

IN-VT002F2 transmitter IceSpy Dual channel 0-5 V







Flexible and reliable multi-purpose analogue sensors within the Hanwell IceSpy series for monitoring multiple parameters such as CO2, air flow and differential pressure.

Features

- √ Superior performance hardware with high accuracy sensors
- √ Waterproof to IP65* (relates to Hanwell IceSpy transmitter, probes used with the transmitter may vary)
- ✓ All transmitters incoporate a wall bracket
- √ Easily accessible battery for user replacement, if required
- √ Low power radio for long distance transmission
- √ Up to 1.5 year battery life
- √ Complies with RoHS to 2011/65/ EU (RoHS2) directive
- √ Complies with FCC regulation
- √ Carries CE Marking

Typical Applications

· Comprehensive measurement options for multiple applications across food, healthcare and pharmaceutical industries



Compatible with Hanwell EMS

| Instrumentation specification | |
|-------------------------------|--|
| Dimension (Excl. ancillaries) | $6.5 \times 2.6 \times 1.3$ in. (1.6 including mounting bracket) |
| Weight | 5.3 oz. (including battery) |
| Power supply | 1 x 1.5V AA Lithium battery |
| Case material | ABS |
| Memory capacity | On board logging capability for 5 days |
| Nominal logging interval | 15 minutes |
| IP rating | IP65 |
| Input type | 2 Channels 0-5 VDC |
| Resolution | 12 BIT |
| Transmitter unit accuracy | +/- 0.18% |
| Instrument operating range | -22°F to +122°F |
| Storage temperature | -40°F to +185°F |



%Hanwell @

Product code: IN-VT002F2

| Radio transmitter functions | |
|-----------------------------|---|
| Radio frequency | 902-928 MHz Band |
| Radio power | Max 10mW, duty cycle <0.1% |
| Radio range | Approx. 2600 ft. over open ground |
| Radio protocol | Frequency hopping for greater security |
| Nominal transmit interval | 90 seconds |
| Battery Life | Up to 1.5 years (dependent on use) |
| Software required | W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options |
| Hardware required | IN-NR001F2 - Hanwell IceSpy Network Receiver |
| | IN-RP001F2 - Hanwell IceSpy Repeater (Repeater only required in special circumstances which would be discussed with you following your Signal Strength Test) |
| Probe options | Please refer to the Hanwell IceSpy Sensor datasheet |

Ultimate peace of mind MADEIN (











Cable options (supplied separately)

Two cable options available IN-LSC0.5 Approx. 1.5 ft. analogue transmitter Analogue transmitter connection cable connection cable Approx. 10 ft. analogue transmitter IN-LSC3.0 connection cable 0.5" Socket 2.5" (also available in 118")

Schematic









