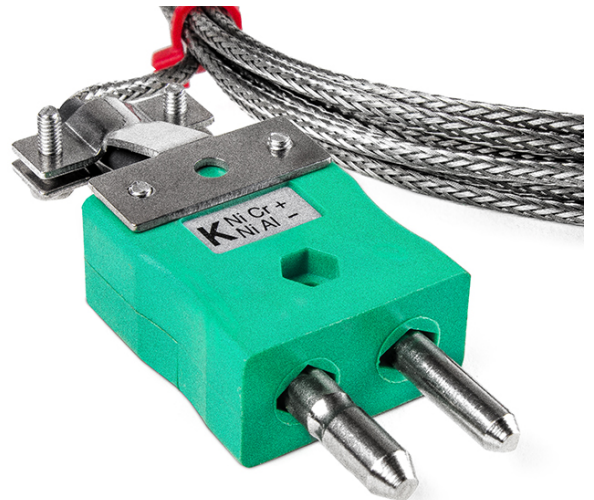
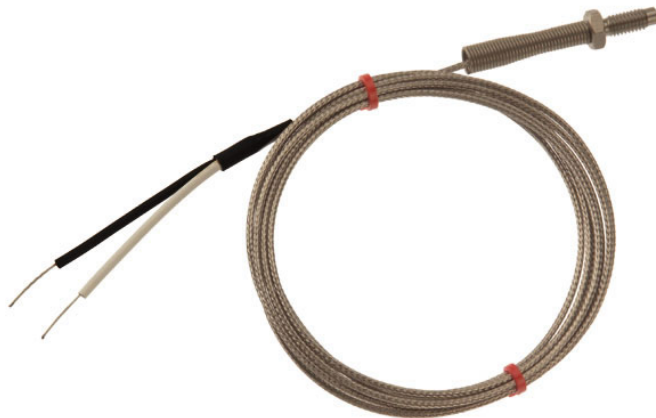


Termopar de boquilla IEC, cable aislado en fibra de vidrio con trenza de acero inoxidable que termina en colas desnudas, enchufe en miniatura o estndar - tipo K, J



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 alojado en un perno roscado de acero inoxidable

Rosca M6x1mm

Punta a tierra para una respuesta rápida

Nominal 350°C

Plomo aislado con fibra de vidrio de 2 metros con sobrebrada de acero inoxidable, 7/0,2 mm

Tipo J o K disponible

Tipo K con opción de terminación de enchufe estándar

Specifications

General Description	Thermocouple housed in a stainless steel threaded bolt
Thermocouple Type	K or J
Thermocouple Junction	Grounded hot junction for fast response, M6x1mm thread
Probe Diameter	4.5mm
Probe Length	150mm
Cable Length	1, 2 or 5m
Cable Type	Glassfibre insulated lead with stainless steel overbraid
Core / Strands	7/0.2mm
Cable Termination	Bare wire or standard plug
Termination Type	Bare tails, Miniature or Standard Plug (with cable clamps)
Max. Temperature	+350°C
Min. Temperature	-60°C
Standards Met	IEC
Dimensions	25x13mm shim (0.2mm thick)



LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Thread	M6 x 1mm thread
--------	-----------------