

Fixing notes

The sounder base is designed for surface mounting and is provided for rear and surface cable entry. The sounder insert has to be removed before fixing the mounting base. To release the sounder insert, fixing clamps have to be pushed in direction of the arrows (Fig.2). for rear cable entry, conduit box mounting, feed the cable through the openings. For surface cable feed, please break out the prepared cable entries. Install the mounting base with two screws on a flat dry surface. Therefore, only the prepared fixing bores may be used (see Fig. 2)!

Technical Data

Dimensions: see Figure 1 and Figure 2 IP-Rating (as per EN 60529): IP30 Environmental category: Type A Operating temperature: -10°C . . . +55°C Storage temperature: -25°C . . . +85°C Housing material: ABS plastics

Terminals: In and Out, for wires 0,28 - 2,5mm²
Operating voltage: 9V-15V DC / 15V-28V DC
Current consumption: 3mA up to 20mA, ± 2mA
(in alarm and depending on the selected tone)
Bosch order number: 4.998.025.371
CPD-Number: 0786-CPD-20185

EN54-3

Figure 1: Dimensions

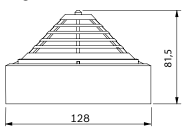


Figure 3: Mounting order

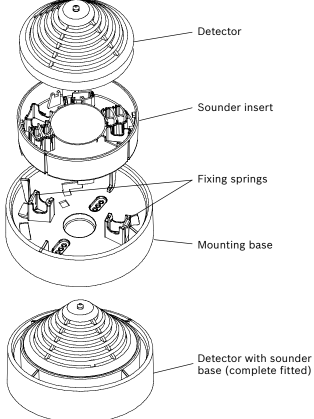


Figure 2: Installation details

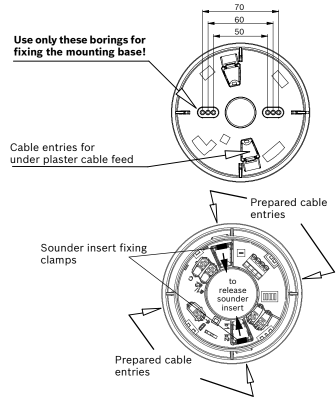
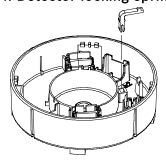


Figure 4: Detector locking spring





Tone table

The sounder provides 11 tones with an additional second toneoption (see table below). Tone selection is via the integrated DIP switches. Volume setting follows infinitely variable via a potentiometer. Both tones can be activated separately, whereby a subsequently activation of the second tone switches off the first tone. Only if the sounder volume is set to the maximum level, the certified sound (no. 1) comply with EN54-3. Certified sound measurements are listed in *Bulletin_Sound_Pressure_Level_EN54-3.pdf* (F.01U.315.263). This document can be obtained from the manufacturer.

| Tone | Bin. Code | Tone type Description | Frequency Modulation | 2. tone (not BZ 500) | Current consumption at 24V | Sound in- tensity [dB(A)] ± 2 dB |
|------|--------------|--|------------------------------------|-------------------------|----------------------------|---|
| 1 | 1111 | Sweeping, DIN - tone | 1200 - 500 Hz 1Hz | 970 Hz, Continuous | 20mA ± 2 | 96 |
| 2 | 1110 | Sweeping (LF), BS 5839, Teil 1, 1988 | 800 / 970 Hz 1Hz | 970 Hz, Continuous | 19mA ± 2 | 100 |
| 3 | 1101 | Sweeping, Australian tone, AS 2220 | 2400-2850 Hz 7Hz | 970 Hz, Continuous | 19mA ± 2 | 95 |
| 4 | 1100 | Sweeping for 3,5s, 0,5s off, Dutch tone | 500-1200 Hz | 970 Hz, Continuous | 18mA ± 2 | 97 |
| 5 | 1011 | Continuous, BS 5839, Part 1, 1988 | 970 Hz | 610 Hz, Continuous | 19mA ± 2 | 97 |
| 6 | 1010 | Alternating tone, French tone | 554 Hz 100mS 440 Hz 400mS | 970 Hz, Continuous | 20mA ± 2 | 97 |
| 7 | 1001 | Continuous, Schwedish tone | 660 Hz | 970 Hz, Continuous | 20mA ± 2 | 97 |
| 8 | 1000 | Alternating tone, Low power | 580 / 1000 Hz 1Hz | 610 Hz, Continuous | 4mA ± 2 | 91 |
| 9 | 0111 | Pulsed tone, Low power | 580 Hz at 2Hz | 610 Hz, Continuous | 3mA ± 2 | 87 |
| 10 | 0110 | USA temporal 3 tone, ISO 8201 | 610 Hz | 970 Hz, Continuous | 13mA ± 2 | 99 |
| 11 | 0101 | USA temporal 3 tone, ISO 8201 | 2850 Hz | 970 Hz, Continuous | 19mA ± 2 | 94 |

Terminal assignment

| Clamp | Description | | | |
|---------|---|--|--|--|
| a1 / a2 | La(GLT) / LSN- | | | |
| b1,b2 | Lb(GLT) / LSN+ | | | |
| С | Remote indicator output wire length max. 3m | | | |
| ÷ | screen wire (has to be isolated and as short as possible) Unshielded cable can be used. | | | |
| red | 24V DC power supply for the first and the second tone. | | | |
| red | | | | |
| black | Clamps for activating the 1st tone. (connection via 0V) | | | |
| black | | | | |
| blue | Clamps for activating the 2nd tone. (connection via separate 0V) | | | |
| blue | | | | |

