

## **IN-RH001F1** RH/T transmitter

The Hanwell IceSpy RH/T transmitter is flexible, reliable and waterproof to IP65\*. It has been designed to offer a comprehensive range of temperature and humidity options for multiple applications across food, healthcare and pharmaceutical industries.

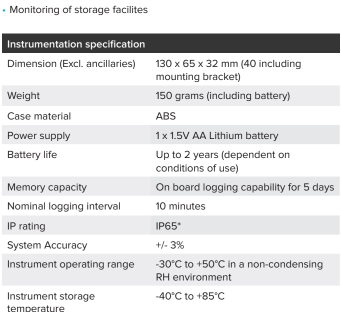
\*RH sensor requires exposure to the atmosphere

## **Features**

- Vast range of units and sensors provide users with multiple temperature related applications
- ✓ Superior performance hardware & high accuracy sensors
- √ Easily accessible battery for replacement by the user, when required
- √ Transmitters incorporate a wall bracket
- √ Low power radio for long distance transmission
- √ Up to 2 year battery life (dependent on use)
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking
- √ Complies with BS EN 12830

## **Typical Applications**

- · Monitoring drying conditions in food processing
- · Monitoring of stability chambers



\*The transmitter body meets the criteria for IP65, however individual sensors will carry a different IP rating depending on the sensors physical properties









Product code: IN-RH001F1

| Radio transmitter functions |   |
|-----------------------------|---|
| Frequency                   | 433-458MHz.   |
| Radio protocol              | Frequency hopping for greater security  |
| Radio power                 | 10mW, duty cycle < 0.1%   |
| Radio range                 | 300m over open ground   |
| Nominal transmit interval   | 1 minute  |
| Software required           | W900 – Standard EMS Software Package<br>W906 – Validated EMS Software Package<br>*See EMS datasheet for further options   |
| Hardware required           | IN-NR001F1 - Hanwell IceSpy Network Receiver IN-RP001F1 - Hanwell IceSpy Repeater (Repeater only required in special circumstances which would be discussed with you following your Signal Strength Test) |

| Product codes |   |
|---------------|---|
| 88706         | AA Lithium battery                                  |
| Probe options | Please refer to the Hanwell IceSpy Sensor datasheet |

**Manufactured by Ellab Monitoring Solutions** 











