



## Ei168RC

240V (Rechargeable Lithium Battery

Backup) White

Quicklink: Q2B79

### General

Colour White

### Dimensions

Depth 20mm

Width 140mm

The **Ei168RC** Alarm base is a mounting plate with a built in RF circuit designed to fit beneath 140RC Series Alarms. It provides wireless interconnection between other enabled Alarms and Devices. Up to 12 other or devices can be interconnected together so that when one alarm is triggered all Alarms in the system will sound. An interconnected system will enhance early detection and warning of fire. The Ei168RC is mains powered with a backup lithium cell. This ensures the alarm base will still operate during a power outage and send out it's Alarm signal. The base includes a battery on/off switch which will automatically power the device upon Alarm head attachment.

Using the House-Code function you can install all of your alarms into one system. This will safeguard the system from interference from other RF systems. Likewise House-Coding prevents the system being a source of interference for other RF systems. The Ei168RC allows for easy expansion of an existing hard-wired interconnected system. Simply Fit an Ei168RC to one of the existing Alarms and fit the additional Alarms with Ei168RC bases and House-Code the Alarms into a system. If any Alarm, wired or wireless, is now triggered it will sound all the Alarms in the system. A mixed wired and wireless system is often referred to as a hybrid system. If using an Alarm Remote Controller or switch in a hybrid system it must be installed on the wireless section of the system.

- RF upgrade for Mains Powered '140RC' Series Alarms
- Enables wireless interconnection for Alarms
- Mains powered with rechargeable lithium cell backup
- interconnect with up to 12 Alarms and Devices
- Eliminates tricky wiring time
- Reduces installation time
- Reduces disruption and inconvenience
- Simple wiring and house coding
- Multi-path, Multi repeater 'Mesh' system
- LED indicator
- Supports wireless remote control
- Same Easi-fit base