

## Measurement, Control, and Datalogging Solutions





Ahove: PT100 probe

Below: Optional wall mounting

security bracket

The RL4301 & RL4302 are precision 3wire PT100 temperature measuring and radio transmission devices. The RL4301 has a single channel the RL4302 is dual channel. The sensors are connected via 5 pin Lemo plugs and sockets. They allow wire-free monitoring of a site, with real time alarm notification and historical analysis of data, Each 4000 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.

RL4000 series transmitters can be used in accordance with GAMP and FDA regulations. The transmitters and sensors can be calibrated by the either user or Hanwell staff on-site or at Hanwell's in-house calibration laboratory.

Transmitter ID number and transmission rate are set in the transmitter 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 transmitter 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 transmitter maintains a record of when the battery was last

Each 4000 series radio transmitter has enough internal memory to store up to 100000 readings and is in fact continually logging guaranteeing 100% validity of the data. The 4000 series unit can be downloaded via the high speed USB connection directly into the PC software (V8.4 or later only). The data logged will be added to the radio data, providing a continuous history for that transmitter

The moulded case allows easy access to the battery and USB socket, as well as having slots to fit onto secure wall brackets.

CFR21 part 11 compliant software is available. OQ & IQ templates are included, full on-site validation services are available.

The 4000 range has been designed to comply with the RoHS and WEEE EU directives, and carries the CE mark.



## Temperature

RL4301-434.075\* & Product Code

RL4302-434.075\*

Series RI 4000

Typical Applications

Monitorina in:

° Fridge/Freezer monitoring

° Laboratories

Hospitals

Pharmaceutical

° Warehousing

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

Operatina

-20° to +60° C Temp Range: Memory Capacity: 100000 readings

Sensors Temperature

Sensor: 3 wire PT100 Ranae: -100 to +110C +/- 0.1° C Accuracy: Resolution: 0.1° C

Radio

\*Radio Frequency: 434.075MHz

433.920MHz (fixed) 433.875 - 434.650MHz in 25KHz increments (synthesised)

10 mW

Radio Power:

Radio Range: 3 km over open ground

Accessories

Code:

CAL-T-2

Y119 Wall mounting security bracket Y055 Setup communications cable G129 Replacement 3.6V Lithium AA battery

CAL-T 3 point calibration between -20 and +110C (single Ch)

CAI-T-LOW 3 point calibration between

> -90 and +110C (single Ch) 3 point calibration between

> > -20 and +110C (dual Ch)

CAL-T-LOW-2 3 point calibration

between -90 and +110C (dual Ch)

