



EIB605C - Photoelectric Smoke Alarm

9V Battery Powered Hard-wire interconnection

Key Features

- High performance optical chamber
- 9V Alkaline battery
- Optional upgrade for wireless interconnect with EIB605MRF RadioLINK module
- Early detection to standard domestic fires
- Large easy to use Test/Hush button
- Silence nuisance/false alarms
- Built in sounder 85dB(A) at 3 metres
- Alarm Fault warnings
- Conforms to AS3786:2014 + A1:2015
- 5 Year guarantee

Product Description

The EIB605C Photoelectric Smoke Alarm operates on the light scatter principle to detect smoke particles entering the optical chamber. This Photoelectric Smoke Alarm is sensitive to all domestic fire types but is especially sensitive to visible smouldering fires.

The EIB605C modular design allows it to be upgraded for RadioLINK functionality with the addition of an RF module EIB605MRF. The EIB605C is powered by a 9V Alkaline battery (supplied).

The EIB605C is supplied with screw fixings with simple to install twist on base. The twist on action activates an internal switch and powers on the Alarm. The EIB605C is fitted with a large easy to use Test Button to facilitate frequent testing of the Alarm. The Test button can also be used to silence nuisance alarms, e.g. cooking fumes, for a 10 minute period. The sounder will automatically stop sounding when smoke particles are no longer present in the chamber.

The EIB605C self-checks its chamber sensor, battery voltage and internal circuitry every 40 seconds. Any fault condition found will be indicated by a combination of Red LED flashes and/or sound beeps.

Up to 12 battery powered smoke and heat Alarms may be linked using hardwire or RF connectivity.¹ RadioLINK enabled smoke and/or heat alarms can be house coded as a system to prevent communication with other nearby RadioLINK systems.

The Alarm is not powered until it is twisted onto the mounting base, thus avoiding battery power consumption during storage and prior to installation.

Technical Specification

Sensor Type:	Optical Chamber
Supply Voltage:	9V Alkaline battery (supplied)
Sound Level:	85 dB(A) at 3m
nterconnect:	Hardwire interconnect
	(Up to 12 interconnected devices) ¹
Normal Operating and Storage Temperature:	
	Range 0°C to 40°C ²
Normal Operating and Storage Humidity Range	
	15 % to 95 % Relative Humidity
	(Non-condensing)
Button Test:	Simulates the effect of smoke and
	checks chamber, electronics and horn
ndicator LED's:	Power - Red LED flashes every 40 seconds
	Alarm - Red LED flashes rapidly and sounder
	is activated on Alarm sensing fire and all
	interconnected Alarms
Dimensions:	Product - 115mm x 50mm
ixings:	Screw fixings and mounting plate supplied
Neight:	185g
Narranty:	5 year (limited) warranty
Approvals:	AS3786:2014 + A1:2015



Manufactured to ISO 9001:2008 quality standards.

1. Contact Brooks for further advice if additional devices are required 2. 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.

Accessories

Wireless: EIB450, EIB411RF, EIB170RF, EIB413RF, EIB407RF, EIB408RF, EIB408RFH and EIB428RF

Hardwire Interconnection: EIB605TYC, EIB603C and EIB603TYC

Note: For full specification and limitation of use refer to the specific product data sheet.

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

Head Office: Sydney, 4 Pike Street, Rydalmere 2116 | PO Box 7050 Silverwater BC1811 Regional Offices: Brisbane - Adelaide - Melbourne - Perth - New Zealand www.brooks.com.au -Toll Free 1300 783 473