KAC Audible Visual Range

Intelligent Integrated Detector Base Sounder Advanced Protocol



> Product Benefits

- Reduces the total cost of installation
- Common installation base
- Optimised performance increases amount of devices on an intelligent loop
- Single point of installation
- Simple commissioning procedure
- Fault finding made easy
- Fully approved and compliant with EN54-3 & EN54-17:2005 standard and Construction Products Directive (CPD)
- Anti-tamper feature
- In built isolation version available







Product Overview

The new intelligent Integrated Detector Base Sounder is compatible with the latest advanced protocol, which allows 159 output devices on one intelligent loop. It has been designed to reduce significantly the total cost of installation. Product performance has been optimised to allow the maximum permissible number of devices to be installed on an intelligent loop.

The Integrated Detector Base Sounder is installed in exactly the same manner as an intelligent fire detector. A separate, common installation base, which accepts any product within the KAC Audible Visual product family, is installed at first fix. This common base is fitted with a shorting spring, enabling loop continuity to be maintained without having to install any KAC Audible Visual product. It also removes the need to separately test the wiring. As the Integrated Detector Base Sounder itself does not have to be installed until final commissioning, there is no risk of damage during first fix.

The common installation base is available in low profile or surface versions to enable the Integrated Detector Base Sounder to be installed either flush or surface mounted.

At final commissioning, the Integrated Detector Base Sounder simply twists into the base and the installation is complete. This simple but effective concept significantly reduces the time and cost of installing audible visual warning devices when compared with previous designs. In addition, fire systems designers benefit from the flexibility of being able to change the type of installed device if the protected building is reconfigured by the occupiers.

Fault finding is also made easy. The suspect device is removed with a simple twist action without having to disconnect any loop wiring; a replacement is then mounted into the base.

By utilising the latest developments in piezoelectric transducer technology, the Integrated Detector Base Sounder is highly efficient. Current consumption is minimised, enabling the maximum number of devices to be installed on a loop, without compromising on sound output levels.

The Integrated Detector Base Sounder is third-party approved to EN54-3, EN54-17 and the Constructions Product Directive (CPD). To comply with EN54, the Integrated Detector Base Sounder has an anti-tamper feature which prevents the removal of the unit without the use of a tool.

The Integrated Detector Base Sounder is supplied with 32 tones and high, medium and low volume settings, which are selectable by DIL switches. A version of the Integrated Detector Base Sounder with inbuilt isolation is also available.







Supply Voltage: 15 to 32VDC (Non-isolation)

15 to 28VDC (Isolation)

Standby Current: 110µA (Non-Isolation)

220µA (Isolation)

Max current consumption

(High Volume Tone 5 @24V) 6.5mA

Max Sound Output

(High Volume Tone 8 @24V) 95dB(A) +/- 3dB @1metre

[Tone Dependant – Figure stated based upon High Volume 970Hz continuous @24VDC]

Environmental Specification

Operating Temperature: -25°C to 70°C

Relative Humidity: Up to 95% non-condensing IP24(with low profile base) Ingress Protection:

IP44 (with surface mount base)

IP65 (Waterproof base)

For RHOS and WEEE data please see www.kac.co.uk

Mechanical Specification

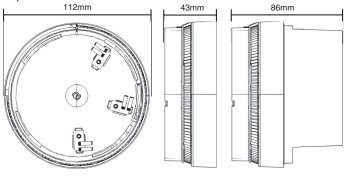
Colour: Pantone warm grey 1C or pure white

Weight: 158g Lens Colour: N/A

Terminal Size: 1.5 - 2.5mm²

Number of Tones: 32 Volume Setting: High,

Medium, Low



Ordering Information

Model

IBSOU -DD-Pxx Integrated detector base sounder, advanced protocol, detector white IBSOU -PW-Pxx Integrated detector base sounder, advanced protocol, pure white

Where $xx = 01, 03, 05, 07, \dots 99$ indicates non-isolated version

 $xx = 02, 04, 06, 08, \dots 98$ indicates isolated version

Base Description **LPBW** Low Profile base

Surface mount base, Detector White & Low Profile Base SDBD **SDBP** Surface mount base, Pure White & Low Profile Base



KAC House, Thornhill Road, North Moons Moat, Redditch, B98 9ND, United Kingdom Tel: +44 (0) 1527 406655 Fax: +44 (0) 1527 406677 e-mail: marketing@kac.co.uk

