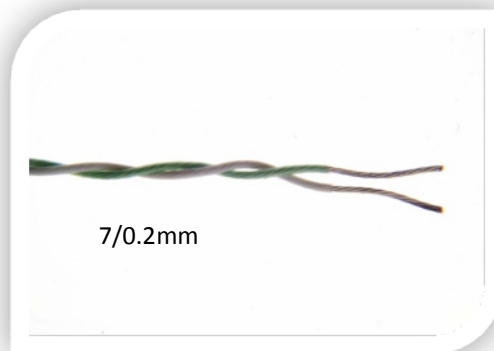
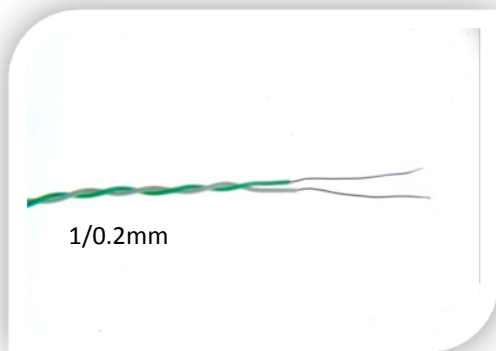


Thermocouple Cable – PFA Insulated Twin Twisted Pair



(Type 'K' shown – see below for other thermocouple types and corresponding colour codes)

- PFA Teflon® twin twisted pair for extending or making simple thermocouples
- Single pair of PFA insulated conductors twisted together
- Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids, gasses, steam & pressure etc.
- Thermocouple types K, T with 1/0.2mm conductors
- 7/0.2mm stranded option available for type K
- 50 & 100 metre reel lengths
- Tolerance Class 1 for optimum accuracy
- Insulation rating -75°C to 260°C
- Colour coded to IEC-584-3

<u>Calibration Type</u>	<u>No. of Strands</u>	<u>Colour</u>	<u>Product Code</u>	<u>Manufacturer's Part Number</u>	<u>Rapid Part Number</u>
K	1/0.2 mm	Type K	50M - K 1/0.2 PFA TTP IEC	XE-2122-050	61-3234
K	1/0.2 mm	Type K	100M - K 1/0.2 PFA TTP IEC	XE-2122-100	61-3235
K	7/0.2 mm	Type K	50M - K 7/0.2 PFA TTP IEC	XE-2125-050	61-3236
T	1/0.2 mm	Type T	50M - T 1/0.2 PFA TTP IEC	XE-2322-050	61-3237
T	1/0.2 mm	Type T	100M - T 1/0.2 PFA TTP IEC	XE-2322-100	61-3238

Overall diameter (approx.) **Loop resistance** (ohms per combined metre)

1/0.2mm 1.0mmØ Type K @ 31.8 Ohms/mtr
 Type T @ 16.2 Ohms/mtr

7/0.2mm 1.7mmØ Type K @ 4.5 Ohms/mtr