



Above:
Detail of USB socket

Below:
Optional wall mounting security bracket

The ml4102 is part of the 4000 range of advanced temperature and humidity radio transmitters. They allow wire-free monitoring of a site, with real time alarm notification and historical analysis of data. Each ml4102 unit reads its on-board sensors providing accurate and reliable information about environmental conditions. This data is transmitted, at user-defined intervals, to the Radiolog system where it is filed for analysis.

The ml4102 has a precision temperature sensor and a high quality humidity sensor. These sensors are housed in a remote probe for discrete mounting in a showcase. The sensors can be mounted in the case in two ways. The sensor can be supplied with an integral Lemo plug or cable mounted via a cable gland. Using the integral plug version a matching socket can be fitted to the base plate of the showcase. Using the cable mounted version the sensor can be fed in from beneath the case through a standard tank fitting. Both methods provide an air tight solution. The sensors can easily be removed for calibration, using the cable mounted method usually means that the sensor can be removed without opening the case.

Transmitter ID number and transmission rate are set in the ml4102 using a simple software program (free to download) and a USB cable. Each unit has an LCD screen simultaneously

displaying the most recent readings taken and the predicted battery life.

The ml4102 is powered by a single 3.6V AA Lithium battery, which can be fitted by the user. The battery life will be dependent on the transmission rate set. An indicator on the LCD will warn when the battery is low, and the ml4102 maintains a record of when the battery was last changed.

The moulded case allows easy access to the battery and USB socket, as well as having slots to fit onto secure wall brackets and a plain front panel to hide the LCD if more discreet monitoring of public areas is desired.

The ml4000 range has been designed to comply with the RoHS and WEEE EU directives, and carries the CE mark



Temperature & humidity

Product Code ML4102-434.075*
Series ml4000

Typical Applications

Monitoring in:
° Showcases
° Interface to building management systems for control

Instrument

Dimensions: 110 x 80 x 35mm
Weight: 200 grams
Power Supply: 3.6 Volt AA Lithium battery
Battery Life: 18 months
Case Materials: ABS & PC
Operating Humidity Range: 0...100% non-condensing
Operating Temp Range: -10° to +50° C
Memory Capacity: 100000 readings

Sensors

Temperature

Sensor: Precision thermistor
Range: -10° to +50° C
Accuracy: +/- 0.1° C
Resolution: 0.1° C

Humidity

Sensor: Capacitive polymer
Range: 0-100% RH non-condensing
Accuracy: +/- 2%
Resolution: 0.1%RH

Radio

***Radio Frequency:** 434.075MHz
433.920MHz (fixed)
433.875 - 434.650MHz
in 25KHz increments (synthesised)
Radio Power: 10 mW
Radio Range: 3 km over open ground

Accessories

Code:
Y055 Setup communications cable
G129 Replacement 3.6V Lithium AA battery
CAL-IA 3 point calibration certificate