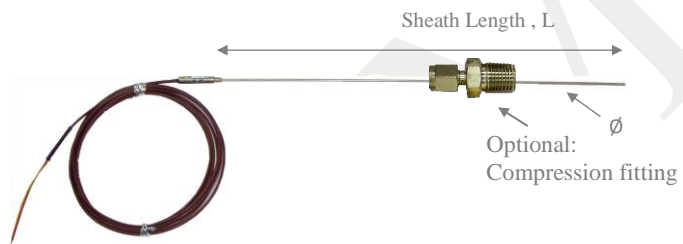
CL1 : Class 1
CL2 : Class 2 (Standard industrial class)

9 COMPRESSION FITTING - STAINLESS STEEL (OPTIONAL ITEM)

0 : Nil
CFS1: 1/4" NPT CFSA: 1/4" BSP
CFS2: 1/2" NPT CFSB: 1/2" BSP
CFS3: 1/8" NPT CFSC: 1/8" BSP
CFS5: 3/8" NPT CFSE: 3/8" BSP

10 CONNECTORS (OPTIONAL ITEM)

0 : Nil
CN1 : Miniature connector
CN1WC : Miniature connector + wire clamp
CNS1 : Standard connector
CNS1WC : Standard connector + wire clamp



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

