

Description

The internal siren has a high sound pressure and a LED flasher which, when there is a power cut, can act as emergency light (only with battery 4238 installed). The siren is completely managed by a microcontroller, which checks all the conditions and informs the central unit of them via BUS.

Related items

4238 Lithium ion battery 7.4Vcc-850mAh

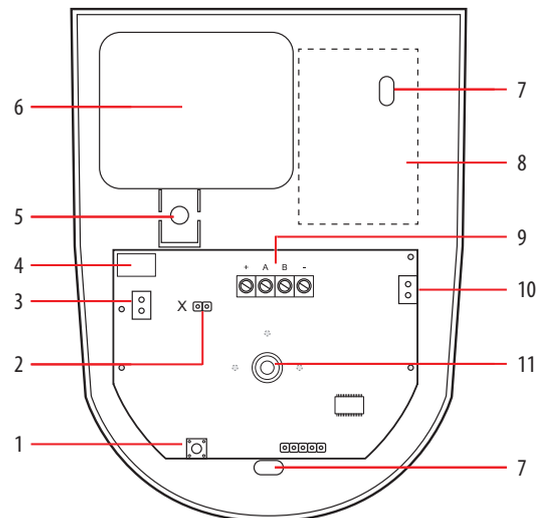
Technical data

Supply voltage	9.6 – 14.5Vdc
Absorption	15mA Stand-by; 200mA max
Sound pressure	98dBa – 1m
Life of the emergency light	up to 3 hours
Operating temperature	5 – 40 °C
Battery (4238 – not supplied)	Lithium Ions 7.4Vdc - 850mAh

Dimensional data

Size: 142 x 102 x 37mm (H x L x D)

Front view without cover

**Legend**

1. Microswitch for anti-tampering protection
2. Emergency light setting jumper:
Connected: emergency light OFF
Disconnected: emergency light ON, it works only with connected battery (4238)
3. Buzzer connector
4. Anti-tampering microswitch
5. Anti-removal microswitch activation knock-out (to be fastened to the wall)
6. Buzzer: 98 dB at 1 m
7. Wall fixing holes
8. Battery housing (4238 - not supplied) 7.4vdc – 850mAh
9. BUS connection clamps
10. Battery connector
11. 1W LED (flashing when there is an alarm or emergency light when there is a power cut, after installation of the battery, not supplied - 4238)