

## NOVA Series Intelligent Addressable Fire Detection Sounder and Flashers

#### **Nova-AS Addressable Sounder with Isolator**

Nova Series Addressable Sounder have been developed for audible warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. It supports a maximum of 105 Db - m (A) at a distance of 1 m with 8 tones and 32 melodies. Built-in isolator is available.

#### Certified with EN54-3 and EN54-17 Standards.



# Technicial Specifications Supply voltage 24

Supply voltage	24 DC Typical
Alarm Current	<10 mA
Class	TipA (Indoor)
Sound Level Max.	105±2 dB/m(A)
Noise Level Min.	74±2 dB/m(A)
Sound Pattern	8 Tones - 32 Melodies
Protection Class	IP44
Enclosure Material	ABS-FR
Operating temperature	(-10 °C )-(+55°C)
Relative Humidity (Max.)	95%
Weight	160 gr.
Dimensions	Ø: 90 mm h: 75 mm

#### Nova-AB Addressable Flasher with Isolator

Nova Series Addressable Flasher has been developed to give visual warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. Maximum light option is available with new generation flasher technology.

**Lighting Area:** W-2.4-4.5-5<sup>(3)</sup>/ 54m<sup>(3)</sup>

### Certified with EN54-23 and EN54-17 Standards



## **Technicial Specifications**

Supply voltage	24 DC Typical
Alarm Current	<20 mA
Class	TipA (Indoor)
Lighting Area <sup>(2)</sup>	W-2.4-4.5-5 <sup>(3)</sup> / 54m <sup>(3)</sup>
Protection Class	IP44
Enclosure Material	ABS-FR
Operating temperature	(-10 °C )-(+55°C)
Relative Humidity (Max.)	95%
Weight	170 gr.
Dimensions	Ø: 90 mm h: 90 mm

#### Nova-ASB Addressable Sounder with Isolator and Flasher

Nova Series Addressable Sounder with Flasher has been developed to give both audible and visual warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. With the new generation flasher technology, you have the maximum light option. It gives a maximum of 105 dB-m (A) sound from a distance of 1 m with 8 tones and 32 melodies of support. There is an internal isolator.

**Lighting Area:** W-2.4-4.5-5<sup>(3)</sup>/ 54m<sup>(3)</sup>

Certified with EN54-3, EN54-23 and EN54-17 Standards.



#### **Technicial Specifications**

recliniciai specifications	
Supply voltage	24 DC Typical
Alarm Current	<22 mA
Class	TipA (Indoor)
Sound Level Max.	105±2 dB/m(A)
Noise Level Min.	74±2 dB/m(A)
Sound Pattern	8 Tones - 32 Melodies
Lighting Area <sup>(2)</sup>	W-2.4-4.5-5 <sup>(3)</sup> / 54m <sup>(3)</sup>
Protection Class	IP44
Enclosure Material	ABS-FR
Operating temperature	(-10 °C )-(+55°C)
Relative Humidity (Max.)	95%
Weight	190 gr.
Dimensions	Ø: 90 mm h: 90 mm