Standard Ceramic Thermocouple Connectors



Description

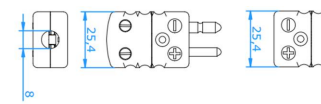
Standard ceramic thermocouple connectors designed to withstand high temperatures, for termination of flexible, stranded or solid wires and mineral insulated thermocouple cables.

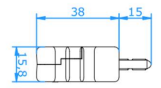
Features

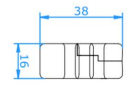
- Ceramic body designed for use at high temperatures
- Available with solid or hollow pins
- High purity Alumina material
- Polarised pins to reduce connection uncertainties
- Short circuit prevention
- All white in colour (calibration specified)

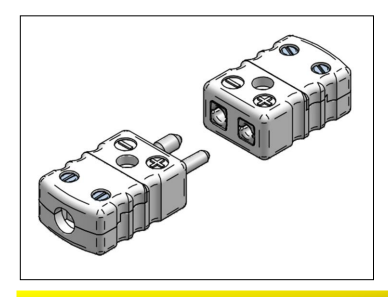
Application

- Accepts wires up to 2.0mm with a maximum cable diameter of 8.0mm
- Temperature rating 650°C Max.
- Available for use with thermocouple types K, T, J, N, R/S, E or U









Specification

Product	Ceramic Thermocouple Connectors (Standard)
Type	Type K, T, J, N, R/S, E or U
Max. Temp	650°C
Wire Ø	Up to 2.0mm
Cable Ø	Up to 8.0mm
Colour	White
Pins	Original Thermocouple Material Available with solid or hollow pins



For more information visit: sterlingsensors.co.uk



Sterling Sensors UK Ltd

Fitmec Works : Hawksley Street : Oldham

United Kingdom : OL8 4PQ

T: +44 (0) 161 620 0410 F: +44 (0) 161 627 0507 E: sales@sterlingsensors.co.uk W: sterlingsensors.co.uk