

PTFE insulated Twin Twisted IEC Exposed Junction Thermocouple with Miniature Plug -Type T - 10M Length



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.



Datasheet

Thermocouple type K,J or T. Fast response, welded exposed junction available in Class 1 cable specification in accordance with BS EN 60584-3:2008 with a Miniature plug termination.

Ideal for test & development applications.

Need Your Temperature Sensor calibrated?

Traceable to ISO17025 (UKAS) calibration standards, Labfacility offer a choice of a 3 or 5 point traceable calibration using our in-house calibration facility, you can select any temperature points between -10°C & +200°C.

Please be aware that if you add a calibration option to your order, you will be contacted regarding delivery information.

Specifications

Specifications

Product Code	XE-0423-001
General Description	Fast response, welded exposed junction
Sensor Type	Exposed Junction
Thermocouple Type	TIEC
Cable Length	10M
Cable Type	Teflon® PTFE insulated twin-twisted lead
Core / Strands	1/0.2mm
Termination Type	Miniature flat pin plug colour coded in accordance IEC 584
Max. Temperature	260°C
Min. Temperature	-75°C
Tolerance	Class 1
Standards Met	IEC-584-3
Connector Type	Plug



Connector Size	Miniature
Series	Exposed Junctions