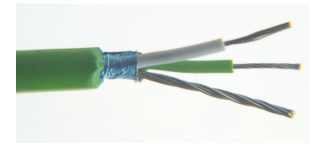


TEMPERATURE & PROCESS TECHNOLOGY

Thermocouple Extension & Compensating Cable PVC Insulated & Screened (to IEC-584)



- PVC insulated & screened
- Twisted cores & screened construction for reduced electrical noise
- Conductors PVC insulated and twisted together, aluminium Mylar[®] tape screen & drain wire, overall PVC sheath
- General purpose cable both waterproof and flexible
- Thermocouple extension types for K, J, T & compensating type VX (KCB) for type K thermocouple
- Stranded 7/0.2mm conductors
- Available in 50 & 100 metre lengths
- Tolerance Class 2
- Insulation rating -10°C to 105°C
- Colour code (cores & jacket) to IEC-584-3

Т/С Туре	Cores	Jacket	Reel Length	Manufacturers Part No.	Farnell Order Code
Extension:					
КХ	+Green/-White	Green	10 metres	XF-099-FAR	708-6131
КХ	+Green/-White	Green	50 metres	XF-100-FAR	708-6143
КХ	+Green/-White	Green	100 metres	XF-412-FAR	859-8487
XL	+Black/-White	Black	100 metres	XF-413-FAR	859-8495
тх	+Brown/-White	Brown	100 metres	XF-810-FAR	242-0293
Compensating: VX (KCB)	+Green/-White	Green	25 metres	XF-101-FAR	708-6155



About Labfacility

- Formed in 1971, Labfacility specialize in the field of Temperature and Process Measurement.
- We are the largest UK manufacturer of both temperature sensors and thermocouple connectors

Quality & Service

- Quality and Service are key elements in the continued growth of Labfacility.
- Technical support is always freely available from our experienced technical sales teams and the company has ISO9001
- accreditation.

Contact Details

Email sales@labfacility.com

Website www.labfacility.com