



# Manifold Thermocouples

Type  
1

## PIN TYPE MANIFOLD THERMOCOUPLE

- Measurement range : 0 to 400°C
- Classification tolerance : Class 2
- TC with bend protection spring, lead length 2000mm and measuring point ungrounded
- Sensor Dimension :  $\varnothing$ 4 X12mm bore hole M4
- Type : J-Type, Fe-CuNi, IEC60584
- Lead Type : GLS

Type  
2

## RING /WASHER TYPE MANIFOLD THERMOCOUPLE

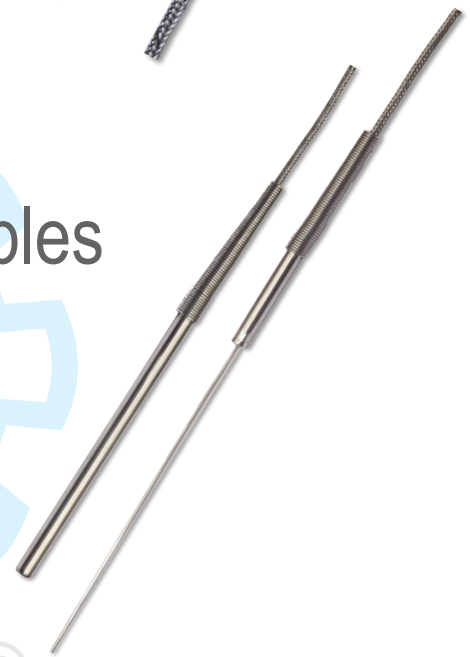
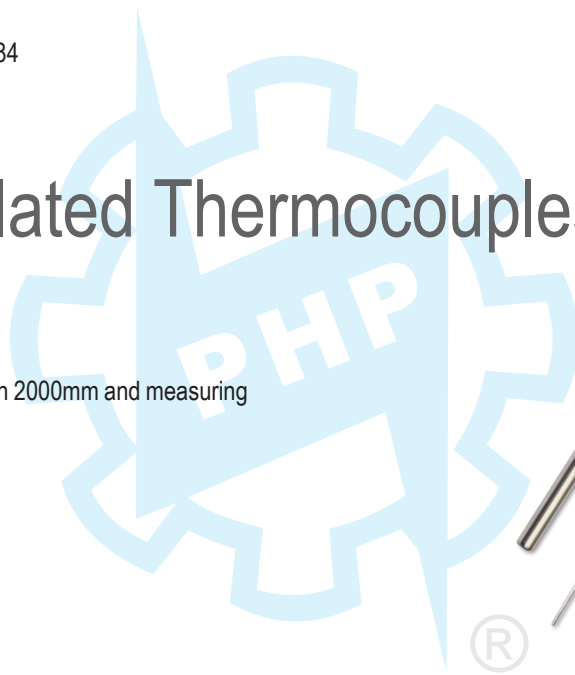
- Measurement range : 0 to 260°C
- Classification tolerance : Class 1
- TC with bend protection spring, lead length 1000mm and measuring point ungrounded
- Sensor Dimension : Hole Dia ID 5.1mm, OD 12.7mm, Thickness 5mm
- Type : J-Type, Fe-CuNi, IEC60584
- Lead Type : GLS



# Mineral Insulated Thermocouples

## FEATURES

- Measurement range : -40°C to +750°C
- Classification tolerance : Class 1 or 2
- All TC with bend protection spring, lead length 2000mm and measuring point ungrounded
- Dia available 1mm & 1.5mm
- Length : 90mm, 150mm, 250mm
- Type : J-Type, Fe-CuNi, IEC60584
- Lead Type : GLS



55

*Years of Quality, Innovation & Trust*



## Our Global Reach

Canada, USA, Colombia, United Kingdom, Finland, Spain, Germany, Greece, Turkey, Israel, UAE, Oman, Russia, Nigeria, Kenya, Tanzania, Uganda, Ethiopia, Sri Lanka, South Korea, Taiwan, Vietnam, Phillipines, Singapore, Thailand, Malaysia, Australia

+91 99671 88885 ■ +91 022 29200183/89 ■ sales@phpheat.com

11/12, Tankiwala Industrial Estate, Steel Made Compound, Marol Maroshi Road, Andheri(E), Mumbai 400 059. INDIA.

[www.phpheat.com](http://www.phpheat.com)

