

AS620RF

Stand-alone wireless outdoor siren incl transceiver unit and battery pack, 433.92 Mhz

The AS620RF is a full wireless stylish siren for outdoor applications. With a typical sound output of 105 dB this outdoor siren is a must-have to complete your security system in a quick and easy way: there are no wires to run or power socket to connect. The AS620RF has anti-foam and antidrilling features. The siren includes a transceiver module that allows you to simply connect it to any wired or wireless security panel. The two-way communication includes information on tamper, supervision and low battery. The unit requires very little maintenance since the included alkaline battery-pack guarantees a standard lifetime of 2 years.



Details

- Full wireless "designer" solution
- Stand-alone solution to be connected with any security panel
- Easy installation and programming
- Standard included alkaline battery-pack with lifetime of 2 years
- 105 dB at 1 m distance
- Double tamper reed : anti-opening and anti-removal from a wall
- Anti-foam system
- Anti-drilling system
- Supervision, tampering, low-battery transmission

AS620RF

Stand-alone wireless outdoor siren incl transceiver unit and battery pack, 433.92 Mhz

Technical specifications

General

Accessory group	Siren
Type	Outdoor siren
Sounder output (dB @ distance)	105 dB at 1 m (typical)

Electrical

Operating voltage	7.5 VDC (5 x 1.5 VDC size D alkaline batterie)
Current consumption	500 mA 100 µA (standby)

Physical

Physical dimensions	312 x 236 x 109 mm
Material	Polycarbonate

Environmental

Operating temperature	-20 to +40 °C
IP rating	IP44

Operating frequency

433.92 Mhz

Sound frequency

2.6 to 3.6kHz or 1.4 to 2.0 kHz

Cut-off timer

30s, 60s, 90s

Transmitting module power

10 mW

Radio range

100 m in open field



As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

Last updated on 29 August 2023 - 9:02