LABFACILITY L200 USB HIGH PRECISION DIGITAL THERMOMETER/DATA LOGGER

The Labfacility L200 Pt100 and thermocouple thermometer can be used in conjunction with a PC to provide accurate, versatile 8 channel thermocouple and Pt100 temperature measurement, scanning and logging of measured values. It can also be used as a “stand alone” indicator/logger and incorporates a digital display of measured temperature.

The in-built, self-calibration facility for the thermocouple version is a rapid and convenient method for on-site calibration and does not require any additional equipment other than a special, external link. Self-calibration of Pt100 ranges is equally simple and uses plug-in precision resistors.

The L200 is designed to provide exceptional stability with high measurement resolution and represents an ideal crossover between plant practicality and laboratory performance at a very competitive price.

The PC software supplied with the instrument allows control, measure and calibration functions.

- Low cost – high performance
- USB PC interface
- 8 thermocouple (type J,K,T,E,N,R,S & B) or Pt100 (3 wire) inputs
- Built-in display for selected channel or all channels auto-scrolling
- Resolution 0.1°C on L200 display, 0.01°C in software
- Self-calibration feature
- Select °C / °F
- PC software included for remote control and measure, logging and calibration
- Simple operation
- CE marked
- RoHS compliant
- 2 year warranty

Applications
- Food preparation
- Storage facilities
- Educational establishments
- Environmental
- R&D
- Heating & ventilation setup
- Building & energy management
- Instrumentation laboratories
- Experimentation
- Refrigeration/freezer plant monitoring
- Museums and Galleries
**Specification** at an ambient temperature of 20°C

Input / Ranges

Thermocouple to IEC 584

- Type J -200°C to 750°C
- Type K -200°C to 1200°C
- Type T -200°C to 350°C
- Type E -200°C to 900°C
- Type N 0°C to 1300°C
- Type R 0°C to 1760°C
- Type S 0°C to 1760°C
- Type B 300°C to 1800°C

Pt100 to IEC751, 3 wire -200°C to 850°C

Note: all inputs are non-isolated and sensors must be of insulated construction.

Accuracy

Thermocouples J K T E & N

- better than +/- 0.1°C +/-0.1% of range -100°C to span (Zero to span Type N) +/-0.15% of range -101 to -200°C (J K T & E)

Thermocouples R S & B

- better than +/-0.1°C +/-0.15% of range

Linearisation

- Pt100 range better than ±0.05°C ±0.1% of range

Zero drift

- ±0.01% of span per °C

Span drift

- ±0.01% of span per °C

Display

- LCD, backlight

Display resolution

- Thermocouple ranges 0.1°C
- Pt100 range 0.01°C

User interface

- Front panel key for channel No. or auto-scan selection. PC software for all other functions.

Indication

- Channel No., measured temperature (°C or °F)

Reference junction compensation for thermocouples

- Automatic, accurate reference junction compensation is incorporated for thermocouple ranges

Self calibration

- User facility incorporated. The instrument auto-calibrates on every A/D cycle *

Sensor open circuit detection & indication

- Upscale indication

Independent alarms should be used for Process safety if required

Ambient operating temperature

- 0 to 50°C

Storage temperature

- -20°C to 70°C

Display

- LCD with backlight

Input Terminations

- 8 x thermocouple: mini connectors
- 8 x Pt100, terminal blocks

PC Interface

- USB

Power supply

- 6Vdc (5.5-9.0V) via universal mains adaptor (supplied) 120-250V 50/60Hz

Logging interval

- 5 seconds to 1 hour

On-board memory

- 512 sets of readings

PC software

- Supplied as standard on CD-ROM
- Remote control & measure:- Log readings to file
- Download to PC
- Logging, calibration

* The integral, self-calibration facility for the thermocouple version is a rapid and convenient method for on-site calibration and does not require any additional equipment other than the special, external link (optional). Self-calibration of Pt100 ranges is quickly and conveniently performed using plug-in precision resistors (optional). Traceable calibration can be achieved by the user conveniently and without recourse to a accredited Laboratory if there is access to a certified DVM; this can be used to measure the L200 internally generated calibrated Voltage via the “cal port” presented externally to the instrument case. Considerable time and cost saving are achieved by this method.

**Ordering**

Thermocouple input x8 L200-TC–00

Pt100 input x8 L200-PT–00

Custom calibration details on application

Standard accessories

- The L200 is supplied with a power supply adaptor, USB lead, PC software, and instruction manual (on CD).
- L200-TC includes external link.