



Part No FC-610-001 **Product Description** Wireless Dual Input/Output Unit

# **Wireless Input Output Unit Installation Guide**



# **1** Pre Installation



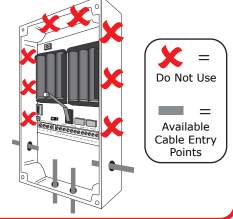
Installation must conform to applicable local installation codes and should only be installed by a fully trained competent person.

- Ensure that the device is installed as per the site survey.
- The use of a non-metallic spacer should be considered if mounting the device on to a metal surface.
- Do NOT Press the Log On button on a pre-programmed device, as this will cause communication with the Control Panel to be lost. Should this happen, delete the device from the system and add it back on.



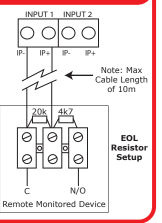
## **3 Remove Cable Entry Points**

- Drill the cable entry points as necessary.
- Cable glands should be used.
- DO NOT leave excess cable in the device.



## 5 Input Wiring

- Two resistor monitored inputs are available.
- Both inputs monitor; closed (alarm), open and short circuit conditions.
- Each input is factory fitted with an • end of line  $20k\Omega$  resistor.
- To connect inputs to external devices, wire as shown below. I.e. Input 1, using the resistor pack provided.
- If an input is not being used, leave the  $20k\Omega$  resistor as factory fitted.



#### 2 Components



- Use all four circled fixing positions to ensure a firm fixing.
- Use suitable fasteners and fixings.

0 ര Fixing position 0 0 location within () Internet L cavity

# 6 Output Wiring

Two outputs are also available.

free and rated 2A @ 24Vdc.

Both outputs are voltage

OUTPUT 1 OUTPUT 2 N/O COM N/C N/O COM N/C  $\langle \rangle$ 000

ANTENNA

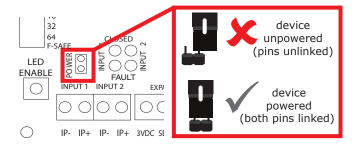
88888888

MARNING. DO NOT CONNECT TO MAINS.

•

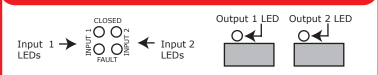
#### **7 Power Device**

- When fitting / replacing batteries; observe correct polarity, using only specified batteries.
- Connect the power jumper across the PIN header.



• Once powered, reassemble the device.

## 9 LED Operation



The device has six indication LEDs. Pressing the LED enable button enables their illumination for 10 minutes before automatically timing out.

2x Input Fault: YELLOW LED ON 🔆 = FAULT

2x Input Closed: RED LED ON + ACTIVE

2x Output: RED LED ON + = ACTIVE

# Specification

Operating Temperature	-10°C to 55°C	
Storage Temperature	5°C to 30°C	
Humidity	Up to 95% non-condensing	
Supply	6x AA Alkaline (Panasonic LR6AD Powerline / Varta 4006 Industrial)	
CAUTION! Fitting of an incorrect battery type invalidates the product certification and may result in poor performance.		
Output rating	2A @ 24Vdc	
IP Rating	IP65	

<b>Operating Frequency</b>	868MHz
Output Transmitter Power	Auto adjusting 0 - 14 dBm (0 - 25 mW)
Dimensions	120mm (W) 240mm (H) 60mm (D)
Weight	0.95kg
Location	Type A: For indoor use

### 8 Configuration

The device's loop address is configured within the menu structure of the Radio Hub.

• Refer to the programming manual (Doc Ref: MK98) for full programming information.



Free to download from www.emsgroup.co.uk

Regulatory Information		
Manufacturer	EMS Ltd. Technology House, Herne Bay, Kent, CT6 8JZ, United Kingdom	
Year of manufacture	See devices serial number label	
Certification	<€10	
Certification body	0359	
CPR Certificate DOP	0359-CPR-0039	
Approved to	EN54-18:2005. Fire detection and fire alarm systems. Part 18: Input/output devices.	
	EN54-25:2008. Incorporating corrigenda September 2010 and March 2012. Fire detection and fire alarm systems. Part 25: Components using radio links.	
European Union directives	EMS declares that the radio equipment type FireCell Input / Output Unit is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.emsgroup.co.uk	
	2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For recycling, return this product to your local supplier upon purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see www.recyclethis.info Dispose of your batteries in an environmentally friendly manner according to your local regulations.	