Hanwell

IN-VT001F2 transmitter IceSpy Dual channel 0-1 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
- $\checkmark\,$ Easily accessible battery for user replacement, if required
- $\checkmark\,$ 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

Instrumentation specification

Dimension (Excl. ancillaries)

✓ Carries CE Marking

Typical Applications

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

6.5 x 2.6 x 1.3 in.

ABS

IP65

12 BIT

+/- 0.15%

-22°F to +122°F -40°F to +185°F

15 minutes

2 Channels 0-1 VDC

(1.6 including mounting bracket)

On board logging capability for 5 days

5.3 oz. (including battery)

1 x 1.5V AA Lithium battery



Weight

IP rating

Input type

Resolution

Power supply

Case material

Memory capacity

Nominal logging interval

Transmitter unit accuracy Instrument operating range

Storage temperature

Compatible with Hanwell EMS





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
Battery Life	Up to 1.5 years (dependent on use)
Nominal transmit interval	90 Seconds
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 CE 🗵 RoHS FC

Version 2 - EC210036

Disclaimer: The information contained herein is believed to be reliable. Hanwell Inc. is not responsible for any incorrect or incomplete information on this datasheet and the information or product maybe changed without notice. Customers should obtain and verify the latest relevant information before placing orders for Hanwell products.

hanwell.com

Tel: (757) 213-6841 | Email: sales.us@hanwell.com



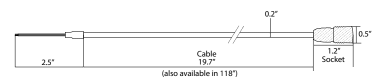
Hanwell

Cable options (supplied separately)

Two cable options available

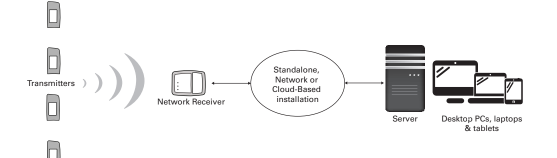
Approx. 1.5 ft. analogue transmitter connection cable Approx. 10 ft. analogue transmitter connection cable

Analogue transmitter connection cable



Schematic

IN-LSC3.0



Ultimate peace of mind MADEIN CE A ROHS FC

Version 2 - EC210036

Disclaimer: The information contained herein is believed to be reliable. Hanwell Inc. is not responsible for any incorrect or incomplete information on this datasheet and the information or product maybe changed without notice. Customers should obtain and verify the latest relevant information before placing orders for Hanwell products.

hanwell.com

Tel: (757) 213-6841 | Email: sales.us@hanwell.com