

IN-TH009FV



External temperature (thermistor) - 1 day memory

Part of the Cold-chain system, the IN-TH009FV is an external temperature thermistor which has a 1 day memory.

Features

- √ For monitoring temperature
- √ User replaceable battery in all transmitters
- √ Can be mounted or free standing
- √ Complies with RoHS and WEEE EU directives
- √ Carries CE Marking
- √ Complies with BS EN 1283

Typical Applications

Designed to be used in drug and organ shipment boxes



We can prove ours to be unrivalled.

Instrumentation specification		
Dimension (Excl. ancillaries)	130 x 65 x 32mm	
Weight	130 grams (including battery)	
Case material	ABS	
IP Rating	IP65	
Battery	$1 \times 1.5 \text{V}$ AA Lithium $1 \times 1.5 \text{V}$ AA Alkaline (not recommended for use below -10°C)	
Instrument operating range	-30°C to +50°C	
Storage temperature	-40°C to +85°C	

Accessories		
88706	AA Lithium battery	
88705	AA Alkaline battery	



Product code: IN-TH009FV

Radio transmitter functions	
Frequency range	433-434MHz. Frequency hopping
Radio power	10mW, duty cycle <0.1%
Radio range	Up to 300m over open ground
Battery life	Up to 1.5 years (dependent on conditions of use)
Hardware required	Transport Base network receiver (A,B or C frequency versions)
Software required	W900 – Standard EMS Software Package
Logged data	4 day memory Memory wraps when full, overwriting oldest data
Measure/log interval	10 minutes

Ultimate peace of mind









Probe options (supplied separately)

IN-TH150 / IN-TH300 External thermistor probe 1.5mtr/3 mtr cable

Probe operating range	-40°C to +100°C
Accuracy	+/- 0.5°C
Resolution	0.1°C
Long term drift	< 0.1°C per year





