



## AUER LED MED MULTISIRENE CS1

C111221005

CS1 LED hvid summer blink orange 24V DC

- LED-teknologi for lang levetid
- 32 valgbare toner
- Lydniveau 86-106 dB
- IP65



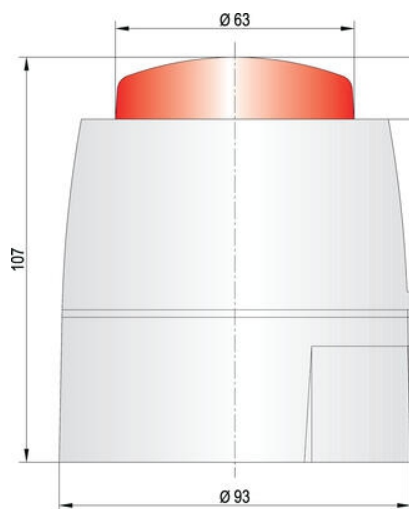
### PRODUKTBESKRIVELSE

CS1 er et omkostningseffektivt kombinationsmodul med blinkende LED'er. Tonevalg og støjniveau indstilles med DIP-switches, IP65, til indendørs og udendørs montering. Med 32 forskellige toneindstillinger kan man signalere de fleste situationer, f.eks. brandalarm.

### SPECIFIKATIONER

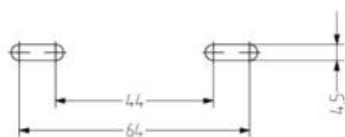
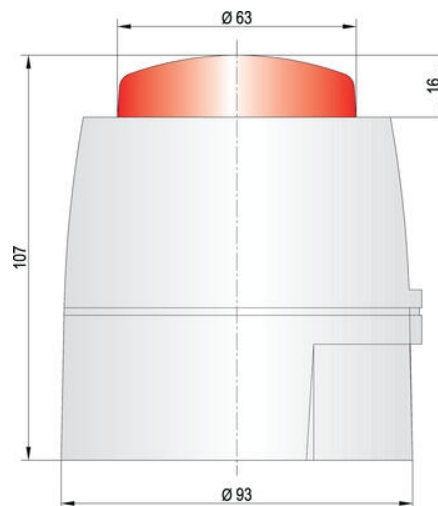
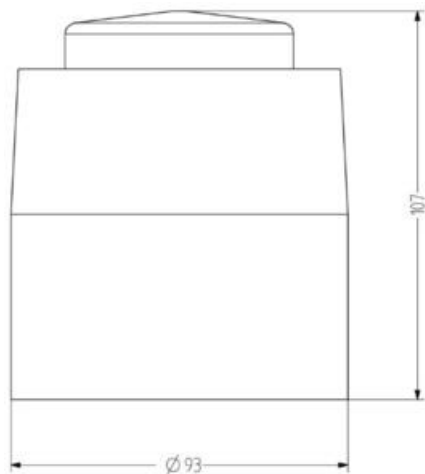
Farve linse	Orange
Farve hus	Hvid
IP-klasse	IP65
Lydniveau max	109 dB
Lyskilde	LED
Lystype	Orange LED
Forsyningsspænding	24 V
Montering	Horisontal, Vertikal
Nominel strøm max	0,041 A
Temperaturområde fra	-20 °C
Temperaturområde til	70 °C
Vægt	258 g
Antal toner	32 pc
Lydniveau min	88 dB

Lydregulering	Ja
Forsyningsspænding AC/DC max	35 V
Forsyningsspænding AC/DC min	18 V
Tonefrekvens min	440 Hz
Tonefrekvens max	2900 Hz
Kabel indgang	Bund
Lynfrekvens	1 Hz
Nominal strøm min.	0,014 A



Tontabelle / Tone table

Nr.	Sound	Tone frequency	DP-value	2nd stage (from 1st)
1	LF Sweep	800-1000Hz @ 0.5 sec	11111	800 cont
2	Alarm tone with 10 s interval	800/200Hz @ 2Hz	111110	800 cont
3	Alarm tone 10 s interval	800/200Hz @ 0.5 sec	111101	800 cont
4	Alarm tone with 10 s interval	1000Hz @ 2Hz	111100	800 cont
5	LF Sweep w/intermittent tone	800Hz @ 1.5 sec on/off	111011	2000 cont
6	LF Sweep w/intermittent tone	800Hz @ 100 msec on/off	111010	800 cont
7	HF Sweep w/intermittent tone - test	2000Hz @ 100 msec on/off	110001	800 cont
8	LF Chirping tone 1000Hz	1000Hz cont	110000	800 cont
9	Alarm tone 1100	1000Hz @ 1Hz	10111	800 cont
10	Australian slow whoop	Intermittent 970Hz @ 0.25 sec on/0.25 sec off	10110	500-5000 1000-1000 0.5 sec on 0.5 sec off
11	Dutch sweep tone	970Hz cont	10101	500 0.5 sec on 0.5 sec off
12	Lockout sweep tone	800/200Hz @ 2Hz	10100	800 cont
13	Alarm tone 1000	800/200Hz @ 2Hz	10001	800 cont
14	Intermittent LF sweep	800/200Hz @ 2Hz	100010	200 cont
15	EXTF sweep	200-2000Hz @ 2Hz	100001	200 cont
16	US Temporal Pattern LF	800Hz for 0.5 sec on 0.5 sec off/2	100000	800 cont
17	Intermittent tone 800 sweep	Intermittent tone 800Hz @ 0.5 sec on/0.5	01111	800 cont
18	ISO 10011 (F 100/500 Hz @ 1 Hz)	Intermittent 970Hz @ 0.5 sec on/0.5 sec off	01110	Some tone
19	Intermittent tone medium	1000Hz @ 0.5 sec on/off	01101	800 cont
20	ISO 10012	Intermittent 2000 Hz @ 0.5 sec on/0.5 sec off	01100	Some tone
21	Car horn tone	1000Hz on/off	01011	200 cont
22	LF Sweep	800/200Hz sweep @ 100Hz	01010	800 cont
23	LF Chirping tone	800Hz	01001	200 cont
24	Alarm tone 1000	800/200Hz @ 2Hz	01000	800 cont
25	German 100 tone	Series 100/500Hz @ 1Hz	00111	800 cont
26	Swedish Fire alarm	Intermittent 660Hz @ 0.5 sec on / 150 msec off	00110	Some tone
27	French tone 2000	2000Hz for 100 msec and 1000Hz for 100 msec	00100	800 cont
28	English slow whoop	Intermittent 970	00100	Some tone
29	US Temporal Pattern HF	2000Hz for 0.5 sec on 0.5 off/5	00011	2000 cont
30	Intermittent LF sweep	800 for 1.5 sec then repeat	00010	Some tone
31	Series 2 sweep 1000	600/2000Hz rising then falling @ 20 sec	00000	800 cont
32	LF Sweep 1 - test tone	Intermittent tone 800/200 Hz @ 2 Hz	00000	800 cont
33	Series 2 sweep 1000	600/2000Hz @ 2 sec rising / 2 sec falling	00000	800 cont



Nr.	Sound	Tone frequency	DR-switch	2nd stage alarm (Hz)
1	IF Buzzer	800-1000Hz at 0.5 sec	11111	800cont
2	Alarm tone on the 1st stage	800/900Hz at 2Hz	11110	800cont
3	Warning tone 1st stage	800/1000Hz at 0.5 sec	11101	800cont
4	Alarm tone on the 2nd stage	800/900Hz at 2Hz	11100	800cont
5	IF Buzzer at intermediate tone	800Hz at 1.5 sec on/off	11011	800cont
6	IF Buzzer at 1st stage	800Hz at 1.5 sec on/off	11010	800cont
7	IF Buzzer at intermediate tone - 1st	800Hz at 1.5 sec on/off	11001	800cont
8	IF Buzzer tone 2nd stage	800Hz cont	11000	800cont
9	Swarm tone 1 (1st)	800/900Hz at 1Hz	10111	800cont
10	Australian slow whoop	Intermittent 970Hz 0.625ms on/0.625ms off	10110	800cont 3.75 sec on 10.75 sec off
11	Dutch sweep tone	970Hz cont	10101	800cont 3.5 sec on 3.5 sec off
12	Swarm tone 2nd stage	800/900Hz at 2Hz	10100	800cont
13	Swarm tone 1 (2nd)	800/900Hz at 2Hz	10011	800cont
14	Alarm tone 1st stage 2nd	800/900Hz at 2Hz	10010	800cont
15	1st IF alarm	800/900Hz at 0.5 sec	10001	800cont
16	US Temporal Pattern 1F	900Hz for 0.5 sec on 0.5 sec off x3 then 1.5 sec then repeat	10000	800cont
17	Intermittent tone 1st stage	Intermittent tone 800Hz at 0.5 sec on/off	01111	800cont
18	800/800 Hz 800/900 Hz 1.5 sec	Intermittent 970Hz 0.625ms on/0.625ms off	01110	800cont
19	Intermittent tone 2nd stage	Intermittent 970Hz 0.625ms on/0.625ms off	01101	800cont
20	800/800 Hz	Intermittent 970Hz 0.625ms on/0.625ms off	01100	800cont
21	Swarm tone	800Hz on/off twice	01011	Swarm tone
22	IF Buzzer	800/900Hz on/off at 1.5Hz	01010	800cont
23	IF Buzzer tone	800Hz	01001	800cont
24	Swarm tone 2nd	800/900Hz at 2Hz	01000	800cont
25	Swarm 1st tone	Intermittent 970Hz at 1Hz	00111	800cont
26	Swarm 2nd tone	Intermittent 970Hz 0.625ms on / 0.625ms off	00110	800cont
27	Swarm tone at 1st	Intermittent 970Hz 0.625ms on / 0.625ms off	00101	800cont
28	Swarm 1st stage 2nd	Intermittent 970Hz	00100	Swarm tone
29	US Temporal Pattern 1F	900Hz for 0.5 sec on 0.5 sec off x3 then 1.5 sec then repeat	00011	800cont
30	Swarm 2 stage 1st stage	800/900Hz on/off then 800Hz 0.75 sec	00010	800cont
31	IF Buzzer 1.5 stage	Intermittent tone 800/900Hz on/off	00001	800cont
32	Swarm 2 stage 2nd stage	800/900Hz 2 sec on/off / 3 sec follow	00000	800cont

