

Fire Products & Solutions

The New **3000 Series** Full Circle Protection

011

THE DUST STOLES

Intelligent Simplicity

Intelligence in every alarm Simplicity for every install







Fire Products & Solutions

Brooks specialise in smoke, heat and carbon monoxide protection

- it's all we do and have done for the past 30 years.

Brooks smoke, heat and CO alarms are tested multiple times during the manufacturing process.

By fitting Brooks alarms you can be confident you're getting the best protection.

Tried, tested, trusted.

The 3000 Series

Full Circle Protection

The new 3000 Series provides complete property coverage from one series. This technologically advanced series detects both Fire and Carbon Monoxide (CO), ensuring your whole property is protected.



Simplicity for every install



Specify a whole property from one series



Easi-fit bases; one base fits all





The 3000 Series is our most **intelligent** series yet, whilst maintaining the **simplicity** our customers value.

Intelligence in every alarm

Intelligent sensors for **full circle** Fire & CO protection SmartLINK[®] wireless interconnection

+

data extraction

It's here - the Multi-Sensor Heat & Carbon Monoxide Alarm

There are a number of Fire & Carbon Monoxide (CO) risks within a typical home. For example, cookers in kitchens pose a fire risk, being responsible for 50% of accidental fires in dwellings. In addition, many of these areas also contain gas fuelled appliances which present an additional risk from CO – a poisonous gas that you can't see, smell or taste.



It's vital to protect against both risks.

Previously, the answer to this would have been to fit two alarms, a heat alarm and a CO alarm, however this protection can now easily be achieved by using the new EIB3028 Multi-Sensor which detects both Fire and Carbon Monoxide in a single alarm.



The alarm contains our **tried and tested** thermistor heat sensor and our **proven** electrochemical CO sensor, providing **protection** from both Fire and CO.

The EIB3028 Heat & CO alarm is built with the same high quality, reliable and proven technology as in our other Heat and CO alarms but combined in one alarm and with advanced intelligent technology.

Benefits of the EIB3028 Multi-Sensor Heat & CO alarm

Install one alarm instead of two for combined Fire & CO coverage
Contains two proven, reliable sensors
Flashing Fire and CO indicators
Easy to install - simply slide the new alarm onto an existing and base
Compatible with SmartLINK wireless interconnection using our award-winning RF technology for simple system set up, house-coding and system expansion
Real time local data extraction using AudioLINK
Fully backwards compatible with existing Brooks systems

Total Fire Coverage...

Smoke alarms have different sensors to detect different fire types. With the EIB3024 Multi-Sensor alarm, sensor choice is simple as this alarm provides total fire coverage. Its combination of a Heat and a Photoelectric sensor means that it can detect all fire types.



Heat

Sensor



...with the EIB3024



The alarm provides total coverage to all fire types by actively monitoring both sensors. If a temperature rise is detected, the intelligent alarm software increases its sensitivity to smoke, detecting the fire quicker and more accurately.





dual sent between dual sensors monitoring heat and smoke levels If a rise in temperature is detected by the heat sensor... ...data will relay to the photoelectric sensor, increasing its sensitivity to smoke

Benefits of the EIB3024 Multi-Sensor alarm



Meet the rest of the **3000 Series**



Benefits of all alarms in the 3000 Series





EIB3018 CO alarm (single sensor)

Contains our proven electro-chemical sensor and for the first time, this CO alarm fits on our *(easi-fit)* base.



EIB3016

Hallway

Photoelectric alarm (single sensor)

Intelligent dust compensation and insect mesh shield for reduction of false alarms





Landing Living Room





EIB3014

Heat alarm (single sensor)

Fast response thermistor (triggers at 58°C)





EIB3000MRF

SmartLINK module

The **SmartLINK** [°]module allows for wireless interconnection and data extraction. Simply plug in to any 3000 Series alarm head.



The **next** generation of Radio Frequency Wireless Interconnection

With the introduction of the 3000 Series we have also advanced our award-winning Radio Frequency (RF) wireless interconnection and data extraction technology. We've made it smarter, easier and future-proof. We've taken our renowned RadioLINK+ technology and added a new range of functions and features.

Wireless Interconnection

The new SmartLINK technology still provides the same proven wireless interconnection technology as RadioLINK and RadioLINK+, using radio frequency signals and is completely compatible with both existing systems.

No need for tricky cable runs, alarms interconnect using radio frequency signals	Expand existing systems easily by adding in SmartLINK technology
When one alarm is triggered,	Achieve remote whole-system
all others sound for audibility	data extraction when access is not
throughout the property	possible

To add SmartLINK technology to your system, simply plug SmartLINK modules into any 3000 Series alarm head.





House Coding

To ensure all the alarms in your system sound when one is triggered, they must be house coded together. When house coded, the alarms will learn each other as a system to ensure secure interconnection and no cross-signals with any neighbouring systems. We've made house coding as simple as possible to reduce time at install, whilst keeping it secure and reliable. For more information visit

Remote House Coding

Want to expand a system with extra alarms for increased coverage? Not only do you no longer have the disruption of running new interconnect cable, you now also save time at install as we've made house coding new alarms to an existing system even quicker and easier.



Coming Soon...

SmartLINK will soon enable realtime configurable notifications of alarm activations and events via a Gateway and Portal system. This will allow real-time notifications via email or text as well as full visibility of

your connected SmartLINK systems. Due to the depth of detail this will provide, reporting tools will enable to you forecast alarm replacement and maintenance requirements.





Real time facts... Real time action

The entire 3000 Series contains AudioLINK technology, which allows you to extract real time data from the alarm using its sounder directly to a smartphone or tablet via a free App.



AudioLINK can be used:

⊘	As part of the property checks prior to change of tenants
0	To generate real time information if a tenant reports an issue with the alarms
0	To keep a record of the alarm's history
	As an asset management tool

Extracting the Data

Extract the data from the alarm to generate a real time Alarm Status Report in 3 easy steps:



STEP 1

Press the test button on the alarm 3 times

The alarm will emit a number of beeps. The phone/App will pick these up (via the microphone)

STEP 3

The phone/App will show the Alarm Status Report

The Alarm Status Report

The Alarm Status Report generated will be for the life of the alarm so far. It is colour coded to identify the urgency of any issues. This information can be used to tell if there are any immediate issues with the alarm, for example if the alarm is coming to the end of its life, and deal with them directly.

		_	
•••••• EE #	15:10		-
Done Rep	ort L		
EK Jan 1	3028 Re	port 12 pm	
L3 Gep	· ·		•
		ALARMS	LAST EVENT
HIGH CO + totypes			
MEDIUM CO » Mapon			
LOW CO - Room			
PEAK CO LEVEL	25	ESENT CO L	eve.
LAST TIME 1 day 100	lop m		
	_	EVENTS	LAST EVENT
BACKGROUND CO >20pm FDI 30 MINUTES			
		MARKS	LAST FUELD
PEAK TEMPERATURE DETT LAST TIME	LA	NIST TEMPERAT	ME DETICING 10°C
6.7 days		days	10 0
PRESENT ROOM TE			





Report Storage and Sharing

Reports can be saved and emailed directly from the phone or tablet to one or multiple addresses, being sent as a PDF report or exported as a .CSV file for simple integration with housing management and maintenance systems.

Benefits of AudioLINK



Dust Compensation. Responsive Safety.

Brooks' dust compensation mechanism ensures best performance and best value.

- Reduces false alarms
- Reduces maintenance costs
- Reduced number of unit replacements
- Ideal when access for maintenance is difficult

The new Multi-Sensor alarm EIB3024 and Photoelectric EIB3016 have unique self-monitoring dust compensation, which will allow the alarm to tolerate up to twice as much dust contamination than a conventional photoelectric alarm. The photoelectric sensor chamber continually self-monitors minute changes in dust levels. If the dust accumulates to a certain level, the alarm automatically compensates to stop false alarms but also continues accurate smoke detection. The sensor has multiple stages of compensation allowing it to adjust throughout the alarm's life. Additionally, if the alarm is cleaned with a vacuum, eliminating the dust, the alarm automatically resets the compensation settings.

Automatic recalibration

The alarm automatically recalibrates the alarm trigger point to compensate for dust, retaining a constant threshold between the dust level and the amount of smoke needed to trigger the alarm.





Designed by installers. Delivered by Brooks.

All alarms in the 3000 Series use our renowned easi-fit base. This includes the EIB3018 CO alarm, our first ever CO alarm on an easi-fit base which means you can now install an entire property, from one series, on the same base.

By maintaining the same footprint, it is easier and quicker for installers

to swap an older Brooks alarm for a 3000 Series alarm. Simply slide off the old alarm and slide on the new 3000 Series alarm. The easi-fit base continues to give quick, reliable installation of new alarms also. All the features that we included from our Installers' feedback still make for our best base design yet.





Compatible Accessories

Add the EIB3000MRF for wireless interconnection to...



Additional accessories are available. See **www.brooks.com.au** for more information.

Need further support?

Visit our website for further information **www.brooks.com.au**



About Brooks

Innovation

Innovation, quality and performance are the life blood of Brooks. All the alarms and accessories are not just manufactured in the factory, but are developed with input from Brooks and the customer feedback Brooks have gained.

Quality

Brooks are committed to providing the highest quality Smoke, Heat and Carbon Monoxide alarms designed to provide the most reliable lifesaving detection. All alarms are manufactured at the Ei Electronics factory in Shannon, Ireland. During the manufacturing process, every single alarm is tested at multiple points to ensure consistent high quality and ultimately reliability across all products.



Performance

We pride ourselves on our customer service. We have a team of Territory Sales Managers across Australia on hand to support you with everything from alarm selection guidance to advice on install as well as supporting wholesaler branches. Our internal sales team also provide over the phone support as well as ensuring orders are dealt with correctly and promptly. The technical team can support you with any more complicated queries and to aid you with specifications if needed.

Acknowledgements

© Brooks Australia Pty Ltd. Illustrations, photographs, part numbers, layout and style are considered property. Any reproduction, in whole or in part, is strictly prohibited without written permission.

Our policy is one of continuous improvement; we reserve the right to amend designs and specifications without prior notice. Every care has been taken to ensure that the contents of this document are correct at the time of printing and we shall be under no liability whatsoever for any errors or omissions.

Need to contact us?

Australia Offices

- Sydney Head Office salesnsw@brooks.com.au
- Melbourne salesvic@brooks.com.au
- Brisbane sales.qld@brooks.com.au



- Perth saleswa@brooks.com.au
- NZ salesnz@brooks.com.au
- 1300 78 FIRE







Fire Products & Solutions

Brooks Australia Pty Ltd

4 Pike Street Rydalmere NSW 2116

1300 78 FIRE

www.brooks.com.au

© Brooks Australia Pty Ltd. Illustrations, photographs, part numbers, layout and style are considered property.

Any reproduction, in whole or in part, is strictly prohibited without written permission. Our policy is one of continuous improvement; we reserve the right to amend designs and specifications without prior notice. Every care has been taken to ensure that the contents of this document are correct at the time of printing and we shall be under no liability whatsoever for any errors or omissions.