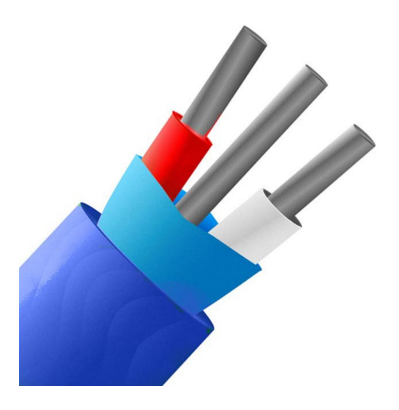


Type K PVC Mylar Screened Thermocouple Cable / Wire (JIS)



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.



Specifications

Specifications

Cable Length Cable Type Twisted cores & screened construction Themperature Thom, 25m, 50m, 100m, 200m Thom, 25m, 50m, 100m, 200m The Type The Twisted cores & screened construction The Twisted co	on for 'light' environments. Waterproof and very
Core / Strands 7/0.2mm Conductor Cross Section 7/0.2 0.219 Outer Colour Blue + Colour Red - Colour White Drain Wire Yes Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Conductor Cross Section 7/0.2 (mm2) Outer Colour + Colour - Colour Drain Wire Pvc Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	struction for reduced electrical noise
Outer Colour + Colour Red - Colour White Drain Wire Yes Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
+ Colour Red - Colour White Drain Wire Yes Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) 4.5 Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
- Colour White Prain Wire Yes Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Drain Wire Yes Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Insulation Material PVC Insulated with a mylar screen Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Loop Resistance 7/0.2 (Ohms per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
per combined metre) Max. Temperature +105°C Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	een
Min. Temperature -10°C Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Screen Yes Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Screen Type Mylar Standards Met JIS (Japanese Industrial Standards)	
Standards Met JIS (Japanese Industrial Standards)	
The sum of a county Time	ards)
Thermocouple Type K	