



SR 200 Intruder Alarm Siren

Description

SR 200 is an outdoor microprocessor controlled electromagnetic siren. The siren has LED indication and selectable loudness levels. SR 200 is equipped with inner metal casing and bidirectional tamper for higher protection.

Technical Specifications

Loudness 95 dB/1m (low level); 117 dB/1m (high level)
Power supply 13.8 – 14.2 Vdc
Current consumption 25 mA/ 1.1 A
Backup battery 12 V/ 1.2 Ah
Frequency 1.8 KHz
Loudspeaker type electromagnetic
Protection IP54 and IK08
Operating temperature -30°C / +70°C
Housing ABS plastic box with inner metal cover
Dimensions 270 x 180 x 85 mm



Functional Specifications

Programmable blocking in alarm state after 3/6 minutes
Programmable connection type 2 or 3 wire connection
Programmable blocking signal type low (GND) or high (+12 Vdc)
Inner cover metal
Spirit level built-in
Tamper switch built-in and bi-directional
LED indication status, flash

Packing Information

• **Master box** - 5 units SR 200, dimensions 496 x 305 x 206 mm

Compatible Product Range

• **CA 62** - Intruder Alarm Panel
• **VEGA6/ VEGA6 RF** - Intruder Alarm Panels
• **ECLIPSE Series** - Intruder Alarm Panels

Contact Information