RELAY BASES

- Simple to install
- Designed specifically for Menvier and JSB detectors
- · Provides remote signal for external interfacing
- Versions to suit analogue and conventional systems

Relay bases are available from Cooper Lighting and Security to provide a local relay signal in the event of a particular detector being triggered. These are ideal for instigating a local response in the event of a specific detector being triggered. Two formats are available, one designed specifically to operate with the latest generation of Menvier detectors and one designed to operate with the latest generation of JSB detectors.



DEVICE OVERVIEW

- Relay base combines a detector mounting base with a relay
- Simple to install, first fix mounting plate

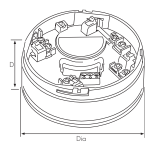
SYSTEM FUNCTIONALITY

- Relay is controlled by status of host detector
- If host detector is triggered relay activates

INTERFACE OPTIONS

 Bases are compatible with latest generation Menvier (800 & 900 series) and JSB (500 & 600) detectors only

DIMENSIONS



Dia (mm)	D (mm)
102	40

INSTALLATION NOTES

- Relay base is supplied with a first fix fixing plate
- Fixing plate has a central cable aperture
- Cable entry is from rear
- Main body is then clipped into place on base, body locks into place when pressed into position

TECHNICAL SPECIFICATION

Relay contact rating	1A @ 24 V DC
Relay trigger source	Detector remote LED output
Detector locking facility	Supplied as standard

CATALOGUE NUMBERS

Cat. No.	Description
FXN520R	Relay base to suit JSB conventional detectors
MDB800R	Relay base to suit Menvier conventional detectors
MAB800R	Relay base to suit Menvier analogue detectors



