SRAC-23B ZW AC-Powered Indoor Siren

Reliable Power Supply, Efficient Early Warning





- AC-powered
- Rechargeable battery backup
- Different siren sounds for burglar, fire, and water alarms
- Entry and exit countdown beeps
- Doubles as a Z-Wave repeater

The SRAC-23B ZW is an AC-powered indoor siren that plugs into any standard power outlet for quick and simple installation. This Z-Wave siren's constant connection to mains electricity plus a rechargeable battery backup ensures the device's capability to deliver uninterrupted protection and efficient early warning at all times. It transmits AC failure and low battery signals to a control panel to prevent irregularities from disrupting its normal operation.

With its 95-decible siren output, the SRAC-23B ZW generates different siren sounds for burglar, fire, and water alarms to immediately inform the user of the type of danger at hand. Moreover, the multipurpose SRAC-23B ZW emits entry and exit countdown beeps to remind the user to disarm his security system or leave his premises quickly. This siren's distinctive beep sounds also serve to audibly assure the user of the completion of mode changes in his security system.

The SRAC-23B ZW is capable of doubling as a Z-Wave repeater to extend the wireless communication range of a Z-Wave system. Interoperable with other manufacturers' Z-Wave devices, the SRAC-23B ZW can be flexibly incorporated into any Z-Wave mesh networks for residential or commercial applications.

Features

- AC-powered
- Plugs into any standard power outlet for quick and simple installation
- · Rechargeable battery backup
- Difference siren sounds for burglar, fire, and water alarms
- Distinctive beep sounds indicate entry/exit countdowns and mode changes in a security system
- Doubles as a Z-Wave repeater

- Compatible with other manufacturers' Z-Wave devices and any Z-Wave mesh networks
- Two-way communication
- Transmits AC failure, low battery and supervisory signals
- · LED as an indicator of system status
- Indoor use only
- Compliant with CE requirements

Specifications

Protocol	Z-Wave Plus 500 series module
Frequencies	868.40 MHz (EU)
	908.40 MHz (US)
Power input	90-230VAC
Battery backup	Ni-MH AAA battery x 4
Battery backup time	14 hrs
Siren output	95dB at 1 meter
Operating temperature	-10°C to 45°C (14°F to 113°F)
Operating humidity	Up to 85% non-condensing
Dimensions	95 mm x 63 mm x 83 mm

^{*}Battery backup time varies by use and configuration.