

Addressable Loop Powered Sounder

Model - AA103SR



Overview:

This Addressable Loop Powered Sounder is designed to provide audio alarm for fire warning. The device's unique ID (address) makes it possible for the control panel to trigger an alarm or silence as programmed and enable to change its address, isolation, test, etc.

Specifications:

Electrical Specifications

Operating voltage	17-24V DC
SLC Loop Quiescent current	1mA
SLC Loop Alarm current	20mA
Sound level	83 dB

General Specifications

Operating temperature	0°C to 49°C
Storage temperature	5°C to 40°C
Humidity	0-95% RH (Non-condensing)
Color	White
Housing	Polycarbonate
Compatibility	ALAA2XV1 Protocol

Mechanical Specifications

Dimensions(DiaxH)	Without Base	100x38mm
	With Base	100x46mm
Weight	Without Base	112g
	With Base	144g

Features:

- Electronic addressing
- Remote test facility from the panel
- Low-profile design that blends in with any environment
- Common mounting base
- Easy to maintain/service



Dhonaadhi
Hitec Innovations
Plot No.196, Door No.21,
Murugu Nagar 4th
Street, Vijaya Nagar
Velachery, Chennai - 42
☎ : 044 - 399 22 645
Website : www.dhonaadhi.in / E-Mail : info@dhonaadhi.in