

## RL4803/04 transmitter

### Pro RL4800 Series

Part of the **Hanwell Pro RL**4800 series, the RL4803/04 is a digital radio transmitter for use internally or externally. Each unit includes a steel bracket for mounting purposes.

#### Features

- √ Digital single/dual input for pump, machine, level and door alerts
- √ Up to 18 months battery life
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery
- Low power radio for long distance transmission (3km over open ground)
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

#### **Typical Applications**

- · Level measurement
- Door open/close alerts
- · Machine on/off alerts

Always ask for a long-range signal strength test.



We can prove ours to be unrivalled.

Technical specification	
Dimensions	150 x 88 x 50mm
Weight	485 grams
Power supply	3.6V AA Lithium battery
Battery life	Up to 18 months (dependent on conditions of use and instrument settings)
Cable length	3m with bare ends (as shown in image)
Case material	ASA & PC
Instrument operating range	-20°C to +60°C (non-condensing RH environment)
Instrument storage Temperature	-40°C to +60°C
IP Rating	IP65

Product codes		
RL4803	Single channel	
RL4804	Dual channel	
88706	AA Lithium battery	



Photo shows RL4803-434.075 single channel (other frequencies are available)

Radio transmitter functions	
Frequency options	A range of frequencies are available between 433-458MHz. Country specific regulations apply.
Radio power	10mW
Radio range	Up to 3km over open ground
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options
Hardware required	SR2 – Smart Receiver REP – Repeater
Input	

Input	
Input	Volt free
Maximum load capacitance	10nF
Wetting current	Min 1mA
Measuring frequency	1s
Transmit interval	User programmable 30s-300s on a state change

Manufactured by Hanwell | Ellab (€ 🗵 RoHS



#### Relay schematic

Note: Ensure the relay is suitable for this application e.g. if fitted with a snubber the capacitance is 10nF of less and the contacts are volt free.

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**Warning:** There will be an overall delay of up to 2 minutes from transmitting a state change to a reaction being generated in the central monitoring system. If using SMS there may be a further delay through external third party phone providers.