



LED FLASHING BEACON/SOUNDER, CS1

C111221005

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

- Vertical or horizontal mount, cost effective beacon with sounder
- 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.

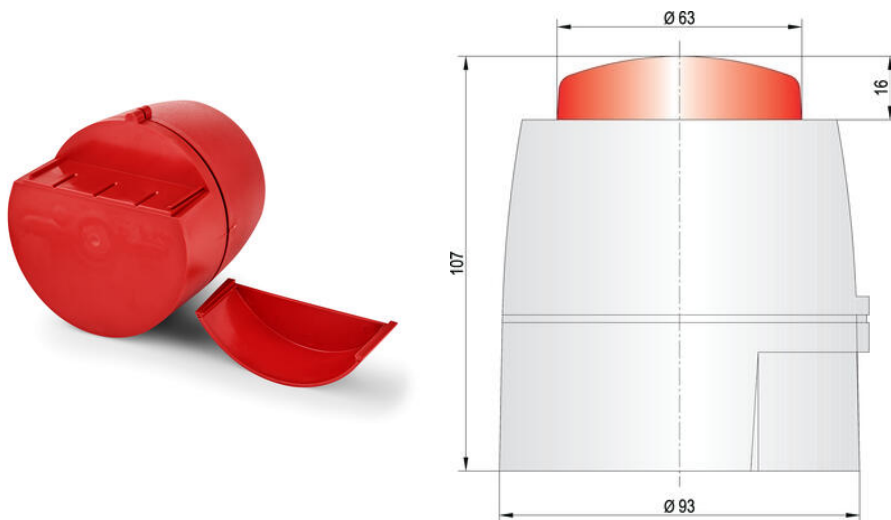
With 32 different tone settings available the CS1 is suitable for many signalling applications.

- 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

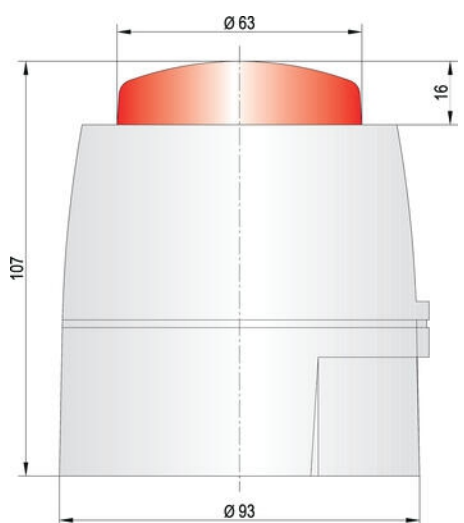
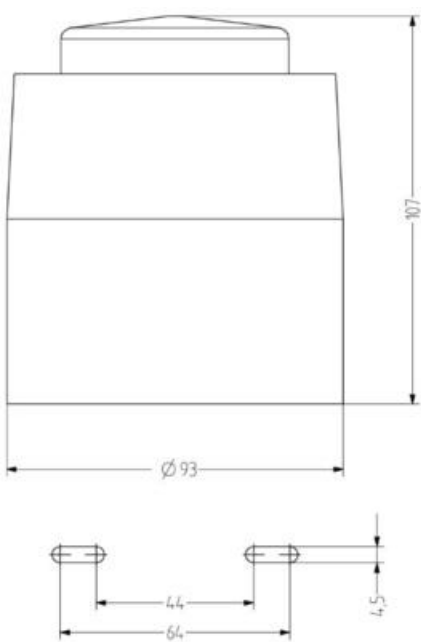
Flash frequency	1 Hz
Housing Colour	White
IP class	IP65
Lens colour	Orange
Light source	LED
Light type	Orange LED
Mounting	Horizontal, Vertical
Nominal current max	0.041 A
Nominal current min	0.014 A
Number of tones	32
Sound control	Yes

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

No.	Sound	Tone frequency	DP switch	2nd stage alarm (Hz)
1	IE Sweep	800-1000Hz @ 0.5sec	11111	800count
2	Alarm tone (S) stacked	800/900Hz @ 2Hz	11110	800count
3	Heads tone (S) stacked	800/1000Hz @ 0.5sec	11100	800count
4	Alarm tone (S) stacked	800/900Hz @ 2Hz	11100	800count
5	IE Back up (intermittent tone)	800Hz @ 1.0 sec on/off	11011	2000count
6	IE Back up (S)	800Hz @ 1.0 sec on/off	11010	800count
7	IE Back up (intermittent tone - fast)	800Hz @ 1.00 sec on/off	11001	800count
8	IE Christiana tone (S) (S)	800Hz cont.	11000	Some tone
9	Swedish tone (S)	800/900Hz @ 1Hz	10111	800count
10	Australian slow whoop	Intermittent 970Hz @ 0.25sec on/0.25sec off	10110	800/2000 3.5 sec on, 0.25 sec off
11	Dutch sweep tone	970Hz cont.	10101	3.5 sec on, 1.0 sec off
12	Andorra sweep tone	970/900Hz @ 2Hz	10100	0.5 sec on/off
13	Swedish tone (S)	800/900Hz @ 2Hz	10011	800count
14	Emergency (S) slow sweep	800/900Hz @ 2Hz	10010	2400count
15	Fast (S) sweep	800/900Hz @ 2Hz	10001	2400count
16	US Temporal Pattern LF	970Hz for 0.5 sec on/0.5 sec off/2.5 sec on/1.5 sec then repeat	10000	800 count
17	Intermittent tone (S) sweep tone	Intermittent tone 800Hz @ 0.5 sec on/off	01111	800 count
18	ISO 9001 (S) (S) (S) (S) (S) (S)	Intermittent 970Hz @ 0.25sec on/0.25sec off	01110	Some tone
19	Intermittent tone (S)	800Hz @ 0.25 sec on/off	01101	800count
20	ISO 9001 (S)	Intermittent 970Hz @ 0.25 sec on/off	01100	Some tone
21	Christiana tone	800Hz cont.	01011	Some tone
22	IE Bell	800/900Hz on/off @ 11Hz	01010	800count
23	IE Christiana	800Hz	01001	800count
24	Swedish tone (S)	800/900Hz @ 2Hz	01000	800count
25	Swedish tone (S)	Swedish tone 800/900Hz @ 2Hz	00111	800count
26	Swedish tone (S)	Intermittent 970Hz @ 0.25 sec on/off / 0.25 sec off	00110	Some tone
27	French tone (S)	970Hz for 100 ms and 140Hz tone/500ms	00101	800count
28	Swedish tone (S)	Intermittent 970Hz @ 0.25 sec on/off	00100	Some tone
29	US Temporal Pattern HF	970Hz for 0.5 sec on/0.5 sec off	00011	2000 count
30	Swedish tone (S)	970Hz for 0.5 sec then repeat	00010	800count
31	IE 1503.1 - Tallon	800/900Hz @ 0.25 sec on/off / 0.25 sec off	00001	800count
32	Swedish tone (S)	Intermittent tone 800/900Hz @ 2Hz	00000	800count



No.	Sound	Tone frequency	DP switch	2nd stage alarm [Hz]
1	IE Sweep	800-1000Hz @ 0.5 sec	11111	800 count
2	Alarm tone (S1 stacked)	800/900Hz @ 2Hz	11110	800 count
3	Heads tone (S1 stacked)	800/900Hz @ 0.5 sec	11101	800 count
4	Alarm tone (S2 stacked)	500/600Hz @ 2Hz	11100	800 count
5	IE Back up (reduced tone)	800Hz @ 1.5 sec on/off	11011	200 count
6	IE Back up (alarm)	800Hz @ 1.5 sec on/off	11010	800 count
7	IE Back up (reduced tone - test)	800Hz @ 1.5 sec on/off	11001	800 count
8	IE Check tone (S1/S2)	800Hz on/off	11000	Some tone
9	Swamp tone (S1)	800/900Hz @ 1Hz	10111	800 count
10	Australian slow whoop	Intermittent 970Hz 0.625ms on/0.625ms off	10110	800/2000 3.25 sec on 0.25 sec off
11	Dutch sweep tone	970Hz cont	10101	800 count 3.5 sec on
12	Andean sweep tone	800/900Hz @ 2Hz	10100	0.5 sec on/off
13	Swamp tone (S1)	800/900Hz @ 2Hz	10011	800 count
14	Swamp IE alarm tone	800/900Hz @ 2Hz	10010	200 count
15	Fast IE sweep	800/900Hz @ 7Hz	10001	200 count
16	US Temporal Pattern LF	800Hz for 0.5 sec on/0.5 sec off/3.5 sec then repeat	10000	800 count
17	Intermittent tone (S1) 800Hz	Intermittent tone 800Hz @ 0.5 sec on/off	01111	800 count
18	SPO (S1) IE (S1/S2) 2x 1 Hz	Intermittent 970Hz 0.625ms on/0.625ms off	01110	Some tone
19	Intermittent tone (medium)	800Hz @ 0.25 sec on/off	01101	800 count
20	IE Back up	Intermittent 800Hz 100ms on/100ms off	01100	Some tone
21	Check tone	800Hz on/off	01011	Some tone
22	IE Busy	800/900Hz sweep @ 11Hz	01010	800 count
23	IE Check tone	800Hz	01001	200 count
24	Swamp tone (S1)	800/900Hz @ 2Hz	01000	800 count
25	Temp (S1) tone	Swamp 800/900Hz @ 1Hz	00111	800 count
26	Swamp (S1) tone	Intermittent 800Hz 150ms on / 150ms off	00110	Some tone
27	French tone (S1/S2)	800Hz for 800ms and 900Hz for 600ms	00100	800 count
28	Swamp (S1) tone on/off	Continuous 800Hz	00101	Some tone
29	US Temporal Pattern HF	800Hz for 0.5 sec on 0.5 sec off/3.5 sec then repeat	00011	2000 count
30	Swamp 2 notes (alarm) 800/900	800/900Hz @ 0.5 sec then sweep	00010	800 count
31	IE (S1) 1 - 1 Hz tone	Intermittent 800Hz 100ms on/100ms off	00001	800 count
32	Swamp 2 notes (alarm) 800/900	Intermittent tone 800/900 Hz @ 0.25 sec	00000	800 count

