

## Addressable Loop Powered Sounder Beacon Model No - AA104SB



## Overview:

This unit is designed to use as an alarm device for fire emergency by audio(beep) 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

Bright flashing LED

Electrical supervision

Soft addressing

Multiple zone assignment,

**Transient Protection** upto 2.4KV

ID can be changed from panel

## Specification

**Electrical Specifications General Specifications** 

**Operating voltage Operating temperature** 0°C to 49°C 17-27V DC

Quiescent current 1mA Storage temperature 5°C to 40°C

Sound level 90 dB at 10 feet Humidity 0-95% RH (Non-condensing)

**Alarm current** 30mA Available in White/Red color. Color

Compatibility AU101X Protocol Indications

> Housing Polycarbonate

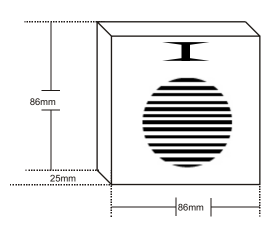
**Mechanical Specifications** 

Dimensions(HxWxD)

86mmx86mmx25mm

Weight

With Backbox 62g Without Backbox 38q



Alarm

White LED (Flashes)

Sound type Buzzing tone