

# ASC2367 2000 Series Ceiling Mount Sounder/VAD, Multi-Tone, Deep Base, RED Flash

#### General

The ASC2367 is a RED bodied, deep base addressable ceiling mount room sounder/VAD for fire alarm systems running 2000 series fire protocol. Multiple tone selection and full CPR approval ensure conformance to local regulations. The VAD has a RED lens and a flash frequency of either 0.5 or 1 Hz (selectable on installation).

The 2000 series sounder/VADs operate over a 2-wire 2000 series loop and are loop powered i.e. no external power supply is required. The ASC2367 is compatible with automatic phased-start synchronisation controlled from the fire panel, and has an IP65 enclosure.

#### Installation

Device cabling is done to the base and allows the sounder to be fitted and locked into position afterwards. A separate earth terminal is provided in the base for connecting the screen or functional earth when required.

#### Efficient and versatile

These sounder/VADs can be put into different operating modes depending on local requirements. They provide high sound output at a low current, thus reducing power standby requirements and overall system cost. They are supplied with high/low volume settings as standard, allowing final audio adjustments to be made during installation. The sounder is tone selectable during installation. 32 tone settings are available.

The VAD flash rate can be set during installation to 1 Hz for normal applications or, for power conservation, to 0.5 Hz, reducing the power requirements of the unit.



#### **Details**

- Loop powered
- High sound output with low current consumption
- Multiple tone, output volume and varying flash frequency selection
- Suitable for multiple stage evacuation with up to 3 pre-set tones
- Automatic synchronisation for sounders and VADs
- IP65 rated
- CPR certified to EN54:3 and EN54:23

## ASC2367 2000 Series Ceiling Mount Sounder/VAD, Multi-Tone, Deep Base, RED Flash

### **Technical specifications**

Operating voltage	17 to 32 VDC
Current consumption	310 μA (Quiescent @ 24 VDC)
	5.1 mA (Sounder ON @ 24 VDC)
	20 mA @ 0.5 Hz / 40 mA @ 1Hz (Beacon ON @
	24 VDC)
Switch on surge	<1.2 mA
Sounder	
Output level	97 ±3 dB(A) @ 1 m @ 90° (Tone and voltage
	dependent)
Frequency	400 - 2850 Hz (Tone and voltage dependent)
Selectable tones	32
Synchronization	Automatic
Output level adjustment	: 8 dB
No. of stages	3
VAD	
Colour	Red
Rating	C-3-8.9
Floor coverage	62 m <sup>2</sup>
Flash frequency	0.5 or 1 Hz
Synchronization	Automatic
General	
Compatibility	Aritech 2000 series systems
Physical	
Physical dimensions	100 x 104 mm (Ø x H)
Net weight	345 g
Colour	Red
Mounting type	Ceiling mount
Mounting position	Base
Mounting height	Up to 3 m
Mounting base	Deep
Cable size	0.28 mm <sup>2</sup> to 2.5 mm <sup>2</sup>
Material	High impact polycarbonate
Environmental	
Vandal proof	No
Operating temperature	-10 to +55°C
Storage temperature	-10 to +55°C
Relative humidity	5 to 95% noncondensing
	0.11
Environment	Outdoor

## IP rating IP65

#### Standards & regulation

Compliancy	CE, REACH, RoHS 2, WEEE
Certification	EN54-23, EN54-3



3m

8.9m

EN54-23 Coverage: C-3-8.9



As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.