



EiB146e - Photoelectric Smoke Alarm

Mains Powered 230V ~ Alkaline Battery Backup

Key Features

- High performance photoelectric sensor
- Hardwire interconnect
- Wireless interconnect when fitted with EiB168RC
- Remote Test, Locate and Silence compatible
- Memory feature

Product Description

The EiB146e Photoelectric Smoke Alarm is fitted with a proprietary photoelectric sensor to quickly sense low energy smoke particles from smouldering fires. Powered by 230V AC with a 9V user replaceable Alkaline battery backup to ensure continuous operation (up to 3 years) in the event of a power failure.

The Alarm is supplied with the 'Easi-fit' base to facilitate quick and simple installation, combined with easy detector head removal and replacement. The Easi-fit base automatically connects both mains power and battery as the detector head slides on.

The EiB146e may operate as a standalone Alarm or may be interconnected to other Alarms via a wired or wireless system. For a wireless system each Alarm must be fitted with an EiB168RC RadioLINK base. When interconnected all Alarms in the system will sound if a fire is detected.

The Alarm self-checks its sensor, battery voltage and internal circuitry every 40 seconds. A fault condition will be indicated by a short beep every 40 seconds.

The Test/Silence button allows the user to check the operation of the Alarm. The Silence function allows the Alarm/System to be silenced in case of a false/nuisance alarm, e.g. cooking fumes.

The memory feature allows an Alarm that has previously activated to be easily identified. This is indicated by 2 red LED flashes every 40 seconds for 24 hours (after the event).

Compatibility

Hardwire: BA128, EiB128RBU, EiB140e Series, EiB160e Series, EiB428RF, EiB3000 Series, FAC20, and Visalert. Wireless: EiB168RC, EiB170RFAU, EiB407RF, EiB408RF, EiB408RFH, EiB413, EiB428RF, EiB450, and any Alarm fitted with the RF module.

Product Replacement

Direct Replacement For: EiB146RC



Technical Specifications

Sensor Type: Photoelectric Product Life: 10 Years Supply Voltage: 230V AC, 50Hz Power Consumption: 0.75W max **Battery Backup:** Replaceable 9V Alkaline battery backup Sound Level: 85 dB(A) at 3m **Button Test:** Checks sensor, electronics and horn Silence Function: Silences alarm for 10 minutes **Visual Indicators:** Green LED: Power Red LED: Self-check, alarm, silence, memory & fault **Memory Feature:** 2 red flashes every 40s to indicate a previous alarm activation -10°C to 40°C1 Temperature Range: **Humidity Range:** 15% to 95% Relative Humidity (non-condensing)¹ **Plastic Material:** UL94VO flame retardant Screw fixing and Easi-fit base supplied **Dimensions:** Product: 148mm x 50mm Packaging: 155mm x 155mm x 59mm 350g (Pack + 40g) Weight: Warranty: 5 year (limited) warranty Approvals: AS3786:2014 + A1 + A2



Manufactured to ISO 9001 quality standards Specifications are subject to change

Fixing:

1 Temperature and Humidity conditions are for normal operation and storage. Units will function outside these ranges as required by the specific product Standards. Extended exposure to conditions outside these ranges can reduce product life. For advice on prolonged operation outside these ranges consult the manufacturer.

Brooks Australia Pty Ltd 4 Pike Street, Rydalmere NSW 2116 1300 78 FIRE | www.brooks.com.au