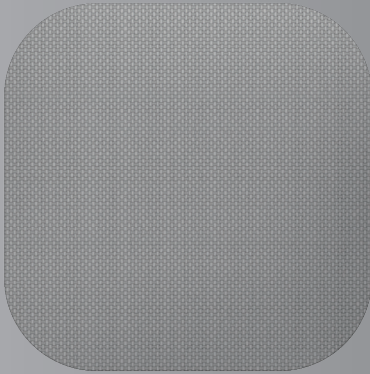


SR-35-BUS Indoor Siren

Stay Alert to
Protect Your Premises



- BUS Connection to Hybrid Panel
- BUS Connection to Multiple Devices
- Siren output level is 95dB at 1 meter

Powered by Hybrid Panel through BUS connection, SR-35-BUS is a hardwired indoor siren, generating a 95-decibel siren to alert users to possible intruders, emergencies, and safety incidents. The multi-functional indoor siren can work with the control panel to emit entry and exit delay beeps. It is also capable of BUS connection of several devices at once for enhanced flexibility and redundancy.

The SR-35-BUS generates unique alarm sounds for fire and burglary to audibly inform the user of the type of danger at hand. Encased in an elegant, modern design, the SR-35-BUS will effortlessly fit in your home décor. SR-35-BUS is lightweight and easy to install, giving Users the flexibility to install it anywhere in the house. SR-35-BUS's tamper-deterrent feature also protects against unauthorized removal or sabotage.

Features

- Siren output level is 95dB at 1 meter
- Capable of remote programming
- Unique alarm sounds for fire and burglary
- Lightweight and flexible to install
- Programmable siren duration of 3/5/10 minutes
- Sound notifications of arming, disarming, and low battery status
- Smaller, visually pleasing design
- Cover tamper protection prevents unauthorized removal and sabotage
- Regular supervision signals to check system integrity
- Low battery detection
- EN 50131 Grade 2, Class II certified
- INCERT-certified

Specifications

SR-35-BUS

Power Source	From BUS connection to the control panel: BUS 13.5V DC
Current Consumption (In Standby Mode)	0.84 mA
Current Consumption (Maximal)	39.3 mA
Siren Output	95 dB at 1 meter
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	105 mm x 105 mm x 31 mm