

HORNS & SOUNDERS

## Intelligent Detector Base Sounder

Intelligent detector base sounder white body color, isolated in notifier protocol

### Overview



Feedback

The KAC DB sounder is a high quality 32 tone sounder featuring fast and simple installation and control and forms the perfect base for SS detectors. It is powered by the fire panel via the loop wiring. Control of the device is enabled using on-board switches some of which can also be adjusted through SS Advanced Protocol.

The device is installed simply by a twist fit onto the B501AP base. It utilizes the System Sensor B501AP base for improved installation flexibility and integrates seamlessly with SS intelligent detectors. When triggered by the fire panel its powerful sounder gives an audible warning

#### Features & Benefits:

- Faster and flexible installation
- Reduced install errors and easy fault finding
- Reduced full life costs with High quality robust materials for longer life
- Reduced inventory count
- Excellent system performance
- High efficiency piezo disk and horn profile generate excellent sound output
- Advanced protocol enabled controllable sound output, tone selection

#### Certifications:

- EN54-3

## Specifications

- **Maximum Operating Humidity** : 95 Percentage
- **Brand** : KACIMorley-IASINotifier
- **Product Type** : Sounder

## Product Number

### BSO-DD-I02

Detector Base Sounder, Ivory White, Isolation, Notifier (Replacement for NFXI-BS-IV)

### BSO-DD-N05

Intelligent Integrated Detector Base Sounder, Detector White

### BSO-PP-I00

Base Sounder - Addressable loop powered base sounder, EN54-3 approved. WHITE. Built in loop isolation

### BSO-PP-I01

AV PHASE II BASE SOUNDER ISO

### BSO-PP-N00

AV Phase II Base Sounder Non ISO

## Related Products



### [B501 Wireless Detector Mounting Base](#)

[B501 bases are four-inch flangeless mounting bases designed for use with Notifier SWIFT Wireless detector . They are intended for use with intelligent systems that have screw terminals for power \(+ and -\) and remote annunciator connections.](#)