



Dopyt

## KOMBINOVANÁ SIRÉNA CS1 S BLIKAČOM, PRIEMER 93 MM

Série CS1

C111221005

CS1 siréna/záblesk LED oranžový 24 V



- Rýchla inštalácia vďaka systému bajonetových zámkov
- Výber z 32 tónov
- Akustická intenzita 86 - 106 dB
- Krytie IP65



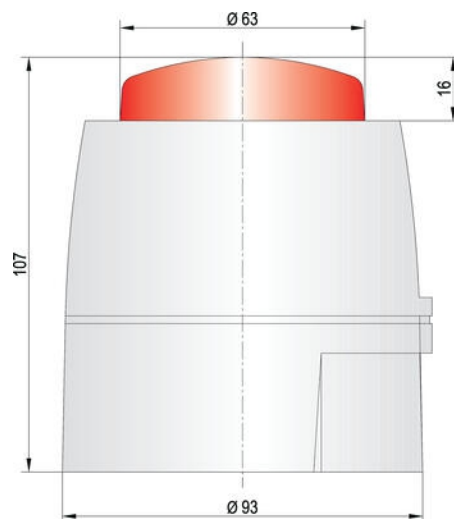
### POPIS PRODUKTU

Sirény pre vnútorné a vonkajšie použitie (IP 65), druh tónu je voliteľný DIP-prepínačom vnútri. Oba typy možno objednať v bielej a červenej farbe.

### ŠPECIFIKÁCIA

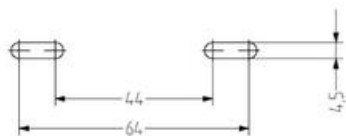
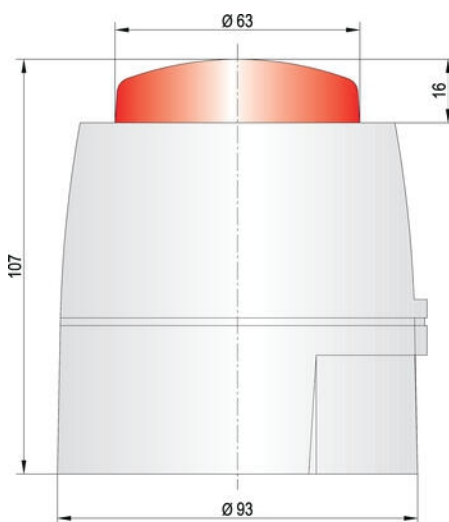
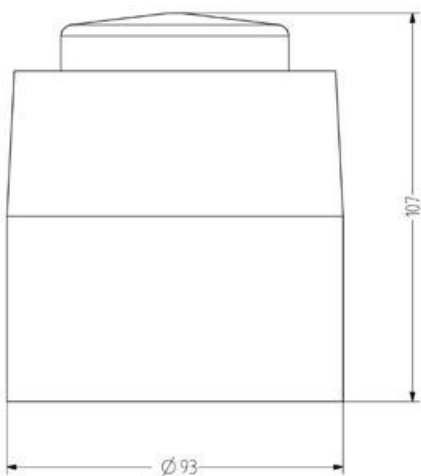
Druh montáže	Horizontálny, Vertikálny
Farba	Oranžová
Farba tela	Biela
Frekvencia blikania	1 Hz
Frekvencia max	2900 Hz
Frekvencia min	440 Hz
Hladina zvuku max	109 dB
Hladina zvuku min	88 dB
Hmotnosť	258 g
Menovitý prúd max	0,041 A
Menovitý prúd min	0,014 A
Napájacie napätie	24 V
Napájacie napätie AC / DC max.	35 V
Napájacie napätie AC / DC min.	18 V
Ovládanie zvuku	Áno

Počet tónov	32 ks
Prevádzková teplota max.	70 °C
Prevádzková teplota min.	-20 °C
Trieda krytia	IP65
Typ zdroja	Oranžová LED
Zdroj svetla	LED



Tontabelle / Tone table

No.	Sound	Tone frequency	OP-switch	2nd stage alarm (Hz)
1	LF Sweep	800-1000Hz at 0.1sec	11111	800cont
2	Alarm tone (LF) standard	800/200Hz at 2Hz	111110	800cont
3	Warning tone (LF) standard	800/100Hz at 0.5sec	11110	800cont
4	Alarm tone (LF) extended	800/200Hz at 2Hz	11100	800cont
5	LF Back up when red tone	800Hz at 1.5sec on/off	11011	200cont
6	LF Back up when	800Hz at 1.5sec on/off	11010	800cont
7	LF Back up when red tone - test	800Hz at 1.5sec on/off	11001	800cont
8	LF Chirp tone (LF) 1000	1000Hz cont	11000	Some tone
9	Swarm tone (LF)	800/200Hz at 1Hz	10111	800cont
10	Australian slow whoop	Intermittent 970Hz 0.625ms on/0.625ms off	10110	3.75 sec on 0.75 sec off 3.5 sec on 0.5 sec off
11	Dutch sweep tone	970Hz cont	10101	3.5 sec on 0.5 sec off
12	Swedish sweep tone	500/600Hz at 2Hz	10100	800cont
13	Swarm tone (HF)	800/200Hz at 2Hz	10011	800cont
14	Alarm tone (HF) slow sweep	800/200Hz at 2Hz	10010	200cont
15	Fast HF sweep	2400-2600Hz at 7Hz	10001	200cont
16	US Temporal Pattern LF	800Hz for 0.5 sec on/ 0.5 sec off x3 then 1.5 sec then repeat	10000	800 cont
17	Intermittent tone (LF) standard	Intermittent tone 800Hz at 0.5 sec on/off	01111	800 cont
18	ISO 8201 (LF) 800/200 Hz 1.5 Hz	Intermittent 970Hz 600ms on/300ms off	01110	Some tone
19	Intermittent tone (medium)	1000Hz at 0.5 sec on/off	01101	800cont
20	ISO 8201 HF	Intermittent 970Hz 100ms on/300ms off	01100	Some tone
21	Chirp tone (LF)	1000Hz continuous	01011	Some tone
22	LF Buzzer	800-200Hz burst at 1Hz	01010	800cont
23	LF Chirp tone	800Hz	01001	200cont
24	Swarm tone (HF)	800/200Hz at 2Hz	01000	800cont
25	Swarm (HF) tone	Swarm 500/100Hz at 1Hz	00111	800cont
26	Swedish Fine alarm	Intermittent 600Hz 500ms on / 150ms off	00110	Some tone
27	French tone (LF)	800Hz for 100ms and 1400Hz 1000ms	00100	800 cont
28	Swarm (LF) tone	Chirp tone 800Hz	00101	Some tone
29	US Temporal Pattern HF	2000Hz for 0.5 sec on 0.5 off x3 off for 1.5 sec then repeat	00011	2000 cont
30	Swarm 2 tone ramp (short)	600/200Hz rising then falling 0.75 sec	00010	800 cont
31	LF Buzzer 1 - 100ms	Intermittent tone 800/200 Hz x2	00000	800 cont
32	Swarm 2 tone ramp (long)	600/200Hz 3 sec rising / 3 sec falling	00000	800 cont



No.	Sound	Tone frequency	DP switch	2nd stage alarm [Hz]
1	IE Sweep	800-1000Hz @ 0.5sec	11111	800count
2	Alarm tone (S1) (stacked)	800/900Hz @ 2Hz	11110	800count
3	Heads tone (S1) (stacked)	800/900Hz @ 0.5sec	11100	800count
4	Alarm tone (S2) (stacked)	500/600Hz @ 2Hz	11100	800count
5	IE Back up (stacked) tone	800Hz @ 1.5sec on/off	11011	2000count
6	IE Back up (S1)	800Hz @ 1.5sec on/off	11010	800count
7	IE Back up (stacked) tone - test	800Hz @ 1.5sec on/off	11001	800count
8	IE Check tone (S1) (S2)	800Hz on/off	11000	Some tone
9	Swaps tone (S1)	800/900Hz @ 1Hz	10111	800count
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	800count 3.5 sec on
12	Andhra sweep tone	800/900Hz @ 2Hz	10100	0.5 sec on/off
13	Swaps tone (S1)	800/900Hz @ 2Hz	10011	800count
14	Swaps tone (S2)	500/600Hz @ 2Hz	10010	200count
15	Fast HF sweep	800/900Hz @ 7Hz	10001	200count
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) (stacked)	Intermittent tone 800Hz @ 0.5 sec on/off	01111	800 count
18	SPO (S1) (S2) (S3) (S4) (S5)	Intermittent 970Hz 0.625ms on/0.625ms off	01110	Some tone
19	Intermittent tone (stacked)	800Hz @ 0.25 sec on/off	01101	800count
20	US SPO LF	Intermittent 970Hz 0.625ms on/0.625ms off	01100	Some tone
21	Check tone	800Hz on/off	01011	Some tone
22	IE Busy	800/900Hz sweep @ 11Hz	01010	800count
23	IE Check tone	800Hz	01001	200count
24	Swaps tone (S1)	800/900Hz @ 2Hz	01000	800count
25	Temp (S1) tone	Swaps 800/900Hz @ 1Hz	00111	800count
26	Swaps tone (S2) (S3)	Intermittent 800Hz 0.5 sec on / 0.5 sec off	00110	Some tone
27	French tone (S1) (S2)	800Hz for 800 ms and 400Hz for 800ms	00100	800 count
28	Swaps all tone on/off	Check tone 800Hz	00100	Some tone
29	US Temporal Pattern HF	800Hz for 0.5 sec on 0.5 off/3.5 sec	00011	2000 count
30	Swaps 2 tones (S1) (S2)	800/900Hz @ 0.5 sec then sweep	00010	800 count
31	IE SPO 1 - 1 - 1 - 1 - 1	Intermittent 970Hz 0.625ms on/0.625ms off	00000	800 count
32	Swaps 2 tones (S1) (S2)	Intermittent 970Hz 0.625ms on/0.625ms off	00000	800 count

