Lascar’s range of EasyLog thermocouple data loggers are designed to work with K, J and T-Type thermocouples fitted with a mini-thermocouple type connector. Your particular application will determine which probe is most suitable based on temperature range, accuracy, form and price. For specialist applications or advice, please contact your EasyLog distributor.

**Thermocouple Probes**

- Compatible with all EasyLog thermocouple data loggers listed below
- Mini-thermocouple type connector
- Variety of measurement ranges covering -100 to 700°C (-148 to 1292°F)

**EL-P-TC-K**

Basic thermocouple probe to get you started

- 0 to 200°C (32 to 392°F) measurement range
- Accuracy of ±2.5°C (±4.5°F)
- 100mm stainless steel probe on 1.5m cable

For use with:

EL-USB-TC
EL-USB-TC-LCD
EL-GFX-TC
EL-GFX-DTC
EL-WiFi-TC
EL-WiFi-DTC
EL-21CFR-TC
EL-WiFi-21CFR-TC
EL-WiFi-21CFR-DTC
EL-EnviroPad-TC

**EL-P-TC-K-SPIKE**

High accuracy temperature probe with a wide measurement range

- -100 to 700°C (-148 to 1292°F) measurement range
- Accuracy of ±1.5°C (±3°F)**
- 3.3mm diameter stainless steel probe on 1.0m cable

** EL-USB-TC**
** EL-USB-TC-LCD**
** EL-GFX-TC**
** EL-GFX-DTC**
** EL-WiFi-TC**
** EL-WiFi-DTC**
** EL-21CFR-TC**
** EL-WiFi-21CFR-TC**
** EL-WiFi-21CFR-DTC**
** EL-EnviroPad-TC**

**EL-P-TC-T-SURFACE**

Silicone Rubber patch thermocouple

- -50 to 150°C (-58 to 302°F) Measurement range
- Accuracy of ±0.5°C
- 30 x 14 x 3.4mm Patch on 1.5m cable

For use with:

EL-USB-TC
EL-USB-TC-LCD
EL-GFX-TC
EL-GFX-DTC
EL-WiFi-TC
EL-WiFi-DTC
EL-21CFR-TC
EL-WiFi-21CFR-TC
EL-WiFi-21CFR-DTC
EL-EnviroPad-TC

**EL-SP-TC**

Smart thermocouple probe

- Temperature measurement range of -200 to +1300°C (-328 to +2372°F). The K-type probe provided with the product measures between 0 to +200°C (+32 to +392°F) and other electrically isolated thermocouple probes can be used.
- Accuracy of ±1°C (±2°F)
- 100mm stainless steel probe on 1.5m cable
- Compatible with all K, J & T type thermocouples for extended range

* Probe tips must be kept electrically isolated. If metal sheathed probes are used, check that the sheath is isolated from the probe junction. If it is not or you are using an unsheathed probe, ensure that the probe tip is insulated.