

Conventional Base Sounder

CSBB-E (WHT)



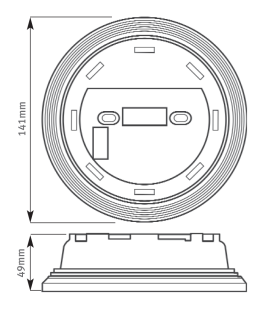
Features

- Robust design
- · Low current consumption
- · Easy to install
- Maximum 93dB(A) @ 1 metre (Tone 1)
- 32 user-selectable tones and 3 user-selectable
- volumes
- · Utilises high intensity LEDs
- · Lockable cap available

Description

Model CSBB-E(WHT) is a conventional Base Sounder Beacon which which has been designed to complement the CDX range of detectors.

Dimensions



Specifications

| Ordering Codes | CSBB-E | | |
|--------------------------|-----------------------|-------|--------|
| | CSBB-E(WHT) | | |
| | CS/CAP (Lockable Cap) | | |
| Sound Level: | Low | Med | High |
| Sound Output | 87dBa | 90dBa | 93dBA |
| | @ 1 metre | | |
| Current Consumption | 8.0mA | 9.3mA | 11.5mA |
| | @ 24Vdc | | |
| Voltage Range | 18 - 30Vdc | | |
| Number of Tones | 32 | | |
| Operating Frequency | 440Hz to 2900Hz | | |
| IP Rating | IP21C | | |
| Temperature Range | -20°C to +70°C | | |
| Weight (per unit packed) | 270g | | |
| Colour | Ivory or White | | |
| | , | | |

Wiring

O ☐ 1. (-) CONT
O ☐ 2. (-) CONT
O ☐ 3. (-) TONE
O ☐ 4. (-) TONE
O ☐ 5. (+) POS
O ☐ 6. (+) POS

For sweep, warble or pips, wire negative to terminals 3 and/or 4 (-) TONE.

For continuous tone wire negative to 1 and/or 2 (-) CONT.

(Note that the (-) CONT tone will override the (-) TONE tone).

For a complete list of tones and their corresponding DIL switch settings please see Application Note AP115 "CDX SOUNDERS TONE TABLE" available from our web site.