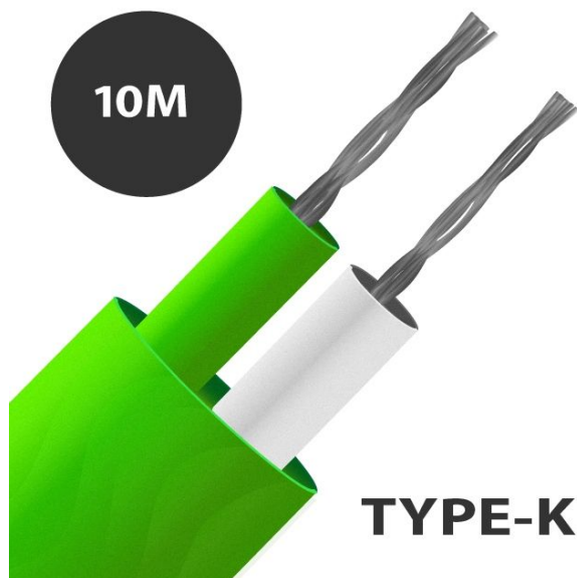
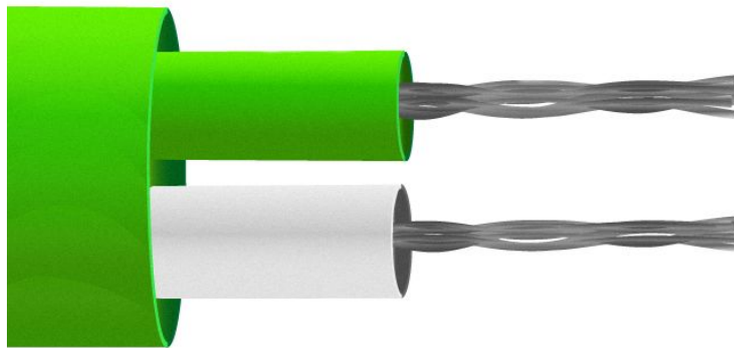


## Cable / Cable de termopar plano aislado tipo K de PVC (IEC) - 13/0,2 mm



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 (IEC) tipo K de par plano aislado de PVC**

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 coste, se pueden lograr ahorros en instalaciones de planta en comparación con el uso de cables de extensión de termopar reales.

**Especificaciones**
**Specifications**

<b>General Description</b>	Good general purpose insulation for 'light' environments. Waterproof and very flexible.
<b>Cable Length</b>	10, 25, 50, 100 or 200m
<b>Cable Type</b>	Flat pair construction
<b>Core / Strands</b>	13/0.2mm
<b>Conductor Cross Section 13/0.2 (mm<sup>2</sup>)</b>	0.408
<b>Outer Colour</b>	Green
<b>+ Colour</b>	Green
<b>- Colour</b>	White
<b>Drain Wire</b>	No
<b>Insulation Material</b>	PVC Insulated
<b>Loop Resistance 13/0.2 (Ohms per combined metre)</b>	4.5
<b>Max. Temperature</b>	105°C
<b>Min. Temperature</b>	-10°C



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