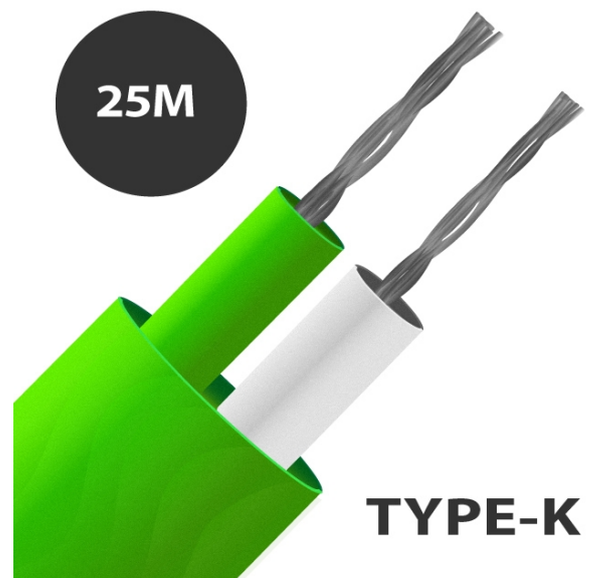
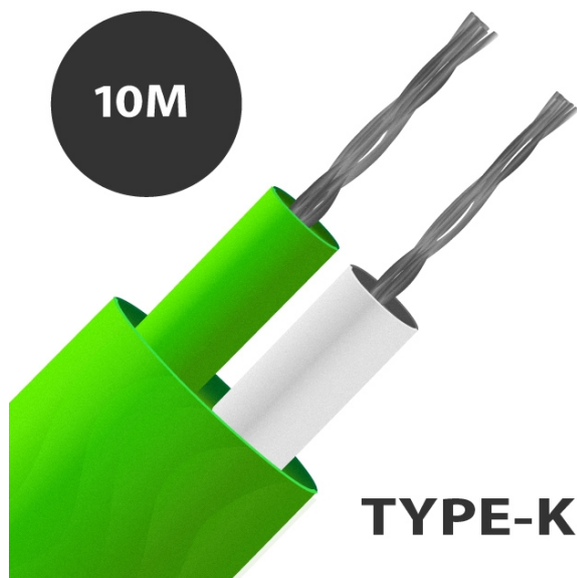
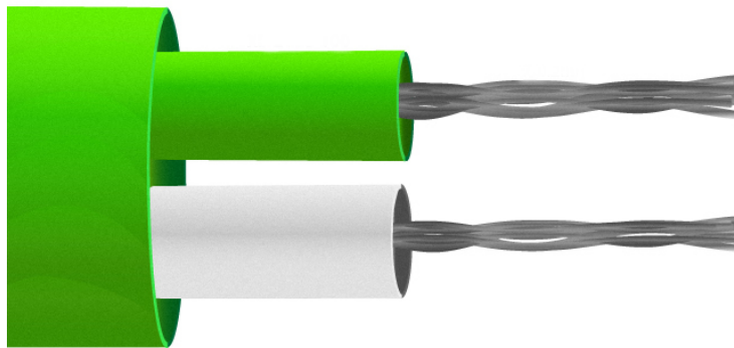


Tipo K cavo / filo termocoppia a coppia piatta isolato in PVC (IEC) - 7/0,2mm



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.

Coppia piatta isolata in PVC tipo K per cavo / filo termocoppia (IEC)

Il cavo compensatore somiglia alla caratteristica termoelettrica della termocoppia rilevante su un intervallo limitato di temperatura ambiente, tipicamente da 0 a 80C. Poich questi cavi sono realizzati con materiali a basso costo, possibile ottenere risparmi sugli impianti rispetto all'installazione di veri cavi di prolunga termocoppia.

Specifiche
Specifications

| | |
|--|---|
| General Description | Good general purpose insulation for 'light' environments. Waterproof and very flexible. |
| Cable Length | 10, 25, 50, 100 or 200m |
| Cable Type | Flat pair construction |
| Core / Strands | 7/0.2mm |
| Conductor Cross Section 7/0.2 (mm²) | 0.219 |
| Outer Colour | Green |
| + Colour | Green |
| - Colour | White |
| Drain Wire | No |
| 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 | No |
| Standards Met | Colour code (cores & jacket) to IEC-584-3 |
| Thermocouple Type | K |
| Tolerance | Class 2 |