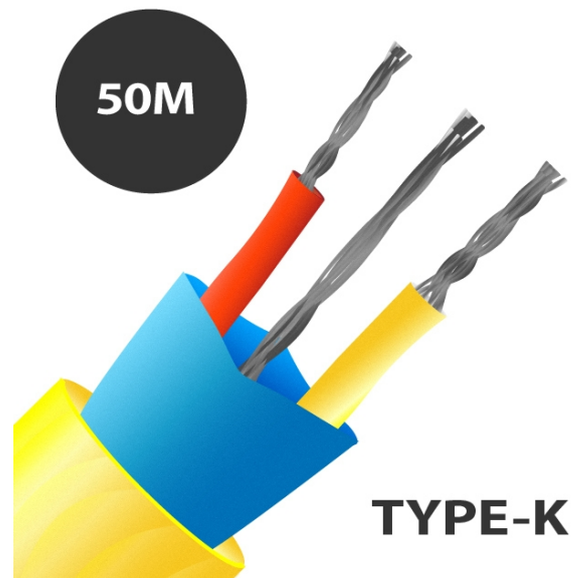
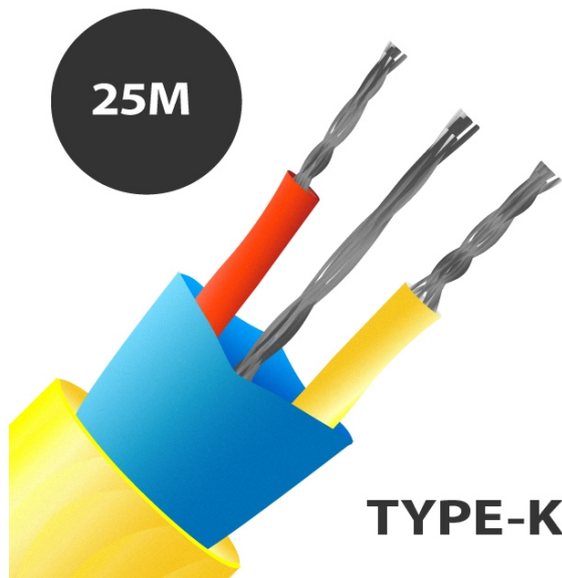
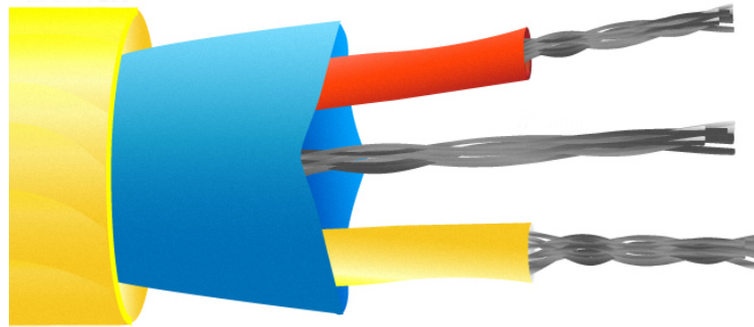




LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Cable / Cable de Termopar Tipo K con Filtro Acristalado de Mylar Aislado de PVC (ANSI)



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.

Cable / Cable de Termopar Tipo K con Filtro Acristalado de Mylar Aislado de PVC (ANSI)

El cable compensador se asemeja a la característica termoeléctrica del termopar correspondiente en un rango limitado de temperatura ambiente, típicamente de 0 a 80°C. Dado que estos cables están fabricados con materiales de bajo costo, se pueden lograr ahorros en instalaciones de planta en comparación con el uso de cables de extensión de termopar reales.

Especificaciones
Specifications

General Description	Good general purpose insulation for 'light' environments. Waterproof and very flexible.
Cable Length	10, 25, 50, 100 & 200m
Cable Type	Twisted cores & screened construction for reduced electrical noise
Core / Strands	7/0.2mm
Conductor Cross Section 7/0.2 (mm²)	0.219
Outer Colour	Yellow
+ Colour	Yellow
- Colour	Red
Drain Wire	Yes
Insulation Material	PVC Insulated
Loop Resistance 7/0.2 (Ohms per combined metre)	4.5
Max. Temperature	+105°C



Min. Temperature	-10°C
+ Conductor	Nickel Chromium
- Conductor	Nickel Aluminium
Screen	Mylar Screened
Standards Met	Colour code (cores & jacket) to ANSI MC96.1
Thermocouple Type	K
Tolerance	Class 2