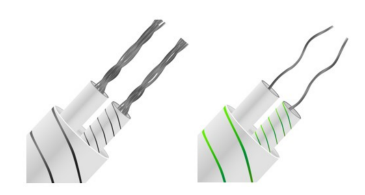




## Glass fibre Insulated Flat Pair Types 'K', 'J' & 'T' 1/0.3 solid strand— to IEC584



- Glass fibre insulated flat pair construction, conductors laid flat, Glass fibre insulated with Glass fibre overall, silicone varnished throughout
- Good temperature resistance but not suitable where fluids are present
- All types; conductors are made from associated K, J or T thermocouple alloy type
- Tolerance Class 2 to IEC-584
- Insulation rating -60°C to 350°C (short periods up to 400°C)
- Colour code (cores & jacket) to IEC-584-3

Туре	Conductors	Cores	Jacket	Reel Length	Manufacturers	order code
					Code	
KX	1/0.3mm	+Green/-White	Green	10 metres	WK-351-D	708-5930
KX	1/0.3mm	+Green/-White	Green	25 metres	WK-351-D	XF-1315-FAR
KX	1/0.3mm	+Green/-White	Green	50 metres	WK-351-D	708-5941
KX	1/0.3mm	+Green/-White	Green	100 metres	WK-351-D	XF-1290-FAR
KX	1/0.3mm	+Green/-White	Green	200 metres	WK-351-D	XF-1301-FAR
K	1/0.508mm	+Green/-White	Green	25 metres	WK-352-D	XF-1253-FAR
K	1/0.508mm	+Green/-White	Green	50 metres	WK-352-D	XF-1258-FAR
JX	1/0.3mm	+Black/-White	Black	10 metres	WJ-032-D	708-5928
TX	1/0.3mm	+Brown/-White	Brown	10 metres	WT-356-D	708-5953

## **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