

SRAC-23ZBS AC-Powered Indoor Siren Series

Uninterrupted Power, Uncompromising Protection



- AC-powered
- Rechargeable battery backup
- Repeater capability for the extension of wireless range
- Entry and exit delay beeps

The SRAC-23ZBS Series introduces AC-powered indoor sirens that plug into any standard power outlets for quick and simple installation. This series employs reliable power supply to ensure the sirens deliver uncompromising protection at all times and blare alarm sound more than 95dB when intrusions occur. The SRAC-23B-ZBS and SRAC-23B-ZBSR models provide rechargeable battery backup.

The SRAC-23B-ZBSR also functions as a repeater to extend a ZigBee security system's wireless communication range. When doubling as a repeater, the SRAC-23B-ZBSR can be associated with up to 20 end devices to allow a ZigBee network to operate efficiently in hard-to-reach areas.

This multipurpose siren series can be further configured to emit entry/exit delay beeps. If your control panel is distant from the front door and you have difficulty hearing its entry/exit delay beeps, any model in the SRAC-23ZBS Series can serve as a useful reminder device, emitting entry/exit delay beeps that urge you to disarm your security system or leave quickly. Two selectable volume levels are designed for the sirens' entry/exit delay beeps.

Features

- AC-powered
- Plugs into any standard power outlet for quick and simple installation
- Rechargeable battery backup (SRAC-23B-ZBS and SRAC-23B-ZBSR)
- Capability to double as a ZigBee repeater associated with up to 20 end devices (SRAC-23B-ZBSR)
- Receives signals from the control panel to activate the alarm sound or to emit entry/exit delay beeps
- Two selectable volume levels for entry and exit delay beeps
- Transmits AC power failure, low battery and supervisory signals
- LED as an indicator of system status
- Compatible with other manufacturers' ZigBee systems and devices
- Completely wire-free

SRAC-23ZBS AC-Powered Indoor Siren Series

Specifications

SRAC-23-ZBS

Power input	90-230VAC
Communications protocol	ZigBee Pro HA 1.2
Frequency	2.4 GHz ISM band
Siren output	95dB at 1 meter
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	95 mm x 63 mm x 83 mm

SRAC-23B-ZBS

Power input	90-230VAC
Battery backup	Ni-MH AAA battery x 4
Battery backup time	54 hrs
Communications protocol	ZigBee Pro HA 1.2
Frequency	2.4 GHz ISM band
Siren output	95dB at 1 meter
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	95 mm x 63 mm x 83 mm

SRAC-23B-ZBSR

Power input	90-230VAC
Battery backup	Ni-MH AAA battery x 4
Battery backup time	15 hrs
Communications protocol	ZigBee Pro HA 1.2
Frequency	2.4 GHz ISM band
Siren output	95dB at 1 meter
Operating temperature	-10°C to +45°C
Operating humidity	Up to 85% non-condensing
Dimensions	95 mm x 63 mm x 83 mm

*Note: Battery backup time varies by use and configuration.

Ordering Information

SRAC-23-ZBS	AC-powered
SRAC-23B-ZBS	AC-powered and rechargeable battery backup
SRAC-23B-ZBSR	AC-powered, rechargeable battery backup, and repeater capability