BAVISA240 - Visalert Warning Device

Device for the Deaf and Hearing Impaired

Key Features

- Hearing impaired warning device
- Interconnects to Brooks 230V smoke/heat alarms
- Built-in rechargeable battery back-up
- Easy installation
- Test button to test strobe light
- Mains "Power on" and "Battery Low" fault indication
- Aesthetically pleasing design
- Intense 4.2 Joule white strobe light
- Unique anti-tamper mounting base
- 1 Year Guarantee (limited)

Product Description

Conventional Smoke Alarms are not effective in alerting those with hearing impairments, yet the early warning of a fire is no less important. Visalert is a visual warning device which can be interconnected with your Brooks 230v Battery backed smoke /hoot alarms

Visalert has a re-chargeable battery backup, a feature Brooks considers essential. The battery provides the necessary standby power so that the Visalert is still capable of providing a warning even if the 230 Volt mains supply fails (i.e. electrical fire). As the intense strobe light provides the warning for the hearing impaired person, this should be battery backed for the same reason.

Visalert can be placed in both the bedroom and living areas. The hearing impaired will be alerted whether in bed or watching television.



Technical Specification

Primary supply: 230V AC / 100mA Maximum

Secondary back-up

Strobe: 12V / 0.7AH sealed lead acid battery 4.2 Joules, Flash rate of 90 per minute,

clear colour

Power ON Indication:

Green LED

Fault indication: Yellow LED, steady illumination for battery

low and flashing for battery fail

Maximum number per system:

Not limited, dependent on number of smoke/heat alarms fitted in the system

Mounting: Plug in with anti-tamper base with option

for flush or surface mounting

Temperature Range:

0°C to 40°C

Humidity: 15% to 95% Relative Humidity

Material: Fire retardant high impact white plastic Dimensions: 200mm diameter x 100mm H (including

dome)

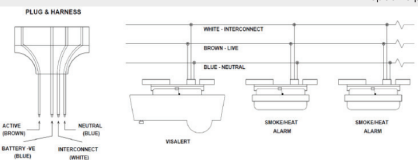
Weight: 950g (including battery)
Approvals: Meets AS3000 requirements

Compatibility

Mains Power: 3000 Series

140RC Series 160e Series

Note: For full specification and limitation for use refer to the specific product datasheet



Due to continual product development, Brooks reserve the right to alter product details and specifications without prior notice.