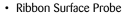
Sensors. Probes & Accessories

# **Thermocouples**

The Pico range of Type K thermocouples is ideal for industrial and educational use.

Thermocouple types available:

- Exposed Wire PTFE/Fibreglass insulated
- · Air Probe
- Insertion Probe





**SE000** 

32



SE001





**SE002** 

details.



**SE003** 

Pico offers 1 metre Type K thermocouples

as standard, and can also supply various

lengths up to 10 m. Please call for further



SE004

### Type K Thermocouple Specifications

| Probe Type            | Order Code | Material   | Dimensions     | Tip Temperature   |
|-----------------------|------------|------------|----------------|-------------------|
| Exposed junction wire | SE000      | PTFE       | Ø1.5 x 1000 mm | -75 °C to +250 °C |
| Exposed junction wire | SE001      | Fibreglass | Ø1.5 x 1000 mm | -60 °C to +350 °C |
| Air                   | SE002      | Steel      | Ø4.5 x 120 mm  | -50 °C to +250 °C |
| Penetration           | SE003      | Steel      | Ø3.3 x 120 mm  | -50 °C to +250 °C |
| Contact               | SE004      | Steel      | Ø8 x 120 mm    | -10 °C to +250 °C |

| Description                     | Order No. |
|---------------------------------|-----------|
| Exposed Wire - PTFE, 1 m        | SE000     |
| Exposed Wire - PTFE, 2 m        | SE027     |
| Exposed Wire - PTFE, 3 m        | SE028     |
| Exposed Wire - PTFE, 10 m       | SE029     |
| Exposed Wire - Fibreglass, 1 m  | SE001     |
| Exposed Wire - Fibreglass, 2 m  | SE030     |
| Exposed Wire - Fibreglass, 5 m  | SE031     |
| Air Probe                       | SE002     |
| General Purpose Insertion Probe | SE003     |
| Ribbon Surface Probe            | SE004     |

## **General Accessories**

#### **USB** Adapters

The Pico range of USB adapters allows you to connect to parallel and serial devices through the USB port on your PC. Please note that the parallel port adapter can only be used with Pico Technology products.





#### **PP196**

#### MI069

- Use with PCs without serial or parallel ports
- Allow multiple units to be connected to one PC
- Can improve the performance of Pico converters
- No IRQ/COM port conflicts

Description Order No.

USB-Parallel Port Adapter PP196
USB-Serial Port Adapter MI069

pH Electrode

• Low-cost replacement electrode for any pH meter

- · BNC connector
- Operating temperature range of 0 °C to +60 °C
- Covers the full 0 to 14 pH range
- Size 12 mm x 120 mm

Description Order No.
pH Electrode DD011

#### BNC to 4 mm Test Leads

- 3 or 5 metres (10 or 16 feet) long
- · Fully screened to reduce noise pickup
- Suitable for interfacing 4 mm current clamps (see page 30) to a PC Oscilloscope



TA000



TA020

Description

Order No.

BNC to 4 mm Test Lead (3 m) BNC to 4 mm Test Lead (5 m)

TA000 TA020

# PT-100 Temperature Sensors

- Platinum Resistance Thermometers (PRTs)
- Excellent accuracy and stability
- Temperature range from -50 °C to +500 °C

For more information please visit: www.picotech.com/pt100\_sensors.html

Description

Order No.

PT-100 Class A Sensor PT-100 1/10 DIN Sensor SE011 SE012

Additional accessories are available. Please visit our dedicated accessories website for further details: http://accessories.picotech.com

Pico Technology Limited www.picotech.com +44 (0) 1480 396395

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Pico Technology:

<u>SE001</u> <u>SE011</u> <u>SE012</u> <u>SE000</u> <u>SE027</u> <u>SE028</u> <u>SE030</u> <u>SE031</u> <u>PT100, 1/10 DIN</u> <u>PT100, class A, general purpose</u> Type K, F/G, 1m Type K, F/G, 2m Type K, F/G, 5m Type K, PTFE, 1m Type K, PTFE, 2m Type K, PTFE, 3m