FG901S1_AP/FG901SF1_AP/FG901SF123_AP ADDRESSED SIREN WITH/WITHOUT FLASHING LIGHT



PRODUCT OVERVIEW

The new family of addressed sirens of the **FG901 SOUND** line extends the range of devices addressed on loops with 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 **FG901SF123_AP** also with EN54-23.

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

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

GUARANTEED COMMUNICATION

The sirens of the **FG901 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.

Features

- Applus approved in compliance with EN54-3 EN54-17 standards (FG901S1_AP, FG901SF1_AP)
- Applus approved in compliance with EN54-3 EN54-17 and EN54-23 standards (FG901SF123_AP)
- Communication protocol
- Isolator integrated in each device
- Manual addressing via the programmer
- Auto addressing for devices on loops even with "T" connections
- Auto mapping function
- Reading of the voltage value at the terminals of the addressed devices
- FG901S1_AP Certificate n°1922-CPR-1141
- FG901SF1_AP Certificate n°1922-CPR-1142
- FG901SF123_AP Certificate n°1922-CPR-1143













FG901S1_AP

FG901SF1_AP FG90

FG901SF123_AP







FG901SF1_AP

FG901S1_AP



FG901SF123_AP

MODEL	DESCRIPTION
FG901S1_AP	addressed siren EN54-3, EN54-17
FG901SF1_AP	addressed siren with flashing light EN54-3 EN54-17
FG901SF123_AP	addressed siren with flashing light EN54-3 EN54-17, EN54-23

Technical Specification

Device

Type:

Certification body : Certification : Supply voltage : Stand by consumption : Alarm consumption : Absorbed power : Coverage : Siren voltage ON : Sound output : Operation temperature : Humidity :

Maximum cable section :

Degree of protection :

FG901S1_AP

Addressed siren

Applus EN54-3,EN54-17 27V 120uA@27V 7mA@27V-line 0.2W

24Vdc 80-100dB -10°C/+55°C 85% RH (without condensation) 2.5mm IP65 (with PG7 cable glands D:100mm H:92mm

FG901SF1_AP

Addressed siren + flashing light Applus EN54-3,EN54-17 27V 120uA@27V 25mA@27V-line 0.6W

24Vdc 80-100dB -10°C/+55°C 85% RH (without condensation) 2.5mm IP65 (with PG7 cable glands D:100mm H:92mm

FG901SF123_AP

Addressed siren + flashing light EN54-23 Applus EN54-3, EN54-17, EN54-23 27V 120uA@27V 38mA@27V-line 1.45W W-2,4-5 24Vdc 80-100dB -10°C/+55°C 85% RH (without condensation) 2.5mm IP65 (with PG7 cable glands D:100mm H:107mm

Size :

* Note: subject to load calculations and use of appropriate cables

SIMPLIFIED INSTALLATION

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

Auto addressing for devices on loops also operates with "T" connections.

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.

APPROVALS AND COMPLIANCE

The entire **FG901 SOUND** sirens range is Applus certified according to the EN54 standard parts 3,17 (FG901S1_AP, FG901SF1_AP) and parts 3,17,23 (FG901SF123_AP).

CONSTRUCTION

The range of addressed sirens in the **FG901 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.



FIREGUARD GLOBAL LTD.

Tel: 00-44-8450751042 Fax: 00-44-8459751043 Email: Info@Fireguard-Uk.com

www.fireguard-Uk.com



Unit 11 · Chancel Industrial Estate · Newhall Street Willenhall · WV13 1NX · United Kingdom





