

Addressable Loop Powered Sounder Beacon

Model No - AA104SB



Overview:

This unit is designed to use as an alarm device for fire emergency by audio(beeep) and visual(LED Flash) communication. The unique ID allows the user to configure and activate an alarm which is limited to relevant sounder or a group of sounders. This configuration helps the user to keep the other areas of the building undisturbed during emergency.

No exclusive wiring will be required to connect this sounder in the fire alarm network that comprises detectors, call points etc.

- No exclusive wiring required
- Electrical supervision
- Multiple zone assignment
- Bright flashing LED
- Soft addressing
- Transient Protection upto 2.4KV
- ID can be changed from panel

Specification

Electrical Specifications

Operating voltage	17-27V DC
Quiescent current	1mA
Sound level	90 dB at 10 feet
Alarm current	30mA
Indications	
Alarm	White LED (Flashes)
Sound type	Buzzing tone

General Specifications

Operating temperature	0°C to 49°C
Storage temperature	5°C to 40°C
Humidity	0-95% RH (Non-condensing)
Color	Available in White/Red color.
Compatibility	AU101X Protocol
Housing	Polycarbonate

Mechanical Specifications

Dimensions(HxWxD)	86mmx86mmx25mm
Weight	
Without Backbox	38g
With Backbox	62g

