



AUER - ELEKTROMOS MULTI-SZIRÉNA ES1-ES2

C115600113

ES2 csengő, 32-féle hangjelzés, 230 V AC, IP65

- 32 választható tónus
- IP65
- 86–106 dB
- Kedvező ár



TERMÉKLEÍRÁS

Az ES1/ES2 egy gazdaságos sziréna 32 választható hangjelzéssel. A hangerő és hangjelzés DIP-kapcsolókkal állítható be. Az IP65 védelmi fokozatnak köszönhetően a készülékek bel- és kültéren is használhatók.

MŰSZAKI ADATOK

Átmérő	105 mm
Felszerelés	Nincs
Hangjelzések száma	32 pc
IP-osztály	IP65
Kábelbemenet	Az aljáról vagy oldalról
Max. felvett teljesítmény	0,012 A
Max. hangfrekvencia	2850 Hz
Max. névleges áramerősség	0,035 A
Max. tápfeszültség, AC	230 V AC
Max. üzemi hőmérséklet	70 °C
Max. zajszint	107 dB
Min. hangfrekvencia	440 Hz
Min. névleges áramerősség	0,006 A
Min. tápfeszültség, AC	120 V AC
Min. üzemi hőmérséklet	-20 °C
Min. zajszint	77 dB

Színes ház

Vörös RAL 3000

Terminálcsatlakozás

2,5 mm²

Tömeg

295 g

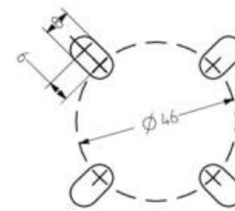
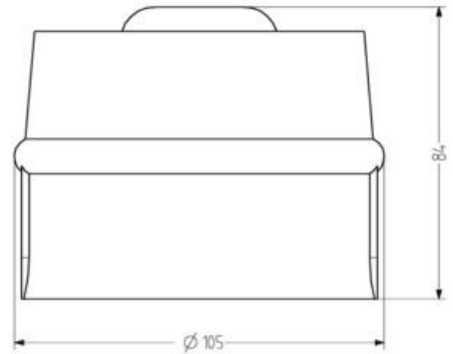
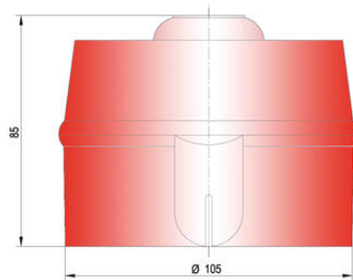
Zajszabályozás

Igen

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)	Sound pressure dB (A)																				
1	65	70	75	80	85	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120
2	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

The sound pressure decreases by 6 dB when doubling the distance



Tone table

ES2

No.	Tone	DP switch	2nd stage alarm (Hz)
1	Whistle tone 800/1000 Hz @ 0.5 sec	0001	800
2	Whistle tone 800/1000 Hz @ 0.25 sec	0011	1000
3	Intermittent tone 800 Hz @ 0.5 sec on/off	0011	800
4	Intermittent tone 1000 Hz @ 0.5 sec on/off	0011	1000
5	Slow Whistle 500/1000 Hz in 3 sec then 0.5 sec off	1011	500
6	Slow Whistle 1000/500 Hz in 3 sec then 0.5 sec off	0011	1000
7	Australian Slow Whistle 500/1000 Hz in 3 sec 0.5 sec off	1001	500
8	L.F. Sirens Frequency 400-1000 Hz in 0.5 sec	0001	800
9	L.F. Sirens Frequency 800-1000 Hz in 0.25 sec	1001	800
10	L.F. Sirens Frequency 800-1000 Hz in 0.5 sec	0001	800
11	Sirens Frequency 1000-500 Hz in 4 sec	1001	1000
12	Whistle tone 500 Hz @ 0.5 sec	0001	500
13	Whistle tone 500 Hz for 0.5 sec 1 Hz by 0.5 sec	0001	500
14	Intermittent tone 600 Hz for 0.5 sec on/off	0001	600
15	Intermittent tone 600 Hz for 1 sec on/off	0001	600
16	Intermittent tone 600 Hz for 0.5 sec on/off	0001	600
17	Group of 3 Intermittent tone 1000 Hz @ 0.5 sec on/off then 1.5 sec off	100	1000
18	Group of 3 whistle tone 1000/500 Hz @ 0.5 sec then 1.5 sec off	010	1000
19	Group of 3 Sirens 500/1000 Hz in 0.5 sec on/off then 1.5 sec off	1010	500
20	Group of 3 Sirens 1000/500 Hz in 0.5 sec then 1.5 sec off	0101	1000
21	Linear Frequency sweep 2000-1000 Hz in 0.5 sec	1001	2000
22	Linear Frequency sweep 1000-2000 Hz in 0.25 sec	0101	1000
23	H.F. whistle tone 2000/1000 Hz @ 0.5 sec	1001	2000
24	H.F. whistle tone 2000/1000 Hz @ 0.5 sec	0101	1000
25	H.F. Intermittent tone 2850 Hz @ 0.5 sec on/off	1001	2000
26	H.F. Intermittent tone 800 Hz @ 0.5 sec on/off	0101	2850
27	Fast R.F. sweep 2000-2800 Hz in 0.5 sec (10 Hz)	1001	2400
28	Fast R.F. sweep 2000-2800 Hz in 0.5 sec (7 Hz)	0101	2400
29	H.F. Sirens 2000-1000 Hz in 0.5 sec (2 Hz)	1001	2400
30	2 way siren 1000/500 Hz @ 0.25 sec	0100	500
31	Slow 2 way siren 3 sec rising then 3 sec falling, 500/1000 Hz	1000	500
32	Slow 2 way group 1000/500 Hz, then 500/80 Hz on for 4 sec	0000	500

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)	Sound pressure dB (A)																				
1	65	70	75	80	85	90	92	94	96	98	100	102	104	106	108	110	112	114	116	118	120
2	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

The sound pressure decreases by 6 dB when doubling the distance