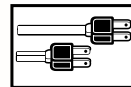
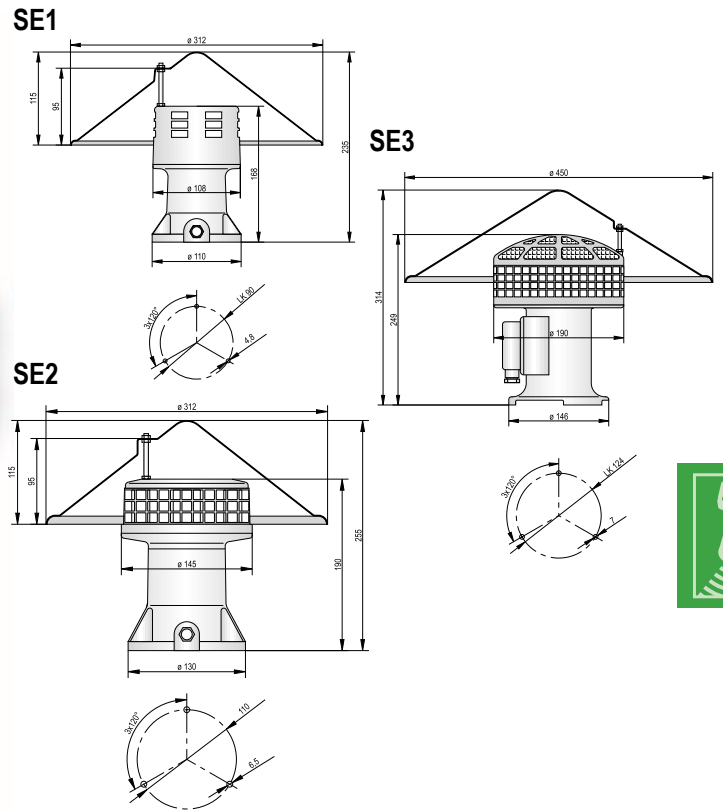


Motor Sirens SE1-SE2-SE3



Technical data

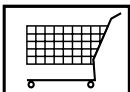
Type	SE1	SE2	SE3
Housing, Colour	aluminium die cast, grey		
Protection hood	thermoplast		
Duty cycle factor/ operating mode	short time operation S 2 / 15 min.		
Sound pressure	112 dB	110 dB	
Tone frequency	800 Hz	600 Hz	500 Hz
Power output	0,037 kW 0,05 P	0,075 kW 0,1 P	0,125 kW 0,17 P
Audibility with wind	300 m	400 m	700 m
Audibility against wind	150 m	200 m	250 m
Protection class	IP 22; IP 44 with protection hood		
Cable entry	M 16		
Mounting	vertical		
Temperature range	-10 °C to +40 °C		
Weight	1,6 kg	2,9 kg	4,1 kg
Weight protection hood	0,21 kg		1,5 kg

Features

- typical siren tone with high sound pressure
- penetrating signalling effect with 360° audibility
- different sizes for various applications
- optional protection hood for use outdoor
- air inlet and sound outlet protected against accidental touching



with
protection hood



Order data

Nominal voltage (V)	SE1			SE2			SE3		
	Order No.	Nominal current (A)	Nominal current (A)	Order No.	Nominal current (A)	Nominal current (A)	Order No.	Nominal current (A)	Nominal current (A)
12 V AC/DC	593 003 404	10,5	42,0	593 005 404	14,4	50,0			
24 V AC/DC	593 003 405	5,2	21,0	593 005 405	7,2	25,0			
230 V AC/DC	593 004 413	0,6	2,4	593 006 413	0,72	2,5	593 009 413	1,43	4,6
Protection hood	594 001 000			594 001 000			594 003 000		