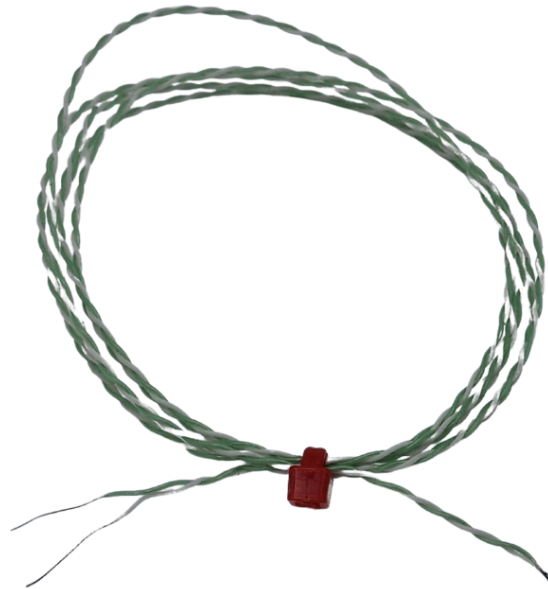




LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Termopar de unin expuesta IEC doble trenzado aislado con PFA con colas desnudas: tipos K, J, T



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.

Termopar tipo K, J o T. Unin expuesta soldada de respuesta rpida disponible en la especificacin de cable de Clase 1 de acuerdo con BS EN 60584-3: 2008 con terminacin de colas desnudas.

Ideal para aplicaciones de prueba y desarrollo

Caractersticas tcnicas

Specifications

General Description	Fast response, welded exposed junction
Sensor Type	Exposed Junction
Thermocouple Type	K, J & T
Cable Length	1, 2, 5 & 10m
Cable Type	Teflon® PFA insulated twin-twisted lead
Core / Strands	1/0.2mm, 1/0.315mm, 7/0.2mm, 1/0.5mm
Cable Termination	Bare Tails
Max. Temperature	+250°C
Min. Temperature	-75°C
Tolerance	Class 1
Standards Met	IEC-584-3