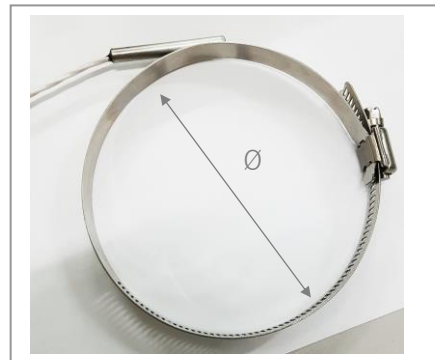


R1



(Adjustable)

R
model

THERMOCOUPLE ORDERING CODE

R1 - 1 - 2 - 3 4 5 - 6

Eg: R Model, R1, Type K, Adjustable Ring Thermocouple, Inner Diameter Ø, Dia 50mm, Wire Length : 2 mtr, Wire Type : Fiberglass/Fiberglass/StainlessSteel Braided, Class 2.
Order Code : R1-K-50-2FGSCL2-0

1 CALIBRATION

Single

K: K

J: J

2 RING DIAMETER (INNER DIAMETER) Ø

(Specify ring inner diameter accordingly)

25 : Ø25mm

50 : Ø50mm

100: Ø100mm

3 WIRE LENGTH

1: 1 Meter

2: 2 Meter

3: 3 Meter

4 WIRE TYPE

FGS : Fiberglass/Fiberglass/Stainless Steel Braid – Solid Core

FGST : Fiberglass/Fiberglass/Stainless Steel Braid – Stranded

5 TOLERANCE

CL2 : Class 2 (Standard industrial class)

6 CONNECTORS (OPTIONAL ITEM)

0 : Nil

CN1 : Miniature connector

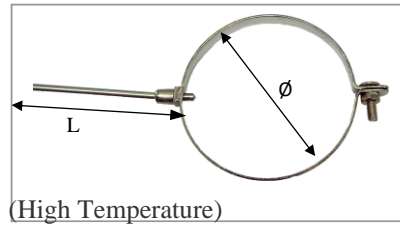
CN1WC : Miniature connector + wire clamp

CNS1 : Standard connector

CNS1WC : Standard connector + wire clamp

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

R2



(High Temperature)

R
model

THERMOCOUPLE ORDERING CODE

R2 - 1 - 2 - 3 - 4 5 6 - 7

Eg: R Model, R2, Type K, Ring Inner Diameter (Ø) Dia 50mm, Sheath Length, L = 200mm, Sheath Dia : 3mm, Wire Length : 2 mtr, Wire Type : Fiberglass/Fiberglass/StainlessSteel Braided, Class 2.
Order Code : R2-K-50-200-2FGSCL2-0

1 CALIBRATION

Single

K: K

J: J

2 RING INNER DIAMETER (Ø)

(Specify ring inner diameter accordingly)

25 : Ø25mm

50 : Ø50mm

100: Ø100mm

3 Sheath Length (mm)

(Specify the probe length accordingly)

100 : 100mm

150: 150mm

200: 200mm

4 WIRE LENGTH

1: 1 Meter

2: 2 Meter

3: 3 Meter

5 WIRE TYPE

FGS : Fiberglass/Fiberglass/Stainless Steel Braid – Solid Core

FGST : Fiberglass/Fiberglass/Stainless Steel Braid - Stranded

6 TOLERANCE

CL2 : Class 2 (Standard industrial class)

7 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