

RE-716SS

SOUNDER / HORN CUM STROBE

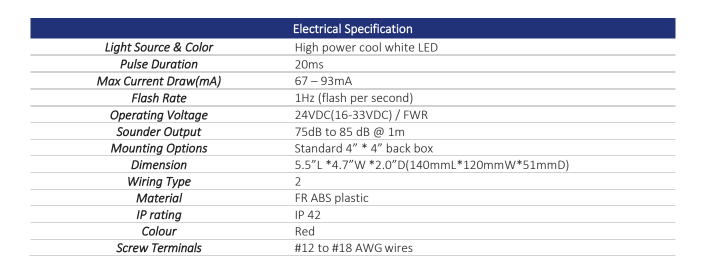
General

Conventional Sounder cum strobe is efficient visual and audible dual tone generating device to meet the standards of NFPA72 (2016 edition). Two Audible tone settings continuous/temporal 3 of dB level range between 75dB to 85dB. Four types of visual candela setting output available. Strobe light consists of Hybrid LED. It can be flush / ceiling mounted with / without a back box.

Features

- UL 1971,ULC-S525,UL 464,ULC-S526.
- Low Current Draw.
- Flexible optic design to meet the light dispersion.
- 4 candela settings:15/30/75/110cd output.
- 2 audible tone settings: Continuous/Temporal 3.
- Slim and Sleek.
- FIRE label visibility for all direction.
- 180° coverage indication
- Used in Fire, Burglar & Emergency Alarm System.

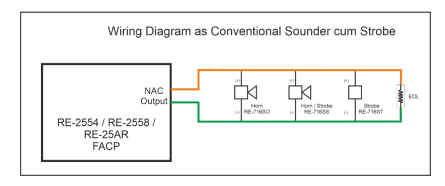
Specification

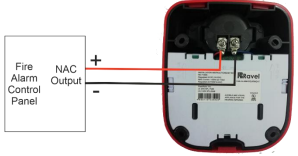


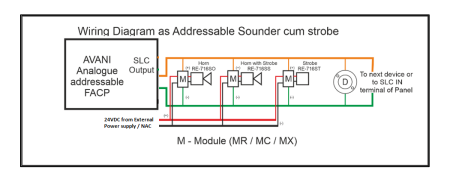




Wiring Details







Compatible Panel

Model	Description
AVANI	Analogue addressable Fire Alarm Control panel expandable upto 4 loop
Avani db	Analogue Addressable Fire Alarm Control panel expandable upto 2 loop
Avani XL	Analogue Addressable Fire Alarm Control Panel expandable upto 8 Loop
RE-25AR	Conventional Agent Release Control Panel
RE-2558/2554	Conventional 8 Zone / 4 Zone Fire Alarm Control Panel

Compatible Device

Model	Description	
RE-717MC	Addressable Control Module	
RE-717MR	Addressable Relay Module	
RE-717MX	Addressable Input Output Module	

Ordering Information

Model	Description
RE-716SS	Sounder / Horn Cum Strobe

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: info@ravelfire.co.uk; Web: www.ravelfire.co.uk

USA

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