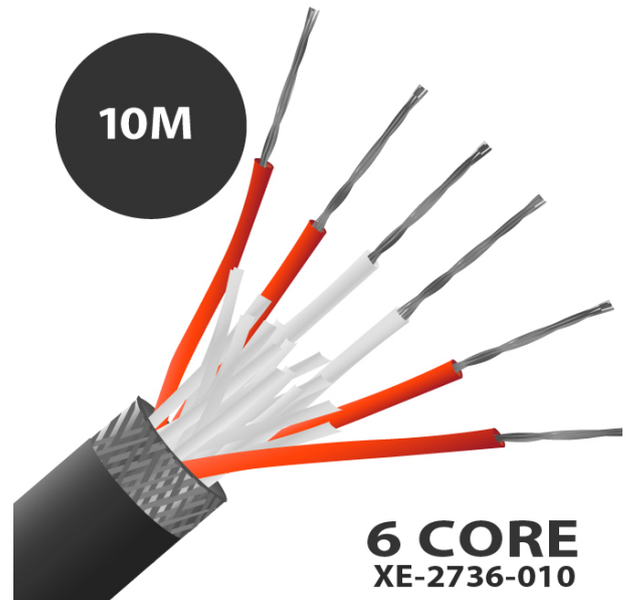
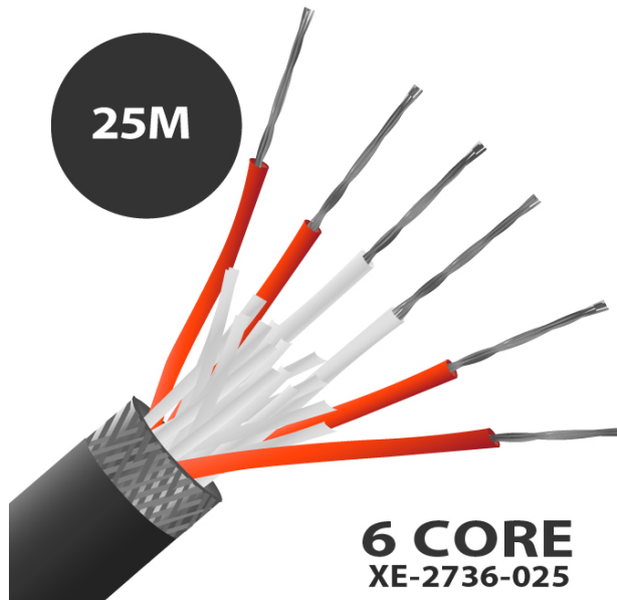
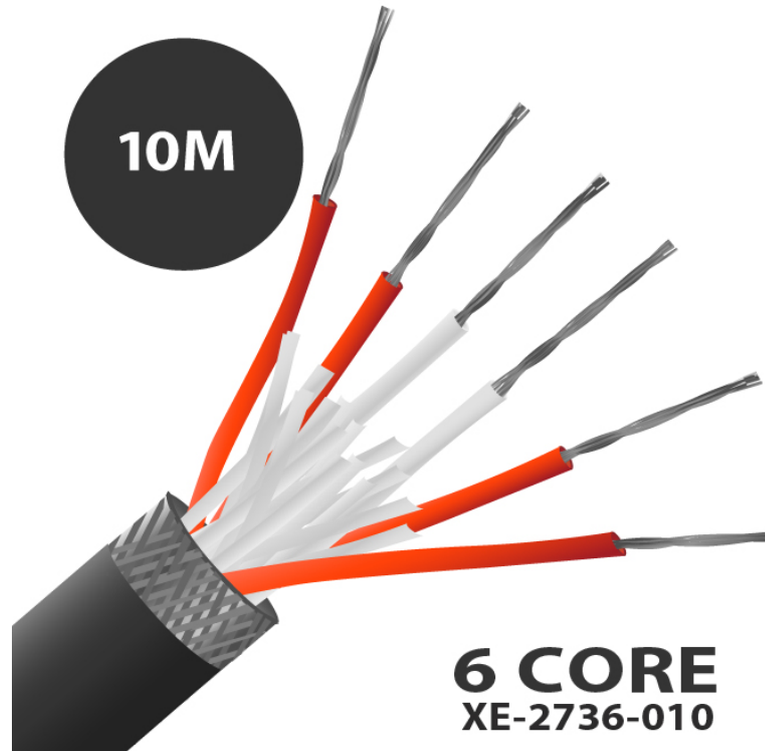


Schermo in rame placcato in stagno isolato a 6 nuclei con PFA, cavo / filo del sensore PRT



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.

Schermo in rame placcato in stagno isolato a 6 nuclei con PFA, cavo / filo del sensore PRT

Temperatura elevata fino a 260C, costruzione in teflon con PFA estruso. Comunemente usati per i termometri Pt100, adatti anche ad altri tipi come Pt130, Pt500 e Pt1000

Specifiche**Specifications**

General Description	PFA insulated 7/0.2mm tin plated copper conductors, twisted cores with nylon cord, tin plated copper braided screen with PFA insulated outer jacket
Cable Length	10m, 25m, 50m, 100m
Cable Type	PFA Teflon® construction
Core / Strands	7/0.2mm
Insulation Material	PFA Insulated
Max. Temperature	+260°C
Min. Temperature	-75°C
Number of Wires	6
Standards Met	Cores colour coded Red & White in accordance with IEC-751, black outer jacket