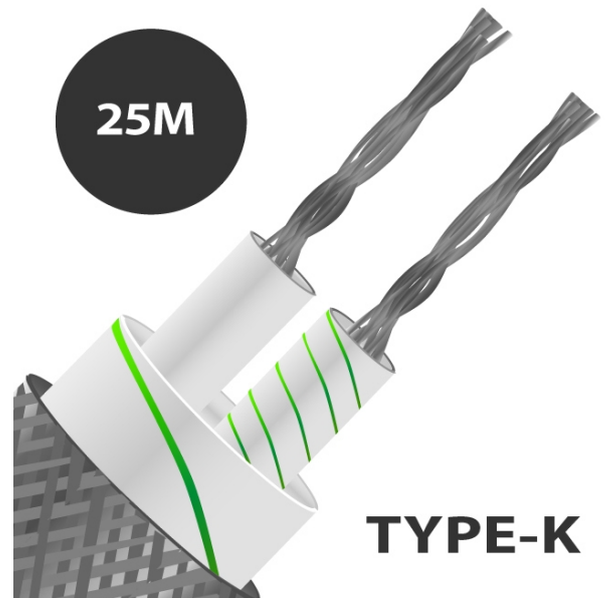
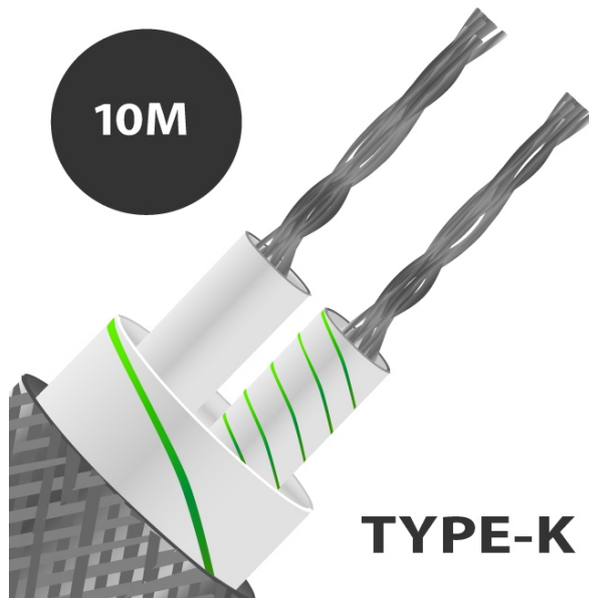
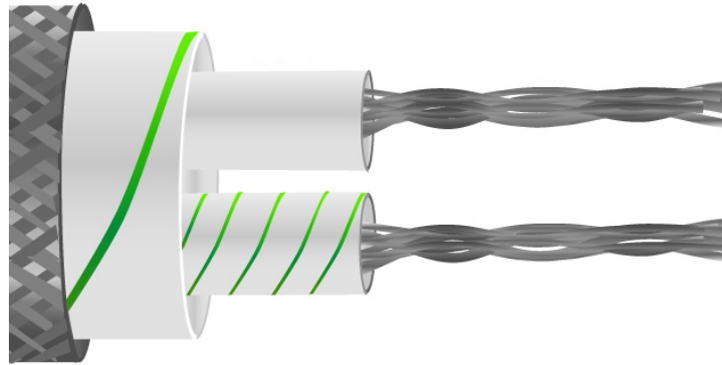




LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Cble / fil paires plates isolés en fibre de verre Type K avec surtresse en acier inoxydable (IEC)



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.

Cble / fil paires plates isolees en fibre de verre Type K avec surtresse en acier inoxydable (IEC)

Construction paires plates isolees en fibre de verre, conducteurs poss plat, fibre de verre isole avec une gaine en fibre de verre, silicone verni partout + tresse en acier inoxydable pour une protection et une rsistance mcanique accrues. Bonne rsistance la temperature mais pas adapte l o il y a des fluides.

Caractristiques techniques
Specifications

General Description	Good strength to physical disturbance and high temperature (up to 400°C). Will not prevent ingress of fluids.
Cable Length	5m, 10m, 25m, 50m, 100m, 200m
Cable Type	Flat pair cable
Core / Strands	7/0.2mm
Conductor Cross Section 7/0.2 (mm²)	0.219
+ Colour	Green
- Colour	White
Drain Wire	No
Insulation Material	Glassfibre insulated extension cable with stainless steel overbraiding
Loop Resistance 7/0.2 (Ohms per combined metre)	4.5
Max. Temperature	+350°C (short periods up to 400°C)
Min. Temperature	-60°C
+ Conductor	Nickel Chromium



- Conductor	Nickel Aluminium
Screen	No
Standards Met	Colour code (cores & jacket) to IEC-584-3
Thermocouple Type	K
Tolerance	Class 2