

ALGORITHMIC SIREN WITH SPOTLIGHT AND IP66 AE/SA-ASF23WP

Description

Acoustic siren with low consumption spotlight for outdoor use certified EN54: 3 and EN54: 23, with control module and integrated bi-directional isolator circuit certified EN54: 17 and EN54-18, designed to be used with algorithmic fire detection panels of ELECTRONIC AGUILERA.

The siren can be configured as an optical-acoustic element (flash + sound) or only optical (flash). 2 sound levels can be configured according to need. The connection of the installation must be carried out in compliance with the requirements of the UNE 23007-14: 2014 standard. In the event of a short circuit in the wiring at one end of the algorithmic loop, the siren will always remain operational.



The bi-directional isolator circuit allows isolating short circuits in the algorithmic detection loop wiring, leaving the affected zone between 2 isolators out of service for closed-loop installations.

The isolator circuit incorporates the following functions:

- Bidirectional switch, allows to cut the loop safely, without causing voltage drops when it gives continuity.
- Voltage detector. It monitors the voltage of the loop, preventing its operation until the voltage does not exceed the lower limit set.
- Indicator light, it is activated when a short is detected in the loop, or an excessive current consumption.

The siren is personalized in the Algorithmic Central with the name of the area where it is installed. Each siren incorporates a module that identifies it individually with a number within the installation loop. This number is stored in EEPROM memory so it is maintained even if the siren is without power for a long time. The AE / SA-ASF23WP siren is powered from the algorithmic loop itself. The maximum number of sirens that can be connected in the same loop depends on the number of connected devices and the current consumption in the loop.

Supply voltage:18 ~ 27 V (AE / SA-CTL card algorithmic loop).EN54-30359/CPR/00419Wiring:2 wires. Recommended section AWG 22 ~ 14 (IEC1.5mm)0359/CPR/004190359/CPR/00419Class:W WallConsumption in standby:1 mA0099/CPR/A74/01970099/CPR/A74/0197Consumption in alarm:8.4 mA015 mA0099/CPR/A74/0197- flash nonly7.6 mA015 mA0099/CPR/A74/0197- flash nonly7.6 mA0099/CPR/A74/0197- flash nonly99 ± 3 dB (A)0099/CPR/A74/0197- high volume89 ± 3 dB (A)0099/CPR/A74/0197- high volume99 ± 3 dB (A)0099/CPR/A74/0197- high volume89 ± 3 dB (A)0099/CPR/A74/0197- high volume89 ± 3 dB (A)0099/CPR/A74/0197- high volume89 ± 3 dB (A)0099/CPR/A74/0197- bow volume89 ± 3 dB (A)009/CPR/A74/0197- bow volume80 ± 3 dB (A)009/CPR/A74/0197- bow volume900000000000000000000000000	TECHNICAL CHARACTERISTICS:		CERTIFICATIONS
	Supply voltage: Wiring: Class: Consumption in standby: Consumption in alarm • flash only • flash + low volum • flash + high volum Sound intensity: • high volume • low volume Flash flash frequency: Temperature range: Humidity range: Shell material: IP protection degree: Dimensions: Weight: Isolator activation current (ISC): Maximum leakage current (II	18 ~ 27 V (AE / SA-CTL card algorithmic loop). 2 wires. Recommended section AWG 22 ~ 14 (IEC1.5mm2) WO Wall 1 mA 7.6 mA ne 8.4 mA ne 10.5 mA 99 \pm 3 dB (A) 89 \pm 3 dB (A) 0.5 Hz Flash pulse duration: 60 msg -10° - + 55° C (room temperature) Relative humidity 10% - 90% non-condensing ABS FR V0 red IP66 110mm x 110mm x 100mm. 315g 50): I> 310 mA I <150 mA L max): <35 mA	EN54-3 EN54-23 EN54-17 EN54-17 EN54-18 O099/CPR/A74/0197 O099/CPR/A74/0197 CPR CPR CPR CPR CPR CPR CPR CPR CPR CPR

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