0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

LED FLASHING BEACON/SOUNDER, CS1

C111621005

LED Alarm sounder, Red housing, Amber, 24 V dc, CS1



- · Vertical or horizontal mount, cost effective beacon with
- 86-106 dB Range
- Flashing beacon with 32 tones



PRODUCT DESCRIPTION

The CS1 is a cost effective combination-module with flashing LEDs. Tone selection and noise levels are set using internal dip-switches and the unit is IP65 for mounting both indoors and outdoors.

With 32 different tone settings available the CS1 is suitable for many signalling applications.

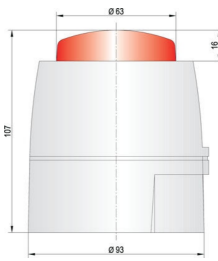
- cost effective LES flashing beacon electronic multitone siren
- 32 tones
- tone type and volume selectable via DIP switch
- low nominal current (11 37 mA)
- quick fit installation by bayonet fixing
- lateral cable entry possible

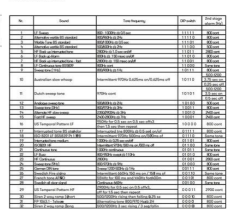
TECHNICAL DATA

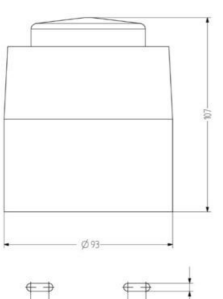
| Flash frequency | 1 Hz |
|-------------------------------|-------------------------------|
| Housing Colour | Red |
| IP class | IP65 |
| Lens colour | Orange |
| Light source | LED |
| Light type | Orange LED |
| 9 | Orange LED |
| Mounting | Horizontal, Vertical |
| | |
| Mounting | Horizontal, Vertical |
| Mounting Nominal current max | Horizontal, Vertical 0.041 A |

| Sound control | Yes |
|-----------------------------|---------|
| Sound level max | 109 dB |
| Sound level min | 88 dB |
| Supply voltage | 24 V |
| Supply voltage ac/dc max | 35 V |
| Supply voltage ac/dc min | 18 V |
| Temperature operational max | 70 °C |
| Temperature operational min | -20 °C |
| Tone frequency max | 2900 Hz |
| Tone frequency min | 440 Hz |
| Weight | 258 g |

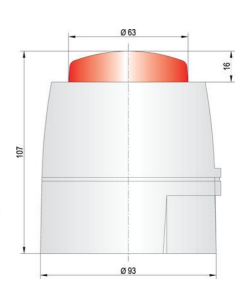












Tontabelle / Tone table

| Nr. | Sound | Tone frequency | DIP-switch | 2nd stage alarm (Hz) |
|-----|------------------------------------|---|------------|-------------------------|
| 1 | LF Sweep | 800-1000Hz (0.05m)c | 11111 | 800 cont |
| 2 | Alternative workle BS standard | 800/900 to 2 to | 11110 | 800 cort |
| 3 | Wortie Tone BS standard | 800/1000 tz (0.05 sec | 11101 | 800 cort |
| 4 | Alternative worklie BS standard | 500A004x io 24x | 11100 | 500 cort |
| - 5 | HF Back up interrupted tone | 2800 tz 49 1.0 sec on/off | 11011 | 2800 cont |
| 6 | LF Book up Alorm | 800Hz (b) 150 mags on biff | 11010 | 800 cort |
| 7 | HF Back up interrupted tone - fast | 2800 tz @ 150 msec on/off | 11001 | 800 core |
| R | LF Continuous tone BS5639 | 500-b cont | 11000 | Some tone |
| 9 | Sweep tone [1Hz] | 800,400 Hz (0.11 Hz) | 10111 | 800 cort |
| | 10 Australian slow whoop | Intermittent 970Hz 0.625ms on/0.625ms off | 10110 | 500-1200 |
| 10 | | | | 3.75 sec or |
| | | | | 0.25 sec o |
| | 11 Dutch sweep tone | 970Hz cont | 10101 | 500-1200 |
| 11 | | | | 3.5 sec or |
| | | | 1898 | 0.5 sec of |
| 12 | Analogue sweep tone | 500A00-b; (c) 2-b; | 1.01.00 | 500 cort |
| 13 | Sveep tone (3Hz) | 800/970Hz @ 3Hz | 1 0 0 1 1 | B00 cort |
| 15 | Alternate HF slow preson | 260/900+ o 3+r | 10010 | 2500 cort |
| 15 | FoutHF sweep | 2400 2800 to 0 7/to | 1 0001 | 2400 cont |
| 16 | US Temporal Pattern LF | 950Hz for 0.5 sec on 0.5 sec offs3 then 1.5 sec then repeat | 10000 | 800 con/ |
| 17 | Interrupted tone BS stondor | Interrupted the 800Hz @ 0.5 set on/of | 01111 | 800 cont |
| 18 | ISO 8201 LF BS5839 Pt 1 198 | Intermittent 970Hz 500ms on/500ms of | 01110 | Same tone |
| 19 | Interrupted tone medium | 1000 to 0.25 sec overf | 01101 | 800 cort |
| 20 | ISOROI HE | Intermittent 970Hz 500 ms on 500 ms off | 01100 | Some tone |
| 21 | Ortinuos tine | 1000tz continuous | 01011 | Some tone |
| 22 | LF Buzz | 800-950Hz sweet (0.110Hz | 01010 | 800 cont |
| 23 | HF Continuous | 2900-tr | 01001 | 2900 cont |
| 29 | Sweep tone (9Hz) | 800-970Hz do 9Hz | 01000 | 800 cort |
| 25 | German DIN tone | Sweep 1200-500Hz @ 1Hz | 00111 | 800 cont |
| 26 | Swedish Fire sidno | Intermittent 660Hz 150 ms on / 158 ms of | 0.0110 | Same tone |
| 27 | French tone AFRO | 554Hz for 100 ms and 440Hz fors400m | 0.0101 | 800 cont |
| 28 | Swedsh of dear signal | Continuous 660 to | 00100 | Same tone |
| 29 | US Temperal Pattern HF | 2900Hz for 0.5 sec on 0.5 offx3, off for 1.5 sec then repeat | 00011 | 2900 con |
| 30 | Siren 2 way ramp (short | 500/1200Hz rising then folling 8.25 se | 0000 | 800 cont |
| 31 | FP 1063.1 - Teleom | Alternating tone 800/970 Hzgs 2H | 0000 | 800 cont |
| 200 | PF 1003.1 Telecom | Englishma tone door 770 hazay ch | 0000 | 200 CONT |

