

Features

APPLUS approved in compliance with EN54-3 EN54-17 standards (**SOUND100**, **SOUND101**)

- APPLUS approved in compliance with EN54-3 EN54-17 and EN54-23 standards (**SOUND110**)
- APPLUS approved in compliance with EN54-3 EN54-17, EN54-23 and UNI11744 standards (**SOUND330**)
- ONEPROTOCOLL communication protocol
- Isolator integrated in each device
- Manual addressing via the ONEPROGRAMMER programmer
- Reading of the voltage value at the terminals of the addressed devices
- **SOUND100** Certificate n°**0370-CPR-3643**
- **SOUND101** Certificate n°**0370-CPR-3644**
- **SOUND110** Certificate n°**0370-CPR-3645**
- **SOUND330** Certificate n°**0370-CPR-1851**

Description

The new family of addressed sirens of the **SOUND** line extends the range of devices addressed on loops with **ONEPROTOCOLL** protocol.

Simple to install, thanks to the extractable terminal board and the deep base, easy to program using dip switches and jumpers, they comply with EN54-3 and EN54-17 and in the case of **SOUND110** and **SOUND330** also with EN54-23. **SOUND330** model comply with UNI11744.

It can be controlled from the control unit to enable operation of:

- evacuation alarm tone and pre-alarm flashing
- pre-alarm tone and flashing
- muted tone with flashing lights

Each siren can be addressed manually, by ONEPROGRAMMER programmer or by fire detection control unit with ONEPROTOCOLL protocol.

All sirens are equipped with a short-circuit isolator conforming to the EN54-17 standard.

Guaranteed communication

The sirens of the **SOUND** series are equipped with an integrated short-circuit isolator conforming to the EN54-17 standard.

This means that in the event of a failure on a loop or on a single device, communication with the devices themselves is not interrupted.

Thus greater system reliability is guaranteed.



SOUND100



SOUND101



SOUND110
SOUND330

Simplified installation

The installation of the sirens is very simple, the programming of the addresses takes place via the ONEPROGRAMMER programmer. no DIP switches or rotary switches are used.

The connections are facilitated by the presence of an extractable terminal board capable of accommodating cables with a maximum section of 2.5mm, and in addition the base is deep, thus offering more space to facilitate loop wiring.

The degree of protection IP65 is achieved by equipping the base with PG7 cable glands.

Construction

The range of addressed sirens in the **SOUND** line has been designed to be simply installed and programmed.

The plastics are made of glossy red ABS, it is possible to mechanically block the sirens on the base.

Technical specifications

Device	SOUND100	SOUND101	SOUND110	SOUND330
Type	Addressed siren	Addressed siren + flashing light	Addressed siren + flashing light EN54-23	Addressed siren + flashing light EN54-23
Compliance	EN54-3,EN54-17	EN54-3,EN54-17	EN54-3,EN54-17, EN54-23	EN54-3,EN54-17, EN54-23, UNI11744
Supply voltage	18 ~ 27V	18 ~ 27V	18 ~ 27V	18 ~ 27V
Stand by consumption	130 µA	130 µA	230 µA	260µA
Alarm consumption	20mA	27mA	35mA	26mA
Absorbed power	0,2W	0,6W	1,45W	1,45W
Coverage			W-2,4-5	W-2,4-5
Size	D:100mm H:92mm	D:100mm H:92mm	D:100mm H:107mm	D:100mm H:107mm
Siren voltage ON	24 V dc	24 V dc	24 V dc	24 V dc
Sound output	107dB	107dB	97dB	97dB
Certification body	APPLUS			
Protocol	ONEPROTOCOL			
Operation temperature	-10°C ~ +55°C			
Humidity	85% RH (without condensation)			
Maximum cable section	2,5mm			
Degree of protection	IP65 (with PG7 cable glands installed in the base)			

Approvals and compliance

The entire **SOUND** sirens range is APPLUS certified according to the EN54 standard parts 3,17 (**SOUND100**, **SOUND101**) and parts 3,17,23 (**SOUND110**, **SOUND330**).

Codes

Code	Description
SOUND100	addressed siren EN54-3, EN54-17
SOUND101	addressed siren with flashing light EN54-3 EN54-17
SOUND110	addressed siren with flashing light EN54-3 EN54-17, EN54-23
SOUND330	addressed siren with flashing light EN54-3 EN54-17, EN54-23, UNI11744