

1.2.2 SYRENY ELEKTRONICZNE SERII SE
Oznaczenie syren elektronicznych:

SE	12/30	MS 5
SE	12/31	MS 5
SE	12/41	MS 5
SE	25/50	MS 5
SE	25/51	MS 5
SE	4/25	L PLC
SE	4/29	MS 5
SE	10/32	MS 5
SE	10/32	MS 5 PLC
SE	12/35	MS 32
SE	12/36	MS 32
SE	PZ/35	MS 32
SE	PZ/36	MS 32


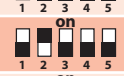
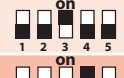


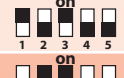
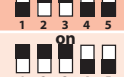

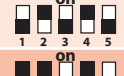



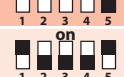

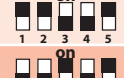
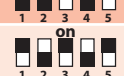



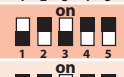
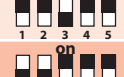
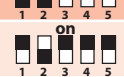

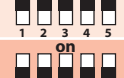

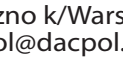

- SE = syrena elektroniczna
 4 = 4W moc jednostki magneto-dynamicznej
 10 = 10W moc jednostki magneto-dynamicznej
 12 = 12W moc jednostki magneto-dynamicznej
 25 = 25W moc jednostki magneto-dynamicznej
 PZ = jednostka piezoelektryczna
 L = pojedynczy dźwięk
 MS 5 = 5 dźwięków
 MS 32 = 32 dźwięki
 PLC = sterowane PLC



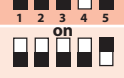


dB (A) 1m	Min. - Max.
-----------	-----------------------

Dźwięk jest regulowany na dwa sposoby:

- poziom natężenia dźwięku w dB(A) regulowany od wartości minimalnej do maksymalnej.
- zmiana natężenia dźwięku w czasie.

Przerywany	
Ciągły	
Dwutonowy	
Wielotonowy	
Modulowany	
Ewakuacja	

	Opis dźwięku	Częstotliwość dźwięku
	Ciągły	1000 Hz
	Dwutonowy	600 / 700 Hz
	Wielotonowy	1000÷1700 Hz
	Modulowany	1000÷1700 Hz
	Ewakuacja	440 / 560 Hz
	Szybki dwutonowy	800/970 Hz
	Szybki wielotonowy	800÷970 Hz
	Wolny wielotonowy	800÷970 Hz
	Ciągły	2850 Hz
	Szybki wielotonowy	2400÷2850 Hz
	Wolny wielotonowy	2400÷2850 Hz
	Przerywany wielotonowy	500÷1200 Hz
	Zanikający wielotonowy	1200÷500 Hz
	Dwutonowy	2400 / 2850 Hz
	Wolny przerywany	970 Hz
	Dwutonowy	800 / 970 Hz
	Przerywany	970 Hz
	Przerywany	660 Hz
	Wolny przerywany	660 Hz
	Ciągły	500 Hz
	Dwutonowy	440 / 554 Hz
	Przerywany	660 Hz
	Szybki przerywany	2850 Hz
	Wielotonowy (buczek)	800÷970 Hz
	Wielotonowy (buczek)	2400÷2850 Hz
	Szybki przerywany	2850 Hz
	Ciągły	300 Hz
	Dwutonowy z przerwą	600 / 700 Hz
	Dwutonowy z przerwą	1200 / 1700 Hz
	Dwutonowy z przerwą	2400 / 2850 Hz
	Dwutonowy	600 / 700 Hz
	Modulowany	1400÷1600 Hz

	Opis dźwięku	Częstotliwość dźwięku
	Ciągły	1000 Hz
	Dwutonowy	600/700 Hz
	Wielotonowy	1000÷1700 Hz
	Modulowany	1000÷1700 Hz
	Ewakuacja	440/560 Hz

V 12÷24 $\bar{\sim}$ -48 ~ -110 ~ -240 ~ ($\pm 10\%$)	\equiv	\sim 50/60 Hz	Praca ∞
IP 43 54			PC $^{\circ}\text{C}$ -30 +50

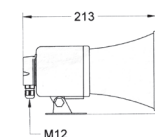
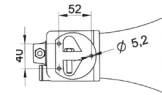


SE 12/30 MS 5

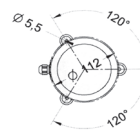
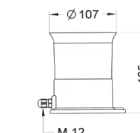
SE1230MS5

V \equiv	12÷24		
V \sim	-		
mA	450	700	
dB(A)1m	Min 102 - Max 114		IP 43

SE1230MS51224DA 50406



Kg. 1,00



Kg. 1,10

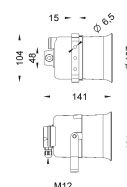


SE 12/31 MS 5

SE1231MS5

V \equiv	12÷24		
V \sim	-		
mA	500	750	
dB(A)1m	Min 97.5 - Max 110		IP 54

SE1231MS51224DA 50400



M12



SE 12/41 MS 5*

SE1241MS5

V \equiv	12÷24			-	-	-
V \sim	-			48	110	240
mA	500	760	200	100	65	
dB(A)1m	Min 96.5 - Max 108					IP 43

SE1241MS51224DA 50401 SE1241MS5110A 50403
SE1241MS548A 50402 SE1241MS5240A 50404

* wersja IP54 na życzenie

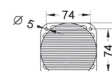


SSE 4/29 MS 5

SE429MS5

V \equiv	12÷24			-	-	-
V \sim	-			48	110	240
mA	350	370	130	55	36	
dB(A)1m	Min 86.5 - Max 97					IP 30

SE429MS51224DA 50415
SE429MS548A 50416
SE429MS5110A 50417
SE429MS5240A 50418



Kg. 0,60

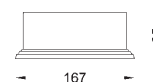
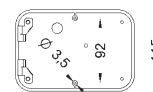


SE 10/32 MS 5 PLC

SE1032MS5PLC

V	24		
mA	370		
dB(A)1m	Min 93 - Max 96.5		IP 30

SE1032MS5PLC24D 50423



167

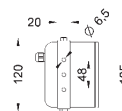


SE 12/35 MS 32

SE1235MS32

V \equiv	24		
V \sim	-		
mA	400	650	
dB(A)1m	Min 102 - Max 114		IP 43

SE1235MS321224DA 50424



M 12



Kg. 0,70

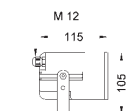
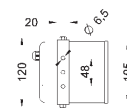


SE 12/36 MS 32

SE1236MS32

V \equiv	-	-	-
V \sim	48	110	240
mA	200	90	60
dB(A)1m	Min 108 - Max 113		IP 43

SE1236MS3248A 50425
SE1236MS32110A 50426
SE1236MS32240A 50427



Kg. 1,00