



AUER ELEKTRONISK MULTISIRENE ES1-ES2

C110620005

ES1 rød sirene 32 toner 24V DC IP65

- 32 valgbare toner
- IP65
- 86-106 dB



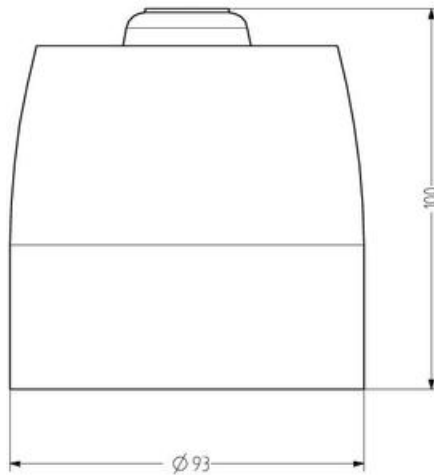
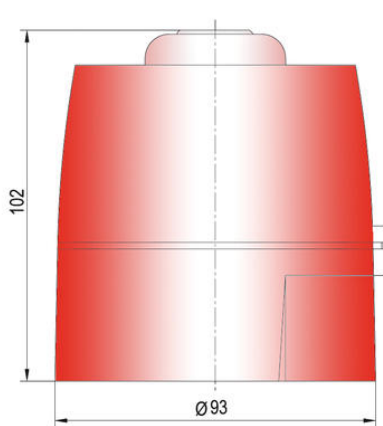
PRODUKTBESKRIVELSE

ES1/ES2 er en omkostningseffektiv sirene med 32 valgbare. Lydstyrke og tonevalg indstilles med DIP-switches. IP 65 gør den egnet til indendørs og udendørs montering.

SPECIFIKATIONER

Farve hus	Rød RAL 3000
IP-klasse	IP65
Lydniveau max	106 dB
Forsyningsspænding DC max	24 V DC
Forsyningsspænding DC min	24 V DC
Montering	Ingen
Nominel strøm max	0,035 A
Temperaturområde fra	-20 °C
Temperaturområde til	70 °C
Vægt	250 g
Tonefrekvens min	440 Hz
Antal toner	32 pc
Lydregulering	Ja
Nominel strøm min.	0,006 A
Koblingsklemme	2,5 mm ²

Lydniveau min	86 dB
Tonefrekvens max	2900 Hz
Kabel indgang	Nederst eller fra siden
Diameter	93 mm



Tone table

ES1

No.	Tone	Description	DSP	End stage drive Hz
1	LF sweep	800/1000 Hz g 0.5 s	0000	800 count
2	alternative warble	800/1000 Hz g 2 Hz	0000	800 count
3	warble tone	800/1000 Hz g 0.5 s	0000	800 count
4	alternative warble	800/1000 Hz g 2 Hz	0000	800 count
5	LF back up interrupted tone	2.800 Hz g 0.5 s on/off	0000	2.800 count
6	LF back up alarm	800 Hz g 100 ms on/off	0000	800 count
7	LF back up interrupted tone, fast	2.800 Hz g 100 ms on/off	0000	800 count
8	LF continuous tone B00000	800 Hz count	0000	same tone
9	alarm tone	800/1000 Hz g 1 Hz	0000	800 count
10	Australian close whistle	Interrupted tone 910 Hz g 0.425 ms on/off	0000	500/1.200
				0.75 s on
				0.25 s off
				500/1.200
11	Dutch alarm tone	910 Hz count	0000	0.5 s on
12	interrupted alarm tone	800/1000 Hz g 0.5 Hz	0000	800 count
13	alarm tone	800/1000 Hz g 0.5 Hz	0000	800 count
14	alternative HF alarm sweep	2.200/3.000 Hz g 0.5 Hz	0000	2.400 count
15	fast HF sweep	2.400/3.000 Hz g 0.5 Hz	0000	2.400 count
16	LF temporal pattern LF	100 Hz 0.5 s on/off 0.5 s off for 1.0 s, repeat	0000	800 count
17	interrupted tone B0 Standard	800 Hz g 0.5 s on/off	0000	800 count
18	B00000 LF B00000 in 1000	Interrupted 910 Hz g 0.5 s on/off	0000	same tone
19	interrupted tone, medium	1.000 Hz g 0.25 s on/off	0000	800 count
20	B00000 LF	910 Hz g 0.5 s on/off	0000	same tone
21	continuous tone	1000 Hz	0000	same tone
22	LF fast	800-1000 Hz sweep g 10 Hz	0000	800 count
23	LF continuous	2.800 Hz	0000	2.800 count
24	alarm tone	800-1000 Hz g 0.5 Hz	0000	800 count
25	German DN tone	sweep 1.000-3.000 Hz g 1 Hz	0000	800 count
26	breakfast fire signal	Interrupted 440 Hz g 100 ms on/off	0000	same tone
27	French tone B000	500 Hz g 100 ms and 140 Hz g 100 ms	0000	800 count
28	breakfast off alarm signal	continuous 900 Hz	0000	same tone
29	LF temporal pattern HF	2.800 Hz g 0.5 s on/off 0.5 s then off for 1.0 s, repeat	0000	2.800 count
30	British 3 ring ramp, short	800/1.000 Hz rising then falling 0.25 s	0000	800 count
31	LF B000/1.000 count	alarm tone 800/1000 Hz g 0.5 Hz	0000	800 count
32	British 3 ring ramp, long	800/1.000 Hz g 0.5 s rising/falling	00000	800 count



The sound pressure decreases by 6 dB when doubling the distance; the following distance table is to be seen as indication, as also factors like tone type, wind speed, wind direction, humidity, weather conditions etc. do influence the sound pressure level.

Distance (m)	65	70	75	80	85	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120
1	59	64	69	74	79	84	86	88	90	92	94	96	98	100	102	104	106	108	110	112	114
3	55	60	65	70	75	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110
5	51	56	61	66	71	76	78	80	82	84	86	88	90	92	94	96	98	100	102	104	106
10	45	50	55	60	65	70	72	74	76	78	80	82	84	86	88	90	92	94	96	98	100
20	39	44	49	54	59	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94
30	35	40	45	50	55	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90
50	30	35	40	45	50	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85
100	25	30	35	40	45	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80
200	20	25	30	35	40	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75
500	15	20	25	30	35	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70

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