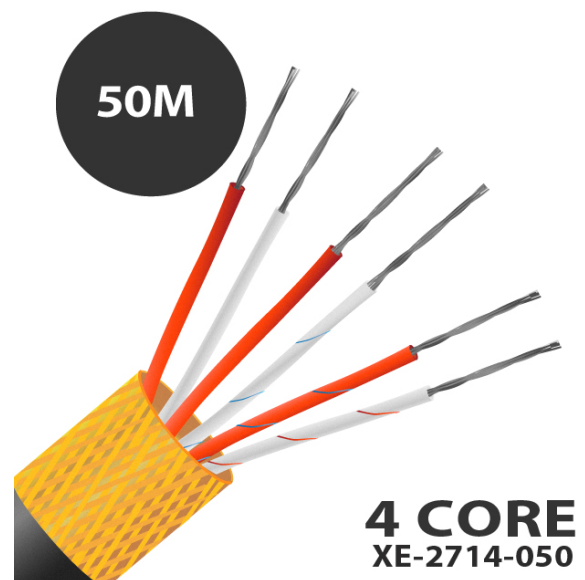
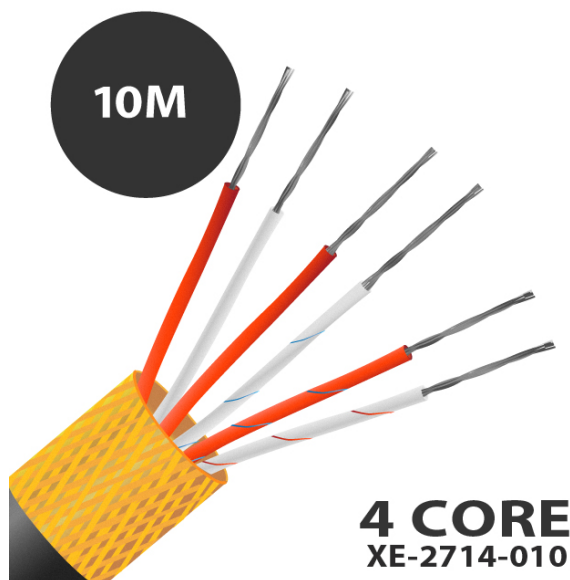
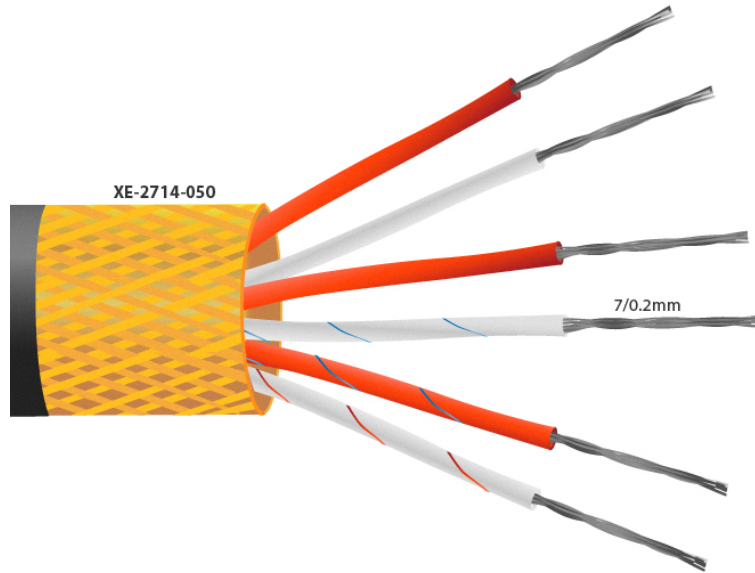


4-kerniges PVC-isoliertes, verzinntes Kupfersieb, PRT-Sensorkabel / -draht



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.

4-kerniges PVC-isoliertes, verzinntes Kupfersieb, PRT-Sensorkabel / -draht

PVC-isoliertes Kabel zur Verlängerung von Platin-Widerstandsthermometern. Wird häufig für Pt100?-Thermometer verwendet, eignet sich aber auch für andere Typen wie Pt130, Pt500 & Pt1000?

Leistungsbeschreibung**Specifications**

General Description	4 core PVC insulated 7/0.2mm tin plated copper conductors, twisted cores, polyester tape & nylon cord, tin plated copper braided screen with PVC insulated outer jacket
Cable Length	10, 25, 50m
Cable Type	Mylar shield with tin plated copper braiding
Core / Strands	7/0.2mm
Insulation Material	PVC insulation
Max. Temperature	+105°C
Min. Temperature	-10°C
Number of Wires	4
Standards Met	Cores colour coded 2 x Red / 2 x White to IEC-751 with black outer jacket