

SOUNDER FLASHER BASE

The NFA-T01SB Sounder Flasher Base is the cutting-edge device manufactured to meet special requirement of notify individuals in the proximity of a fire emergency, prompting to take necessary precautions. The NFA-T01SB Sounder Flasher Base comes with the combination of Sounder and Flashing beacon or Sounder and Flashing beacon alone, we can configure this by use of Programming tool. In addition, we can configure the alarm tone according to the requirement from 17 different tones. The NFA-T01SB Manufactured in accordance with EN 54-3 and LPCB approved



FEATURES & BENEFITS

- LPCB approved
- EN 54-3 :2014 + A1:2019
- Built in processor and digital addressing
- Encoding modes such as single encoding mode, dual encoding mode 1 and 2
- 17 tones programmable sound output(Tone,14,16,17 are recognized by LPCB)
- 8 highlights LED status cluster
- Programmable evacuate or pre alarm signal
- Loop power input

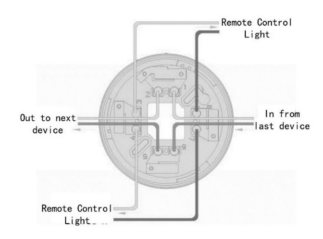
TECHNICAL INFORMATION

Characteristic	Value
Listed	LPCB
Certified	EN 54-3 :2014 + A1:2019
Operating Voltage	24 VDC[20V to 27.5V DC]
Current Consumption	Stand by:≤0.8mA, Alarm:≤5mA
Addressing	Value ranges from 1 to 254,default 1 address, if set to dual address:1st Alert& 2nd Evacuation
Sounder Level Pressure	80 dBA at 1 meter
Mode Setting	Single Encoding Dual Encoding Mode 1 Dual Encoding Mode 2
Tone	17 Tones (Refers to Manual)
Strobe Light	8 Highlights LED
Material/Colour	ABS/White glossy finishing
Dimension/Weight	Diameter:140mm/58.1mm(with a cover)
Weight	198g (With a cover)/180g (without a cover)
Ingress Protection Rating	IP21/Type A,indoors
Operating Temperature	-10°C to 50°C
Humidity	0 to 95% Relative Humidity, Non condensing



SOUNDER FLASHER BASE





ORDERING INFORMATION

Part Number	Description
NFA-T01SB	Sounder Flasher Base, Addressable combined sounder and strobe base with ultra bright LED light source, Loop powered. LPCB Approved, EN 54-3:2014 + A1:2019 Complied.
NFA-T01NB	Normal Base for Addressable Detector