



List of indoor and outdoor sounders to connect directly to the sounder output of the control panels or relay modules.

### **SOUNDER SIR24B, SIR24BL, SIR24BZA and BSLC**

- Indoor and outdoor sounder made of red ABS.
- Great sound level. Low consumption.
- 32 selectable tones. Volume control.
- Automatic synchronization.
- SIR24B: Sounder.
- SIR24BL: Sounder with light.
- SIR24BZA: Sounder with high base.
- BSLC: Base with light, certified EN54-23.

Voltage range	9-28 Vdc
Consumption (using tone 3)	at 24 Vdc 16 mA
Output volume (tone 3)	at 24 Vdc 102 dB (A)
Operating temperature	-25°C to +70°C
Size	Ø95 x 91 mm (SIR24B) Ø95 x 135 mm (SIR24BL/SIR24BZA) Ø95 x 95 x 135 mm (SIR24B+BSLC)
IP protection	IP54-SIR24B IP65-SIR24BL IP65-SIR24BZA IP65-SIR24B+BSLC



### **SIRENA CAEPL and CAEPLH**

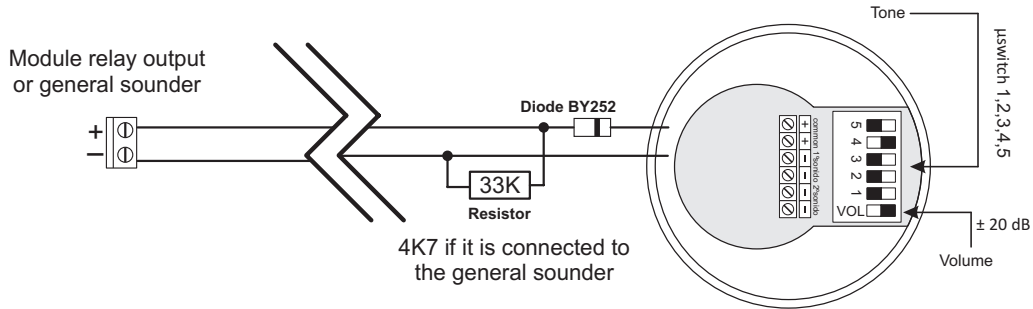
- Outdoor red sounder made of ABS plastic.
- Back cover to protect the PCB's.
- They work like power sounders at 24V.
- Piezobuzzer sounder.



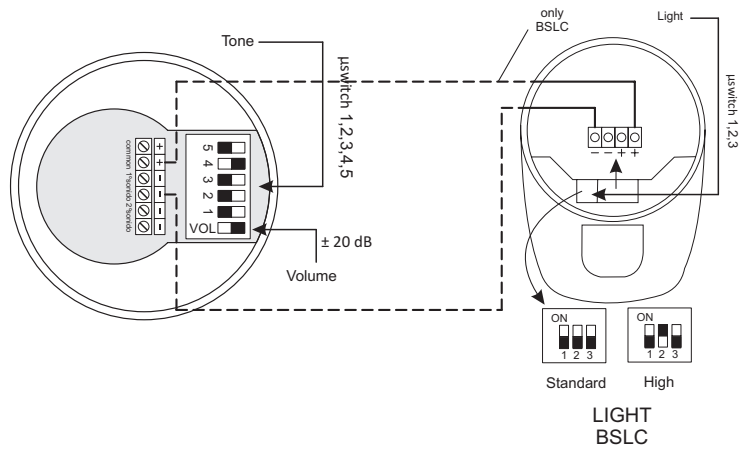
Activation	By supply activation
Supply	24 Vcc
Power	85 dB / 112 dB
Cycles	2 / 3 / 5 / 10 cycles
Timing by cycle	60 sec ON / 30 sec OFF
LEDs	2 LEDs of voidable option
Size	320 x 218 x 77 mm (CAEPLH) 220 x 315 x 70 mm (CAEPL)
Current / consumption	450 mA
IP protection	IP65 (sealed with silicone)



### SIR24B, SIR24BL AND SIR24BZA SOUNDERS



### SIR24B + BSLC SOUNDERS



### CAEPLAND CAEPLH SOUNDERS

