

## Product Overview

**Model DFJ-C3 is a 90°C Fixed Temperature Heat Detector** using a thermistor and linearising circuit to provide an accurate linear response Heat Detector. A third terminal provides integral remote indicator output. The DFJ-C3 is ideal for use where medium ambient temperatures exist, such as drying rooms or where smoke detectors are unsuitable because of the presence of steam or cooking fumes such as in a kitchen.

## Standard Features

- Electronic linear heat detection
- Remote Indicator output
- Wide voltage range (9.5 ~ 30 Vd.c)
- Twin alarm LEDs allow 360° viewing
- Fixed temperature detector
- Full range of mounting bases
- Approval: AS7240.5
- 3 terminal connect

## DFJ-C3



## Product Overview

**Model YBN-R/6 is a Conventional Detector Mounting Base** associated with the NEW Sigma CP series range of detectors.

## Standard Features

- Integral Remote Indicator Output
- Low Profile, only 8mm
- Rugged Design and Electronics Free
- Quick Connections Via Square Cable Clamps
- Accepts 2.5mm<sup>2</sup> cables
- Bayonet slot, low insertion force for detectors
- 3 terminal connect

## YBN-R/6(WHT)



## Product Overview

**Model YBO-R/6PA is a Conventional Detector Mounting Base** for 2 wire Systems where detectors and sounders are on the same zone cables.

## Standard Features

- Integral Remote Indicator Output
- Rugged Design
- Dedicated Cable Screen Terminal
- Quick Connection via square cable clamps accepts up to 2.5mm<sup>2</sup> cables
- Bayonet slot, low insertion force for detectors
- 3 terminal connect

## YBO-R/6PA(WHT)



## Product Overview

**Conventional Latching Relay Mounting Base.** Model YBO-R/6R is a conventional detector mounting base associated with the NEW conventional range of detectors.

## Standard Features

- Integral Remote Indicator
- Wide Voltage Range – can be used in security systems
- Rugged Design
- Quick Connections via square cable clamps
- Accepts 2.5mm<sup>2</sup> cables
- Bayonet slot, low insertion force for detectors
- 3 terminal connect

## YBO-R/6R(WHT)

