

LABFACILITY TEMPERATURE & PROCESS TECHNOLOGY

Thermocouple Cable PFA Insulated Twin Twisted Pair ANSI



- 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 & ٠ pressure etc.
- Thermocouple types K & T ٠

٠

- 25, 50 & 100 metre reel lengths
- Tolerance Class 1 for optimum accuracy ٠
 - Insulation rating -75°C to 260°C
- Colour coded to ANSI MC96.1

T/C Type	Conductors	Cores	Outer		Reel Length	Manufacturers Part No.	Farnell Order Code
к	1/0.2	+yellow/-	red	Yellow	25m	WK-203-ANSI x 25m	244-3691
К	1/0.2	+yellow/-	red	Yellow	50m	WK-203-ANSI x 50m	244-3692
К	1/0.2	+yellow/-red		Yellow	100m	WK-203-ANSI x 100m	244-3693
Т	1/0.2	+blue/-re	d	Blue	25m	WT-304-ANSI x 25m	244-3709
Т	1/0.2	+blue/-re	d	Blue	50m	WT-304-ANSI x 50m	244-3710
Т	1/0.2	+blue/-re	d	Blue	100m	WT-304-ANSI x 100m	244-3711
К	1/0.3	+yellow/-	red	Yellow	25m	WK-204-ANSI x 25m	244-3688
К	1/0.3	+yellow/-	red	Yellow	50m	WK-204-ANSI x 50m	244-3689
К	1/0.3	+yellow/-	red	Yellow	100m	WK-204-ANSI x 100m	244-3690
Т	1/0.3	+blue/-re	d	Blue	25m	WT-306-ANSI x 25m	244-3706
Т	1/0.3	+blue/-re	d	Blue	50m	WT-306-ANSI x 50m	244-3707
Т	1/0.3	+blue/-re	d	Blue	100m	WT-306-ANSI x 100m	244-3708
К	7/0.2	+yellow/-	red	Yellow	25m	XS-752-ANSI x 25m	244-3694
К	7/0.2	+yellow/-	red	Yellow	50m	XS-752-ANSI x 50m	244-3695
К	7/0.2	+yellow/-	red	Yellow	100m	XS-752-ANSI x 100m	244-3696



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