

RE-24LS

ADDRESSABLE LOOP POWERED SOUNDER

General

The addressable Loop powered sounder are designed to be connected to analogue addressable Fire Alarm Systems. And these loop powered sounder should be connected to the compatible control panel. The addressable loop powered sounder receives their power from analogue addressable communication loop and it is controlled via addressable communication. The address of these device should be in the range of 128 to 159 addresses and it shall be set by 8 way DIP Switch.

Features

- Addressing by 8 way DIP switch.
- Low Standby Current.
- Slim and Sleek.
- 8 Different tone selection by using 4 way DIP Switch.
- Wall or Ceiling Mount.
- Inbuilt Isolator

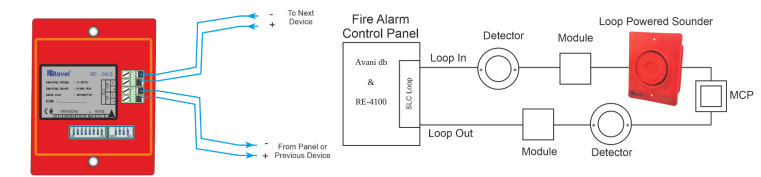


6)	
RRovel •	RE-24LS	CE

0

Electrical Specification		
Operating Voltage	17 ~ 32 VDC	
Operating Current	9 ± 5 mA	
Standby Current	0.5 mA	
Sound Level	90 ± 5 db @ 1m	
Operating Temperature	0 - 49° C / 32 - 120° F	
Storage Temperature	0 – 60° C	
Relative Humidity	≤ 95% ± 2% RH (non-condensing) at 32 ± 2° C / 90 ± 3° F	
Sounder Type	Piezo Electric Type	
Tone Type	8 Different Types	
Material	ABS Plastic	
Color	Red	
Mount Type	Surface Mount/Flush mount	
Dimensions	95H X 75L X 28D in mm	
Back Box	95H X 75L X 58D in mm	

Wiring Diagram



Connect the Loop Positive & Negative wires to SLC IN Terminal, observing the polarity. The wiring Terminal accepts solid or stranded cables up to 2.5 mm².

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
Avani db	Analogue Addressable Fire Alarm Control Panel expandable upto 2 Loop
RE-4100	Analogue Addressable Fire Alarm Control Panel expandable upto 4 Loop

Ordering Information

Model	Description
RE-24LS	Addressable Loop Powered Sounder

India	UAE	USA	
RAVEL ELECTRONICS PVT LTD.,	RAVEL DMCC,	RAVEL AMERICAS INC.,	
150A, Electronics Industrial Estate,	Unit No: G30, DMCC Business Center,	2855 NW 112 th Ave ST#2 Miami,	
Perungudi,Chennai – 96, India.	Level No 13, AG Tower, Dubai, UAE.	Doral, Florida 33172, USA.	
E-mail: <u>sales@ravelfire.com</u> ; Web: www.ravelfire.com	E-mail: sales@raveldmcc.com	E-mail: sales.us@ravelfire.com	

*Ravel reserve the right to change the specification without prior notice.