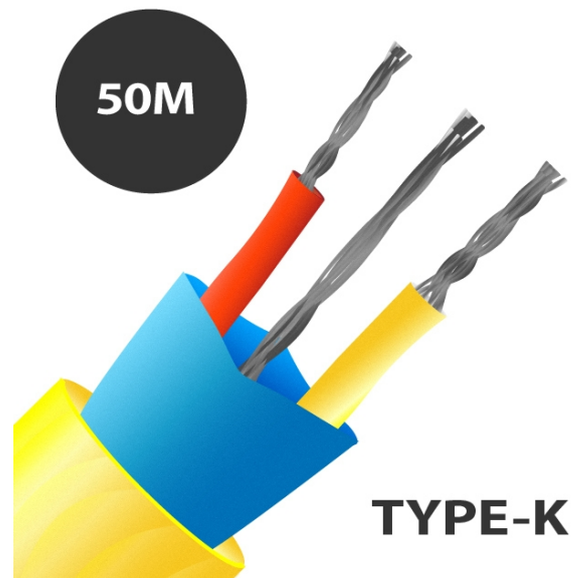
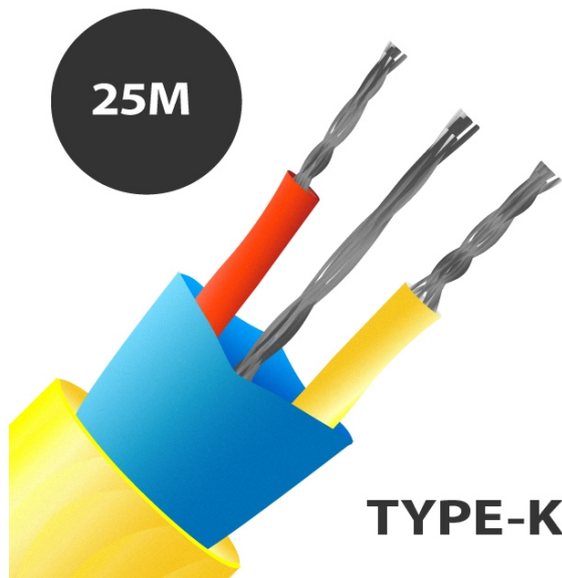
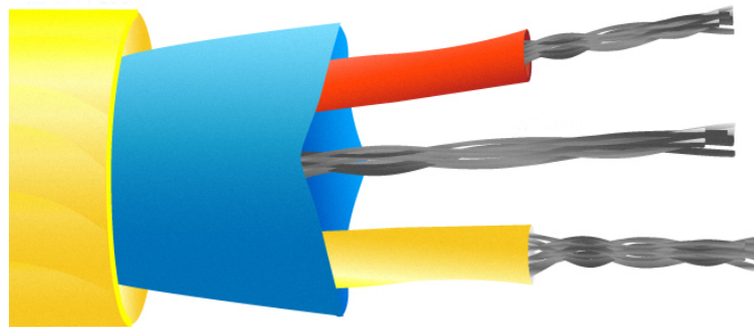


Cble / fil de thermocouple tamis en mylar isol en PVC Type K (ANSI)



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.

Cble / fil de thermocouple tamis en mylar isol en PVC Type K (ANSI)

Le cble compensateur ressemble la caractéristique thermoelectrique du thermocouple concern sur une plage de temprature ambiante limite, typiquement de 0 80C. Comme ces cbles sont fabriqués partir de matriaux faible cot, des conomies peuvent tre ralises lors des installations usine compares l'installation dun vritable cble d'extension thermocouple.

Caractéristiques techniques
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 |