



Ionisation
EIPFSIB



Ionisation with HUSH Feature
EIPFSIS

A contributing factor in many fire fatalities, particularly in domestic fires, is the lack of warning that a fire is developing. All too often the occupants are overcome by smoke and toxic fumes long before there is any obvious sign of fire. Delay in raising the alarm reduces the time for escape and is major contributing factor in property losses from fire.

Brooks Australia provides a comprehensive range of early warning smoke/heat alarms. The use of the 9 volt interconnectable smoke/heat alarms allows for an affordable and easily installed fire alarm system. Offering the are full range of fire sensing technologies.

FEATURES

- **Ionisation Technology**
- **Battery powered - 9 volt replaceable battery**
- **Low Battery Indication**
- **Easily Installed**
- **Battery Missing Indicator**
- **Test button - to ensure correct operation**
- **Hush button - to stop nuisance alarms (EIPFSIS only)**
- **Tested by Scientific Services Laboratories to comply with AS3786**
- **Five year Guarantee (Limited)**

SPECIFICATION

	EIPFSIB	EIPFSIS
Type	Ionisation	
Sensor	Dual Chamber - 33kBq Am241	
Sensitivity	AS3786	
Insect Screen	Prevents insects and debris entering the chamber	
Battery	9 volt replaceable battery	
Battery Life	Designed to last up 1 year under normal conditions	
Low Battery Warning	Chirps once every 40 seconds for 30 days	
Sounder	Electronic Piezo Horn	
Alarm Output	85db at 3 metres	
Test Button	Simulates the effect of fire, checks electronics and horn	
Hush Button		Suppresses false alarms, automatically resets after 8 mins
Power-on indicator	LED flashes every 40 seconds	
Humidity Range	10% - 90% relative humidity	
Dimensions (mm)	140x125x46	
Weight (grams)	175	
Certification	AS3786 / BS5446. Pt1	

The **EIPFSIB** is ideally suited to small residential applications. It is recommended that a smoke alarm be located in each room of the house to ensure maximum protection.

The **EIPFSIS** is suited for use in caravans, transportable homes, boats and small flats incorporating kitchen/dinette facilities. The smoke alarm can be temporarily desensitised for a short period if fumes from cooking are causing nuisance alarms. As a further feature the smoke alarm, even while desensitised, will raise an alarm if the smoke level continues to rise, as in the case of an actual fire situation.

The products detailed in this brochure represent our current product range, and whilst every effort has been made to ensure accuracy of the information supplied, customers are requested to satisfy themselves of the suitability of any product required.

Sydney - Head Office

4 Pike Street, Rydalmere 2116
 PO Box 145, Rydalmere BC. NSW 2116
 Ph: (02) 9684 1466 Fax: (02) 9638 7700

Adelaide ★ Brisbane ★ Darwin ★ Hobart ★ Melbourne ★ Perth

NATIONAL CALL: 1300 65 8000