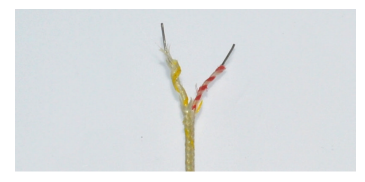


## LABFACILITY

### TEMPERATURE & PROCESS TECHNOLOGY

# Glass fibre Insulated Flat Pair Types 'K' 1/0.3 solid strand— to ANSI



- Glass fibre insulated extension cable in thermocouple type K
- 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
- Available in solid 1/0.3mm conductors
- Available in 25, 50 or 100 metre reel lengths
- Conductors are made from associated K Thermocouple alloy type
- Tolerance Class 2 to ANSI MC96.1
- Insulation rating -60°C to 350°C (short periods up to 400°C)
- Colour code (cores & jacket) to ANSI MC96.1

| T/C<br>Type | Conductors | Cores        | Jacket | Reel<br>Length | Manufactures<br>Code | Farnell Order Code |
|-------------|------------|--------------|--------|----------------|----------------------|--------------------|
|             |            |              |        |                |                      |                    |
| KX          | 1/0.3mm    | +yellow/-red | Yellow | 25m            | WK-351-ANSI x 25m    | 244-3697           |
| KX          | 1/0.3mm    | +yellow/-red | Yellow | 50m            | WK-351-ANSI x 50m    | 244-3698           |
| KX          | 1/0.3mm    | +yellow/-red | Yellow | 100m           | WK-351-ANSI x 100n   | n 244-3699         |

#### **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

