

# Sirene elettroniche

## Electronic sirens

$V$ 12÷24  -48 $\sim$ -110 $\sim$ -240 $\sim$ ( $\pm 10\%$ )	50/60 Hz	On $\infty$
autoestinguente self-extinguishing	IP 30	
		$^{\circ}\text{C}$ -30 +50

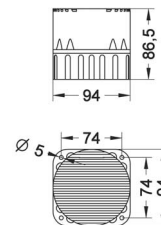


**SE 4/29 MS 5**  
**SE429MS5**

ⓑ

$V$	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

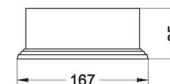
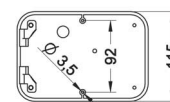


**SE 10/32 MS 5**  
**SE1032MS5**

ⓑ

$V$	12÷24	-	-	-
$V$ $\sim$		48	110	240
mA	370 400	120	55	25
dB(A)1m	Min 88.5 - Max 99.5			IP 30

SE1032MS51224DA	50419
SE1032MS548A	50420
SE1032MS5110A	50421
SE1032MS5240A	50422



Kg. 1,00

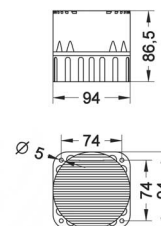


**SE 4/25 L PLC**  
**SE425LPLC**

ⓑ

$V$	24	
mA	120	
dB(A)1m	93	IP 30

SE425LPLC24D	50414
--------------	-------



Kg. 0,30

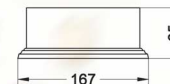
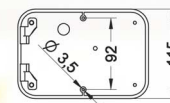


**SE 10/32 MS 5 PLC**  
**SE1032MS5PLC**

ⓑ

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

SE1032MS5PLC24D	50423
-----------------	-------



Kg. 0,60