





Hanwell

Product Images

TEMPCON





Short Description

The RL4001 is a single channel thermistor unit with a 2 pin Lemo plug and socket. It allows wire-free monitoring of a site, with real time alarm notification and historical analysis of data.

Description

The RL4001 is a single channel thermistor unit with 2 pin Lemo plug and socket. It allows wire-free monitoring of a site, with real time alarm notification and historical analysis of data.

Each unit has an LCD screen simultaneously displaying the most recent readings taken and the predicted battery life.

Product Features

Data logging and radio transmitter formats

High performance technology with accurate probes

LCD display with data readings and battery life

Superior performance hardware with high accuracy sensors

Logger memory capacity 100,000 readings

Easily accessible battery and USB socket

Supports (optional) hidden wall brackets

Low power radio for long distance transmission (Over 3km over open ground)

Up to 2 years battery life (depending on format of data retrieval)

Complies with RoHS, EU and WEEE directives

Carries CE Mark

Benefits

Assists with national regulatory compliance

Provides users with the tools to maintain a stable environment

Reduces the risk of damage to stock caused by temperature fluctuations

Radio transmitters eradicate errors caused by manual checks

Vast range of units and probes provide users with multiple temperature related applications

Easily calibratable hardware ensures accurate and reliable data for years

Additional Information

Promotion	Tempcon no longer represent IMC Hanwell in the UK, however we do calibrate these products. Please contact us to discuss your requirements. View our extensive range of wireless data logging solutions.
Brand	Hanwell
Channel(s)	1
Typical applications	Environmental (Indoor)
Measurements	Temperature