

ero profice

Interchangeable, plug-in, Type K thermocouples with host handle (Tips as hand held probes overleaf)

708-1601

All of these probes have stainless steel sheaths terminated in a miniature thermocouple connector and plug into a moulded handle via a built-in thermocouple socket. The handle is supplied with 1.5 metres of coiled extension cable terminated in a miniature thermocouple plug for use with Labfcaility instruments.



MODEL HH-PL

Handle for use with plug-in probes with type K cable and miniature plug.

ORDER CODE HH-PL-K

ORDER CODE

RTD

RTF

RTA

A-PL-K

C-PL-K

L-PL-K

E1-PL-K

E2-PL-K

F1-PL-K

F2-PL-K

M-PL-K

MODEL A-PL

Surface temperature spring loaded thermocouple with copper disc tip.

Max 850°C. Probe 4.7mm dia x 80mm

Surface temperature fast response thermocouple with ceramic tip and coiled element. MODEL C-PL

Max 900°C Probe 7.9mm dia x 100mm

Fast response gas/air temperature thermocouple with cross drilled holes in sheath MODEL L-PL

around exposed measuring junction. Max 750°C Probe 4mm dia x 90mm

General Purpose mineral insulated thermocouples with insulated measuring junctions. MODELS E1-PL, E2-PL

Flexible sheath

Model E1-PL: 100mm x 1.5mm dia. Max 1100°C

Model E2-PL: 200mm x 3.0mm dia.

Chisel tip, rigid thermocouple for semi-solid materials (e.g. food, plastics, rubber). MODELS F1-PL, F2-PL

> Model F1-PL: 75mm x 1.8mm dia Max 350°C Model F2-PL: 100mm x 3.2mm dia

General purpose thermocouple MODELS M-PL

Max 350°C. Probe 4.8mm dia x 150mm

Note: Alternative thermocouple types can be supplied to special order (e.g. types T, J etc).

## Pt100 Surface, Immersion and Air Temperature Probes

All of these probes have stainless steel sheaths with a moulded handle and 1.5 metres of coiled extension cable. All use 4 wire configuration and have a detector accuracy to BS1904: 1984 Grade B. Closer tolerance detectors can be used to special order.

Pt100 sensors are supplied without connectors as standard. A connector suitable for Labfacility Model 2050L can be fitted at extra



Max 350°C Probe 4.0mm dia x 100mm ORDER CODE Needle probe resistance thermometer for penetration applications. MODEL RTB RTR Max 250°C. Probe 2.4mm dia x 75mm ORDER CODE General purpose, high temperature probe. MODEL RTC RTC Max 500°C. Probe 4.7mm dia x 200mm

Fast response, general purpose immersion probe.

Air temperature probe with vented outer radiation shield. Max 250°C Probe 6mm overall dia. x 150mm

> Heavy duty penetration probe with pointed tip. Max 350°C. Probe 6mm dia x 150mm

> > Specifications may be subject to change

## LABFACILITY LIMITED

Tel: 0181 943 5331 Fax: 0181 943 4351

HEADQUARTERS: LABFACILITY LTD, 99 Waldegrave Road, Teddington, Middlesex TW11 8LR, UK. Tel: 0181 943 5331 Telex: 8952151 Intemp G Fax: 0181 943 4351 NORTHERN DIVISION: LABFACILITY LTD, Unit 7 Abbey Way, North Anston Trading Estate, Dinnington, Sheffield S31 7LJ, UK. Tel: 01909 569446 Fax 01909 550632

cost

MODEL RTA

MODEL RTD

MODEL RTE