

AS2364

2000 Series Loop Powered Sounder, Multi Tone, Deep base - RED

General

The AS2364 is a RED bodied, deep base addressable room sounder for fire alarm systems running 2000 series addressable fire protocol. Multiple tone selection and full CPD approval ensure conformance to local regulations.

The sounders operate over a 2-wire 2000 series loop and are loop powered i.e. no external power supply is required. They are compatible with automatic phased-start synchronisation controlled from the fire panel. The AS2364 has a 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 sounders can be put into different operating modes depending on local requirements. It provides 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.



Standard Features

- Loop powered
- High sound output with low current consumption
- · Multiple tone selection
- Suitable for multiple stage evacuation with up to 3 pre-set tones
- · Automatic synchronisation
- IP65 rated
- · CPD certified

AS2364

2000 Series Loop Powered Sounder, Multi Tone, Deep base - RED

Specifications

Supply current @ 24 VDC Switch on surge < 1.2 mA Quiescent 310 µA Activated (Sounder) 5.1 mA Activated (Beacon) NA Sounder Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g Dimensions (dia x h) 100 x 104 mm	Operating voltage	17-28 VDC
Quiescent 310 µA Activated (Sounder) 5.1 mA Activated (Beacon) NA Sounder Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 1P Rating 1P65 Physical Body High Impact Polycarbonate Weight 250 g	Supply current @ 24 VDC	
Activated (Sounder) 5.1 mA Activated (Beacon) NA Sounder Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 1P Rating 1P65 Physical Body High Impact Polycarbonate Weight 250 g	Switch on surge	< 1.2 mA
Activated (Beacon) NA Sounder Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Quiescent	310 μΑ
Sounder Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Activated (Sounder)	5.1 mA
Output @ 90° ± 3 dB(A) 97dBA dBA at 1m * Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Activated (Beacon)	NA
Selectable tones 32 Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Sounder	
Frequency range 400 - 2850 Hz * Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 1P Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Output @ 90° ± 3 dB(A)	97dBA dBA at 1m *
Volume adjustment 8 dB Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Selectable tones	32
Environmental Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Frequency range	400 - 2850 Hz *
Operating Temperature -10°C to +55°C Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Volume adjustment	8 dB
Storage temperature -10°C to +55°C Relative humidity (non condensing) 5% to 95% IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Environmental	
Relative humidity (non condensing) IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Operating Temperature	-10°C to +55°C
condensing) IP Rating IP65 Physical Body High Impact Polycarbonate Weight 250 g	Storage temperature	-10°C to +55°C
Physical Body High Impact Polycarbonate Weight 250 g		5% to 95%
Body High Impact Polycarbonate Weight 250 g	IP Rating	IP65
Weight 250 g	Physical	
<u> </u>	Body	High Impact Polycarbonate
Dimensions (dia x h) 100 x 104 mm	Weight	250 g
	Dimensions (dia x h)	100 x 104 mm
Cable size 0.28 mm² to 2.5 mm²	Cable size	0.28 mm² to 2.5 mm²

^{*} depends on selected tone and input voltage.

Ordering Information

Part No.	Description
AS2364	2000 Series Loop Powered Sounder, Multi Tone, Deep base - RED

