



LPAV3000 shown with
801PC detector



LPSB3000 shown with
801PC detector

Minerva® MX

AVBase Loop Powered Sounder Base and Sounder Beacon Base

Features:

- High output programmable sounder base and sounder beacon base
- One point of installation for detector, isolator, sounder & beacon
- Loop powered from the MX Technology® Digital Loop
- High brightness Multi-LED Beacon
- Software programmable
- 15 Tones and 2 Flash Rates
- Integral line isolator
- RSM (Reflective Sound Monitoring)
- Can be used as a standalone device using the sounder blanking cap

The Minerva®MX AVBase range of devices includes a sounder beacon base and a high output sounder base for use with MX Technology fire controllers, MX1000, MX4000 MX2 & MZX.

DDA Compliance

In many cases, to ensure compliance with the Disability Discrimination Act (DDA) it is necessary to install visual warning devices in addition to the normal fire alarm sounders. With Minerva® MX and the AVBase, compliance with the DDA is uncomplicated and does not require the use of special, high cost detection units.

Reflective Sound Monitoring (RSM)

Reflective Sound Monitoring is employed to monitor the audio output of the sounder. This is particularly beneficial during regular weekly sounder tests. RSM allows the system to listen for audibility whenever the sounders are operated and the Minerva® MX panel will alert the user if any sounders fail to operate. Failure of the beacon would also generate a fault at the control panel.

Integral Line Isolation

This range of AV Bases are designed to operate on the robust Minerva® MX digital loop. An integral line isolator automatically provides protection against short circuit cable faults thus reducing the need for additional line isolator modules.

Simplified Installation

As a single point of installation for detector, isolator, sounder and beacon, installation costs are reduced and wiring is simplified.

Four volume settings are selectable ranging from high (90dB) to low (60dB) and 15 tones are available. The high brightness Multi-LED beacon provides a 1.5 candela output with adjustable flash rate.

Programming has been simplified by allowing the tone, volume and flash rate to be set by the Minerva® MX Consys configuration utility. This means adjustments to the settings can be achieved without having to access the device location. Changes can be made to all sounders by a single panel software download which saves time and reduces commissioning costs.

Tone Description

Continuous 970Hz
 Banshee LF buzzer
 3Hz Banshee fast sweep
 9Hz Banshee fast sweep
 Dutch slow whoop
 BS 1Hz sweep
 March time beep
 7Hz fast sweep
 2-tone
 DIN 1Hz sweep
 Temporal 3 (ISO 8201) *
 Temporal 4
 Alternating (NF-S 32.001)
 Yodalarm
 Conventional bell

* With an increasing frequency from 500 Hz to 1200 Hz during the 0.5 s 'on phase' of the signal (meets Australian AS 1670.4)

Configuration

The AV Base range is supported by Minerva® MXConsys version 14 or later.
 Designs should be validated using Minerva® MXDesigner version 5.0 or later

Mechanical Characteristics

Dimensions

102 mm dia x 42 mm high

Weight:

LPSB3000 0.160 kg

LPAV3000 0.170 Kg

Materials

Housing ABS FR & Polycarbonate

Environmental

Temperature

Operating -20°C to +70°C
 Storage -25°C to +70°C

Humidity

Up to 95% RH (non condensing)
 IP Rating 21 C EN60529

EMC

The range complies with the following:

Product family standard EN50130-4 in respect of conducted disturbances, radiated immunity, electrostatic discharge, fast transients and slow high energy.
 EN61000-6-3 for emissions.

Electrical

Addressable Loop Voltage 20-40VDC
 DC Loop loading
 Quiescent 380µA
 Alarm
 Sounder 4.5mA
 Sounder Beacon 8.5mA
 (maximum load, dependant on volume & flash rate)

Ordering Information

516.800.957	LPSB3000 Sounder only L/P addressable base
516.800.958	LPAV3000 Sounder beacon L/P addressable base
516.800.959	DAB3-4 Mounting flange – type B for conduit (Pack of 10)
557.001.040	Sounder Blanking Cap MK2 (Pack of 5)

For further information on how ADT can help you, contact your local office or phone free on **0800 010 999**
 or visit us at www.adt.co.uk

CE

Head Office: ADT Fire and Security plc, Security House, The Summit, Hanworth Road, Sunbury-on-Thames, Middlesex TW16 5DB.
 ADT and ADT Always There is a registered trademark of ADT Services AG and used under license.
 ADT reserves the right to modify or withdraw any product or service without notice.

Ref No PSF232A Issue 1 September 2008

© 2008 Tyco International



ADT Always There®