

# **RE-364BS**

### **CONVENTIONAL SOUNDER BASE**

### General

The RE 364BS range of conventional sounder base are designed to be connected to conventional Fire Alarm Panels. And these conventional sounder base should be connected to the compatible control panel. The RE-364BS conventional sounder base receives their power from NAC terminal of Fire alarm control panel and once fire detected in the zone circuit then NAC output turns on this sounder base. Aconventional detector is mounted on the sounder base and it receives power from Zone terminal of Fire alarm control panel.

### **Features**

- Low Standby Current.
- Slim and Sleek.
- 8 Different tone selection by using 4 way DIP Switch.

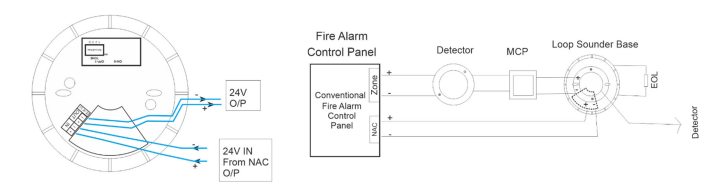


## **Specification**

	Electrical Specification
Operating Voltage	18 ~ 32 VDC
Operating Current	8 mA
Standby Current	0.5 mA
Sound Level	80 db @ 1m
Sounder Type	Piezo Electric Type
Operating Temperature	0 - 49° C / 32 - 120° F
Storage Temperature	0 - 60° C
Tone Type	8 Different Types
Material	FR ABS
Color	White
Mount Type	Ceiling Mount
Dimensions	120mm Dia (100mm Base mountable)

RE-364BS / Rev 01-EN / 2020-2021

# **Wiring Diagram**



Connect the sounder base to the NAC terminal of a Fire Alarm Control Panel, according to the polarity. The wiring Terminal accepts solid or stranded cables up to mm<sup>2</sup>.

## **Tone Selection Chart**

Tone	Description
1	Dutch sweep tone @ 970 Hz continuous
2	Din Tone 1200Hz falling to 500Hz over 1 sec
3	French Fire Sound 554Hz for 100ms and 440Hz for 400ms
4	Alternative warble BS standard 800/960 Hz @ 2 Hz
5	US temporal pattern HF 2900 Hz for 0.5s on 0.5s off x 3 then 1.5s off
6	Sweep 800-1000 hz @ 0.5 sec
7	Siren high freq sweep 500-1000 in 0.5 sec
8	Siren low freq sweep 500-1000 in 1.5 sec

# **Compatible Panel**

Model	Description
RE-102	2 Zone Conventional Panel
RE-104	4 Zone Conventional Panel
RE-2554	4 Zone Conventional Panel
RE-2558	8 Zone Conventional Panel

# **Ordering Information**

Model	Description
RE-364BS	Conventional Sounder Base

#### India

#### RAVEL ELECTRONICS PVT LTD., 150A, Electronics Industrial Estate, Perungudi,Chennai – 96, India.

 $\hbox{E-mail:}\ \underline{marketing@ravelfire.com};\ Web:\ www.ravelfire.com$ 

#### **United Kingdom**

#### RAVEL ELECTRONICS LTD.,

Unit 11, Chancel Industrial Estate, Newhall street, Willenhall WV13 1NX, West Midlands, United Kingdom. E-mail: <u>info@ravelfire.co.uk</u>; Web: www.ravelfire.co.uk

### USA

RAVEL AMERICAS INC., 2855 NW 112<sup>th</sup> Ave ST#2 Miami, Doral, Florida 33172, USA.