# Opal<sup>™</sup> AV

## **Notifier by Honeywell:** Audible and Visible Alarm Devices



Notifier by Honeywell: Opal AV

## **Product Range at a Glance**

		Part Number
	Base Sounder - Addressable loop powered base sounder, EN54-3 approved. PURE WHITE. Built in loop isolation.	NFXI-BS-W
	<b>Base VID</b> - Addressable loop powered visual indicating device (VID). White body, clear lens with red flash. Built in loop isolation. This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.	NFXI-BF-WC
	<b>Base Sounder VID</b> - Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID). White body, clear lens with red flash. Built in loop isolation. This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.	NFXI-BSF-WC
9	Wall Sounder - Addressable wall mounted loop powered sounder, EN54-3 approved. RED. Built in loop isolation.	NFXI-WS-R
2	Wall Sounder - Wall mounted, addressable, loop powered sounder, EN54-3 approved, PURE WHITE, with built in loop isolation	NFXI-WS-W
9	Wall Sounder VID - Wall mounted, addressable, loop powered sounder, EN54-3 approved, with visual indi- cating device (VID), RED lens. Built in loop isolation. This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.	NFXI-WSF-RR
	Wall Sounder VAD - Wall mounted, addressable, loop powered sounder, EN54-3 approved, with Visual Alarm Device (VAD), EN54-23 O class compliant (W-1.9-1.9). Clear lens with red flash. Built in loop isolation.	NFXI-WSF-WC
	Wall VAD - Wall mounted, addressable loop powered EN54-23 O class compliant (W-1.68-1.68) clear lens with red flash. Built in loop isolation.	NFXI-WF-WC
ane.	Wall / Ceiling VAD - White flash EN54-23 W-2.4- 2.7 and C-3-5.1 / C-6-5.1 /C-9-5.1 class approved strobe with clear lens and White body, provides omni directional wall and ceiling mounting to ensure correct installation first time.Built in loop isolation.	NFXI-WCF-WC
3.0 000 1.00	Base - Addressable base for detector and AV - concealed when AV unit installed, use for all colours	B501AP
00	Deep Base - Addressable deep base for detector and AV, RED (including B501AP base)	BRR
00	Deep Base - Addressable deep base for detector and AV, WHITE (including B501AP base)	BPW
	Deep Sealed Base - Addressable sealed deep base for detector and AV, RED (including B501AP base)	WRR

### **Flexible Solutions**

#### **Intelligent devices**

Notifier's Opal AV (Audio Visual) range is designed to alert building occupants of an emergency. The Opal AV range of analogue addressable, loop powered, audible and visible fire alarm devices, provides a comprehensive selection of products designed to meet the majority of fire alarm installation requirements. Designed to allow you the flexibility to tailor your fire system to your exact requirements the Opal AV range from Notifier utilizes the advanced Opal digital protocol which minimizes the current required, enabling longer loops and providing distinct signals for different alarm types.

All devices are highly efficient, reducing the load on the control panel by producing high audible or visual output levels at low current draw.

#### Low lifetime costs

Each device in the Opal AV range is constructed from high quality UV stable materials, designed for impact resistance and years of trouble free operation. Produced in the UK in purpose built ISO9001 accredited premises, using advanced manufacturing technology.

The result - a fire system with the capacity and flexibility to grow with your business.

#### Simple, Fast, Efficient

Backward compatible with installed Notifier Fire Systems the Opal AV range fit into the same base as Notifier detectors for improved installation flexibility. So, all devices - detectors, sounders and beacons alike - are fully interchangeable without the need for any wiring disturbance. Electrical isolation to protect against cable faults is built-in to each device and addressing is made simple by familiar rotary wheel address controls.

Opal AV devices are available as either standard wall mounting units or integrated base units allowing the direct fitting of Notifier detectors. Wall mounting units are available as a sounder, sounder & beacon combination and a beacon only with sounder colour options of both red and white.

Integrated base sounder units are also available as either a sounder or a sounder with supplementary indicator in colours to match the detectors.

## Safety, Integrity and Heritage

Notifier by Honeywell is the world's largest manufacturer and supplier of engineered fire alarm systems. With over 400 Engineered Systems Distributors worldwide, and regional support on every continent, we have the flexibility to meet our customers' requirements. With over 60 years of experience, we offer unrivalled specialist knowledge and products designed to meet all needs. Notifier offers a comprehensive line of quality fire detection and alarm control solutions. These include everything from smoke detection and notification, nonaddressable fire alarm panels, analogue addressable systems, to advanced network and integration packages. As a leader in the fire safety market, Notifier is dedicated to the highest standards of service and product quality. Our operations are accredited to ISO 9001 and our products are designed and manufactured to meet every major international approval, including LPCB, VdS, UL, ULC and BOSEC/ANPI.

Notifier is a division of Honeywell International, a diversified technology and manufacturing leader, serving customers worldwide. By partnering with Notifier, you have the reassurance of working with a company of global standing that provides cutting edge fire detection systems.

Caburn House Brooks Road

Lewes, E. Sussex

BN7 2BY

T: +44 (0) 1273 897 000 F: +44 (0) 1273 376 894 E: sales@notifierfiresystems.co.uk www.notifierfiresystems.co.uk

## **local distributor**