Radio Frequency Accessory

TEN YEAR BATTERY POWERED 9V

RF Communication

Model Ei407 RF Manual Call Point

- Designed for use with RadioLINK range of alarms
- RF wireless interconnect
- Unique house coding feature
- Visual RF transmission indicator
- Advanced suppression and calibration technology
- Radio transmitter in each unit
- Tamper proof lithium battery supply
- Low power cell warning
- RF performance to EN300220-3
- EMC performance to EMC 301489-3
- 5 year guarantee



Product Description

The Ei407 Manual Call Point is an emergency device that when activated transmits a radio frequency (RF) alarm signal. This alarm signal will cause all RadioLINK alarms (in the system) to sound and thereby warn occupants of the immediate danger.

The Ei407 Manual Call Point is powered by tamperproof lithium cells designed to last the life of the product. The cell power is monitored and an end of life signal is given when the batteries are depleted.

The Ei407 Manual Call Point uses advanced radio transceiver technology with unique software coding to transmit the radio signals. The transmissions are frequency modulated (FM) and use Manchester coding to ensure robust signal integrity and avoid signal noise interference

The Ei407 has built in circuitry to aid suppression of voltage transients and RF interference.

Operation

- The green indicator will flash every 40 seconds to indicate that the batteries are ok
- In code mode, the red indicator will flash to indicate that the device will transmit house code signals
- When activated (black spot pressed) the red indicator will flash every 20 seconds for 5 minutes and then stop
- The amber light will flash every 9 seconds to indicate that the batteries are depleted



Shannon Free Zone, Shannon, Co. Clare, Ireland. Ph.+353 61 471277 Fx.+353 61 471053

Email. eielectronics@eiltd.ie Web: www.eielectronics.com

Model Ei407 RF Manual Call Point

Technical Specification

Sensor None

Supply Voltage: 9V Lithium cells

RF Range¹: 150 meters (min) free space

RF Visual Indicator: Red light flashes on transmission

of RF signal

RF Transmission: On alarm, an initial burst of 3

seconds followed by a repeat every 20 seconds for 5 minutes

RF Frequency: 868.499MHZ (1% duty cycle)

RF Power: +5dBM

Dimensions: 85mm x 85mm x 58mm

Weight: 191g

Power-On Indicator: Green light flashes every 40 seconds

Low Battery Indicator: Amber light flashes every 9 seconds

Temperature Range: 0° to 40° C

Humidity Range: 15% to 95% Relative Humidity

Interconnect: Up to 12 RadioLINK products

Warranty: 5 year (limited) warranty

Approvals: RF performance to EN300220-3

EMC performance to EMC 301489-3

Specifications are subject to change

Installation & Placement

Unlike a smoke alarm, the EI407 Manual Call Point does not need to sense smoke and so is not restricted in it's location on the ceiling/wall. Instead, it is desirable to place the Ei407 Manual Call Point on an exit route where it can be activated easily in case of emergency.

When a suitable location has been selected, mark the screw holes. Drill with a suitable drill bit, insert the screw plugs, and screw the base into position.

The El407 Manual Call Point should be house coded to prevent possible interference from neighbouring installations – see instructions for more details.

House Code Procedure

- 1. Slide switch on to connect the batteries.
- 2. Hold the house code switch until the red light turns on and then release
- 3. Similarly, place other RadioLINK products into house code mode
- Check that the number of flashes from the units corresponds to the number of bases/alarms in your system. Note: The red flashes on the El407 do not correspond to the number of devices in the system.
- 5. Remove all devices from house code
- Button test each alarm to check your system



Shannon Free Zone, Shannon, Co. Clare, Ireland. Ph.+353 61 471277 Fx.+353 61 471053

Email. eielectronics@eiltd.ie Web: www.eielectronics.com

Any obstructions of any sort will result in a reduction in range from the free space specification. As such, the actual range will vary depending on installation.