

ML4107 radio transmitter

Pro ML4000RH/T Series

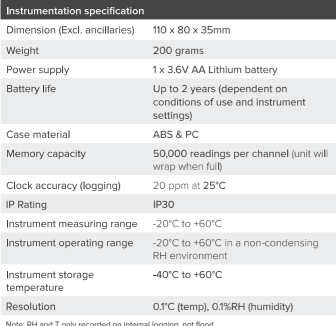
Part of the Hanwell Pro ML4000RHT Series. the ML4107 combines temperature and humidity measurement using onboard sensors with the option of connecting a flood probe. The instrument includes LCD display and 434.075MHz frequency as standard.

Features

- √ Combined temperature & humidity measurement
- ✓ Damp & leak detection
- √ LCD display with 50,000 data readings per channel & up to 2 years
- √ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery & USB socket
- ✓ Low power radio for long distance transmission (3km over open
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

Typical Applications

- Showcases
- · Damp and leak detection
- Stored collections



Note: RH and T only recorded on internal logging, not flood











Product code: ML4007-434.075

Y119

Probe options

Radio transmitter functions		
Frequency options	A range of frequencies are available between 433-458MHz. Country specific regulations apply.	
Radio power	10mW	
Radio range	3km over open ground	
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options	
Software compatibility	EMS - All Versions Synergy - All Versions RadioLog 8	
Hardware required	CR2 / CR3 – Controller SR2 – Smart Receiver REP – Repeater	
Product codes		
88706 AA Lit	AA Lithium battery	

Wall mounting bracket

Manufactured by Hanwell | Ellab (RoHS

Please refer to the Hanwell Pro Sensor datasheet



Onboard sensors (supplied with unit)

Internal temperature sensor	Precision Thermistor
Operating range	-20°C to +60°C (restricted by instrument operating range)
Accuracy	+/- 0.3°C
Long term drift	< 0.1°C per year

Fixed relative humidity sensor Capacitive Polymer

Operating range 10-90% RH non condensing

Accuracy +/- 3% RH

Temperature dependence <(0.025+0.0003xRH)[%RH/°C]

