AutroSafe

Addressable sounder BBR-200

Features

- Addressable
- Loop powered
- High sound output
- Synchronized phased start
- Automatic addressing
- Intended for connection to Autronica's interactive fire-alarm system, AutroSafe
- Configurable sound pattern

BBR-200 is an addressable sounder to be connected to the detector loop.

The sounder is loop powered, giving low installation cost.

BBR-200 features very low current consumption, and wide operating voltage range. The sound output/current consumption ratio is extremely good, and typical output at 27VDC is 100dB(A) at one metre. At 14VDC the sound output is 93dB(A).

The sounder can produce 16 different advanced sound patterns, 14 configurable from the system and two fixed. Each pattern can consist of up to 16 steps, with fixed duration of 0.5 seconds per step. The time between each cycle is configurable from 0-254 seconds.

All sounders within the same loop will have synchronized sound outputs, so two sounders located near each other will be perceived as one.

The sounder continuously monitors the loop voltage, and posts a message to the system when the voltage is too low to give acceptable sound output.

Applications

The BBR-200 has two different degrees of protection. Standard version is designed for internal use, and is suitable for sleeping areas, etc. The BBR-200/IP is suitable outdoors and in applications that require degree of protection up to IP66.

Because it can be installed directly on the detector loop, it will give low installation cost, not needing extra wiring for an alarm-bell circuit.

Typical applications include:

- Bedrooms
- Hospital rooms
- Hotel rooms
- Cabins
- Corridors

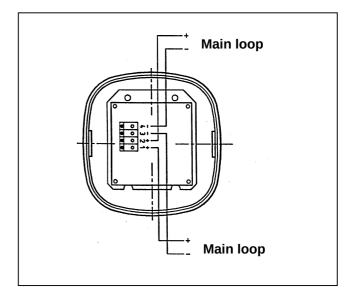


| Technical Specifications | BBR-200 | BBR-200 IP |
|--|---------------------|------------|
| Weight | 240g | 320g |
| Materials | ABS Plastic Housing | |
| Colour | Red | |
| Operating voltage range (detector loop) | 14 - 27VDC | |
| Current consumption, idle | 0.3mA | |
| Current consumption, activated | 5mA at 27VDC | |
| Sound output at one meter | 100dB(A) at 27VDC | |
| Drive frequency | 990Hz | |
| Degree of protection | IP42 | IP66 |
| Operating temperature | -20°C to +70°C | |
| Maintenance | None | |
| Service | Replace if faulty | |
| Environment | According to EN-54 | |

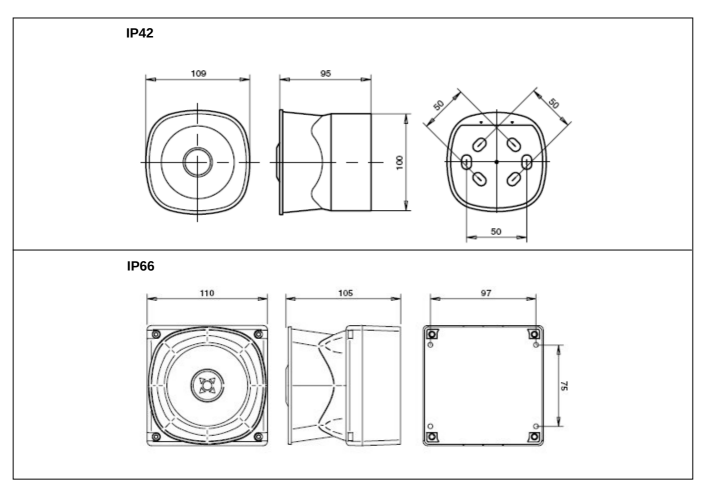


| Part number | Description |
|------------------|---------------------------------------|
| 116-BBR-200 | Addressable sounder |
| 116-BBR-200/W | Addressable sounder, white |
| 116-BBR-200/NL | Addressable sounder w/ slow whoop |
| 116-BBR-200IP | Adressable sounder IP66 |
| 116-BBR-200IP/NL | Adressable sounder w/ slow whoop IP66 |

Connections



Dimensions



AUTRONICA FIRE AND SECURITY AS

Fire and Security, Trondheim, Norway Phone: +47 73 58 25 00, Fax: 73 58 25 01, e-mail: info@autronicafire.no Oil and Gas, Stavanger, Norway Phone: +47 51 84 09 00, Fax: +47 51 84 09 99 Maritime division, Spikkestad, Norway Phone: +47 31 29 55 00, Fax: +47 31 29 55 01