



EI128R

240V White Quicklink: Q2B72

General

Colour White

Dimensions

Length 135mm Width 20mm The **Ei128R** is a Relay module that runs on 230V AC mains power.

The module has a set of Volt Free contacts (Normally Open and Normally Closed) as standard but can be configured to give a 230V output or a 24V output using an external 24V supply.

The module is designed to fit underneath any smoke or heat alarm. However a cover (Ei128COV) is available as an option if there is a need for siting the unit remotely.

The module has additional trunking knock outs for ease of wiring.

The module can give a Continuous or Pulse output. The pulse output will switch back the relay contacts to their original state after 5 seconds operation.

Operation

- On receiving a signal from the alarm system, the relay contacts will be operated causing a signal to be sent to the device to which it is connected
- The Ei128R can be used to switch into a range of devices, ranging from indicating lights to magnetic door holders
- When modified for a 230V or 24V output, they can operate a range of different devices
- The module can be switched to give a Pulse output, or Continuous output for different applications.