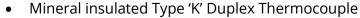




Datasheet

IEC Mineral Insulated Dual Thermocouple with Standard Duplex Type K Thermocouple Plug





- 310 stainless steel sheath
- Sheath can be bent/formed to suit many applications and processes
- 3.0 or 6.0mm Diameters available
- Insulated hot junction
- Probe temperature range -40°C up to +1100°C
- Standard duplex plug termination (200°C)
- Conforms to IEC 584 specification

Sensor type: Duplex type 'K' (Nickel Chromium/Nickel Aluminium) to IEC 584

Construction: Mineral insulated probe with 310 stainless steel sheath

Element/hot junction: Dual element, junction insulated from sheath (offers protection

against spurious electrical signals)

Termination: Standard duplex plug, colour coded 'green' in accordance IEC 584

Probe temperature range: -40°C to +1100°C

Plug temperature range: 200°C

310 stainless steel: Good corrosion & oxidation resistance to suit a wide range of processes, satisfactorily operates in sulphur bearing atmospheres.

Typical applications include brick & cement kilns, glass industry, heat treatment & annealing furnaces, power stations, flues, heat exchangers etc.

T/C Type	Probe Dia. (mm)	Probe Length (mm	Sheath n)	Thermocouple junction	Order Code
K	3.0	150	310SS	Insulated	XF-1548-FAR
K	3.0	250	310SS	Insulated	XF-1549-FAR
K	3.0	500	310SS	Insulated	XF-1550-FAR
K	6.0	150	310SS	Insulated	XF-1551-FAR
K	6.0	250	310SS	Insulated	XF-1552-FAR
K	6.0	500	310SS	Insulated	XF-1553-FAR