FSTC01- FerroSafe® Lance Thermocouple with Lead Wire



FSTC01- Our FerroSafe series thermocouples are designed to meet extensive requirements of ferrous and Non ferrous molten metal industry. These thermocouples comes with heavy duty metal sheath coated with our internally developed coating with non wetting properties. Thermocouples are manufacture using Type K and N thermocouple wire and meets the class 2 and class 1 accuracy requirements. Ergonomic design handle for easy handling.

Key Feature:

- Heavy metal sheath with Ceramic Coating for longer thermocouple life in moletn Metal
- Exhibits faster response time with thermal conductive coating makes it ideal for process control applications.
- Mostly available with multiple thermocouple calibrations like type K ,N.
- Reduced Tip for Quick response.
- Ergonomic handle design.

Response Time: < 8 Sec

Maximum Temperature: 900°C (1600°F)

Temperature Accuracy As per

ASTM E608/608M/ IEC 60584 & ANSI MC 96.1 standard tolerances ±2.2°C or 0.75% of Reading whichever is greater

Thermocouple Junction options for FSTC03



Grounded Junction: In grounded junction thermocouple wires and sheath of the mineral

insulated cable is welded together to form a junction.

Thermocouple wires and sheath

becomes an integral part of the junction. Thus, the wire is grounded to the sheath.

Key Benefits:

- Slower response than Exposed junction, but offers rugged construction.
- Can hold higher pressure than exposed junction and Ungrounded junction.



