

HLP New Product Information Sheet.

Data :Logger with dual K inputs for Temp

Model: 88378 Temperature data logger

This unit is a temperature data logger with dual Type K thermo couple inputs. The type K inputs can take any type of K plug in sensor and this means that many different sensors can be used. For example heavy duty spear type probes can be used or a 20 meter long wire sensor can be used to read refrigeration or oven temps. This unit has 16000 reading memory. Each reading can be between 1 sec and 2 Hours. The long life replaceable low cost battery will last for up to 2 years. The unit has an inbuilt LCD display of the two temperature inputs.

A Start / Stop button on the face of the unit allows the logger to be controlled onsite without a computer .

Use this logger for high temp or long distance logging. The computer connection is very low cost Rs232 or USB cable. Software available for free download from our web site.

Record and alarm LEDs plus the full digital display let you know what is happening.

Probes can be any length or style. Suits refrigeration or industrial use.



- ✍ One second sensing time.
- ✍ Low battery indicator.
- ✍ Displays temps to 0.1 degree C.
- ✍ Large LCD display
- ✍ Dual Type K plug in sockets
- ✍ 2 Wire probes included
- ✍ Temperature range -200C up to + 1300 C
- ✍ 16000 reading memory
- ✍ Replaceable low cost battery
- ✍ Monitor 2 fridges or ovens at the same time.
- ✍ Software provides graphs and historical recording.
- ✍ Interfaces with spreadsheets for further analysis if required
- ✍ Logging times from 1 sec to 2 Hours between readings.
- ✍ Size: 90 mm x 60 mm x 27 mm

Also contact us for any QA system needs - food safety (HACCP) systems, FSANZ standards (Health Dept regs), ISO-9001 Training courses run for personnel involved in food handling.

HLP Controls

Phone: 1800 500 160

Fax: 1800 827 160

Email: sales@hlpcontrols.com.au

Web: www.hlpcontrols.com.au

July 07 - No.: 35