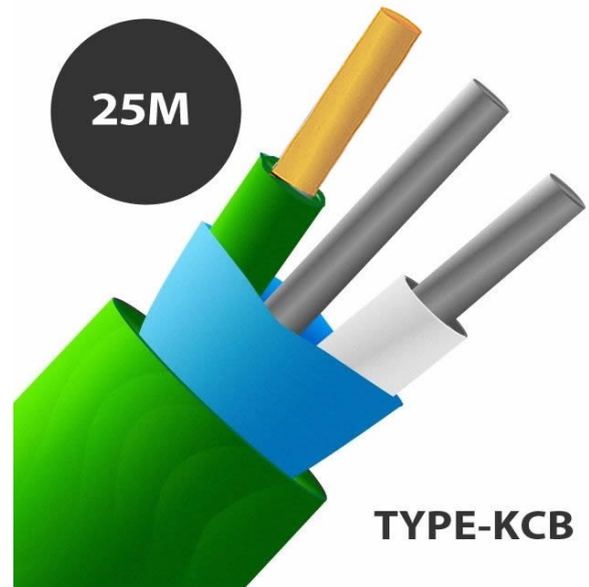
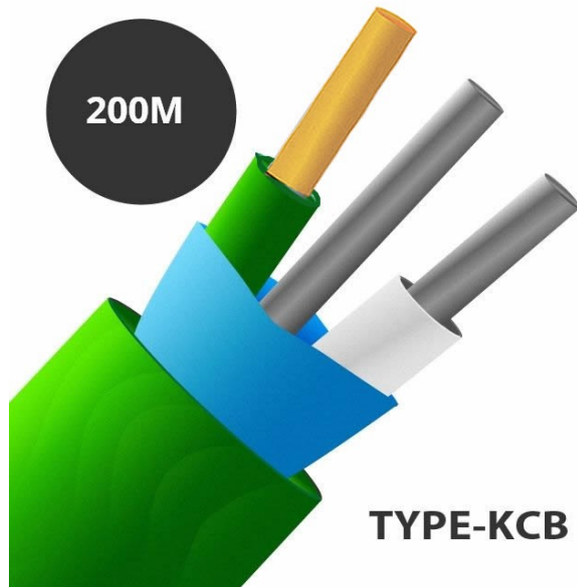
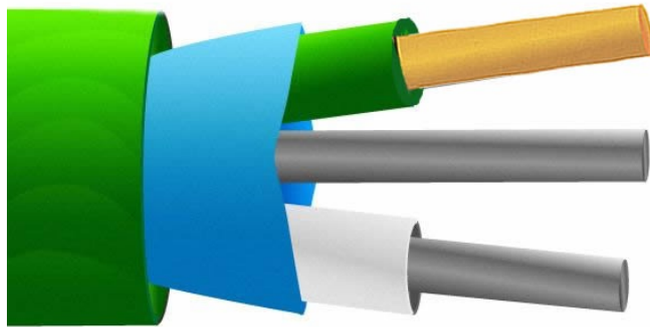


Typ VX (KCB) PVC Isoliertes Mylar-Schirm-Thermoelement-Kabel/Draht (IEC)



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.

Typ VX (KCB) PVC Isoliertes Mylar-Schirm-Thermoelement-Kabel/Draht (IEC)

Das Kompensierungskabel hnet der thermoelektrischen Eigenschaft des jeweiligen Thermoelements ber einen begrenzten Umgebungstemperaturbereich, typischerweise 0 bis 80C. Da diese Kabel aus kostengnstigen Materialien gefertigt sind, knnen bei Anlageninstallationen im Vergleich zum Verlegen eines echten Thermokoppel-Verlngerungskabels Kosteneinsparungen erzielt werden. Die Toleranz bei jedem einzelnen Drahtstrang betrgt +/- 0,02 mm.

Technische Daten
Specifications

General Description	Good general purpose insulation for 'light' environments. Waterproof and very flexible.
Cable Length	10m, 25m, 50m, 100m, 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	Green
+ Colour	Green
- Colour	White
Insulation Material	PVC Insulated with a mylar screen
Loop Resistance 7/0.2 (Ohms per combined metre)	2.3
Max. Temperature	+105°C
Min. Temperature	-10°C
+ Conductor	Copper



- Conductor	Constantan
Screen	Yes
Screen Type	Mylar
Standards Met	Colour code (cores & jacket) to IEC-584-3
Thermocouple Type	VX (KCB)
Tolerance	Class 2. The tolerance on each individual strand of wire is +/- 0.02mm