

ZR455V-3RR

Wireless alarm sounder/beacon, red with clear lens

General

The ZR455V-3RR is a RED, addressable, wireless sounder/beacon with a RED lens, operating on 868 MHz. It is remotely controlled and supervised by an addressable, wireless system controller, allowing for both wireless and hardwired devices to be seamlessly located on the same fire system. ZR455V-3 series sounder/beacons feature selectable tones for notification of alert, evacuate, security alert and class change, with outputs up to 99 dBA, as well as visual notification via an LED beacon located on the front of the unit.

System design

ZR455V-3 sounder/beacons provide notification where the installation of hard wired sounders is not an option. They form part of an extensive range of wireless fire alarm devices that includes audio-visual notification, smoke/heat detectors, manual call points and input/output devices.

Suitable for applications specifying BS5839:1, ZR455V-3 sounder/beacons may be addressed as a standalone units, or as part of a group where several units in the same location are synchronized to operate simultaneously. Designed for surface mounting in indoor applications, they have no external aerials and are supplied complete with matching back box. The ZR455V-3 series is rated at IP54 and constructed of ABS plastic.

Highest signal integrity

To ensure the highest signal integrity, ZR455V-3 sounder/beacons transmit and receive statuses and instructions to and from the panel in a multi-path, harmonised European 868 MHz band. When installed as part of a ZP addressable fire system where up to 127 device addresses are available per loop, up to 62 ZR455V-3 devices may be used spread across two radio loop controllers. Every wireless device controlled through the ZPR868 loop interface is assigned its own address with which the main control panel communicates, providing the same system facilities as directly wired devices.

Power supply

Power for the ZR455V-3 sounder/beacons is derived from two independent and supervised battery sources using standard alkaline batteries, allowing up to 5 years of operational life.



Details

- Full electronic addressing without tools
- No external aerials or antennae for improved aesthetics
- Wireless range in excess of 150 m
- Tamper supervision for unauthorized removal from it's base
- 32 Selectable, high output tones
- · Acoustic self testing and problem notification
- Dual battery supply for extended service life (
- Using the harmonized European 868 MHz frequency band conforming to local country wireless regulations

ZR455V-3RR

Wireless alarm sounder/beacon, red with clear lens

Technical specifications

General Wireless frequency 868 MHz Compatibility Ziton addressable systems via ZPR868 wireless interface Addressing Electronic Monitoring Continuous self-checking, battery level System support Up to 127 devices (31 per wireless interface) Electrical Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red Physical
Compatibility Ziton addressable systems via ZPR868 wireless interface Addressing Electronic Monitoring Continuous self-checking, battery level System support Up to 127 devices (31 per wireless interface) Electrical Power supply type Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter power Output level Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
interface Addressing Electronic Monitoring Continuous self-checking, battery level System support Up to 127 devices (31 per wireless interface) Electrical Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Monitoring Continuous self-checking, battery level System support Up to 127 devices (31 per wireless interface) Electrical Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
System support Up to 127 devices (31 per wireless interface) Electrical Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Electrical Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Power supply type Batteries Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Batteries 3 x AA (MN1500 LR6) and 3 x C (MN1400 LR14) Duracell alkaline batteries Output transmitter power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Duracell alkaline batteries Output transmitter 0-14 dBm (Variable) power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Output transmitter power Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Sounder Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Output level >99 dBA (Tone dependent) Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Output level adjustment Supported Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Frequency Selectable Selectable tones 32 No. of stages 2 VID Colour Red
Selectable tones 32 No. of stages 2 VID Colour Red
No. of stages 2 VID Colour Red
VID Colour Red
Colour Red
Physical
-
Physical dimensions 120 x 125 mm (Ø x H)
Net weight 650 g
Colour Red
Mounting type Base mount, Surface mount
Mounting position Ceiling, Wall
Mounting base Wireless
Material ABS
Texture Smooth
Environmental
Vandal proof No
Operating temperature -10°C to +70°C (ambient)
Storage temperature 0 to +35°C
Relative humidity >95% noncondensing
Environment Indoor
IP rating IP54 (EN60529)
Regulatory
Compliancy CE, REACH, RoHS 3, WEEE
Certification CPR

EN54-25, EN54-3



Standards

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.