

# T15 Ceramic fibre insulated thermocouple wire 0°C to +1430°C

## Insulation material

Each wire and overall jacket, high temperature resistant ceramic braided material

## Shape

Flat

## Moisture resistance

Poor

## Max. insulation temperature

+1430°C

## Temperature limits thermocouple K / insulation

+1250°C

At high temperatures, the thermocouple may deviate due to environmental influences, the thermocouple is insulated but not impermeable or gas-tight.

## Conductors

Solid, parallel

## Conductor size

0.5 or 0.8 mm (20 AWG)

## Calibration

### Thermocouple type

K

### Accuracy

According IEC 60584 / ANSI MC96.1

### Colour code

According to thermocouple calibration IEC or ANSI

Red tracer wire (ANSI - leg) or Green tracer wire (IEC + leg)



## Ordering code

\*This datasheet is purely indicative, build-up of model code may vary from this datasheet.



H8-1 Rev. 07/07