

# Sirene elettroniche

## Electronic sirens

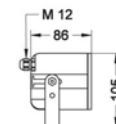
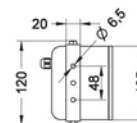
$V$ $\overline{\text{---}}$ 12÷24	$V$ $\sim$ -48 $\sim$ -110 $\sim$ -240 $\sim$ ( $\pm 10\%$ )	$\overline{\text{---}}$	$\sim$ 50/60 Hz	On $\infty$
autoestinguente self-extinguishing	IP 43			$^{\circ}\text{C}$ -30 +50



**SE 12/35 MS 32**  
**SE1235MS32**

(12) (21) (29)

$V$ $\overline{\text{---}}$	12÷24	
$V$ $\sim$		
mA	400	650
dB(A)1m	Min 102 - Max 114	IP 43
SE1235MS321224DA		50424



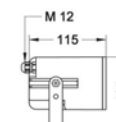
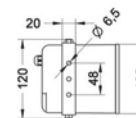
Kg. 0,70



**SE 12/36 MS 32**  
**SE1236MS32**

(12) (21) (29)

$V$ $\overline{\text{---}}$	-	-	-
$V$ $\sim$	48	110	240
mA	200	90	60
dB(A)1m	Min 108 - Max 113		IP 43
SE1236MS3248A			50425
SE1236MS32110A			50426
SE1236MS32240A			50427



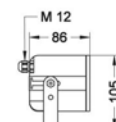
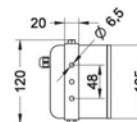
Kg. 1,00



**SE PZ/35 MS 32**  
**SEPZ35MS32**

(12) (21) (29)

$V$ $\overline{\text{---}}$	12÷24	
$V$ $\sim$		
mA	530	240
dB(A)1m	Min 98 - Max 106	IP 43
SEPZ35MS321224DA		50428



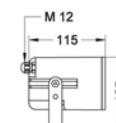
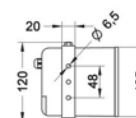
Kg. 0,40



**SE PZ/36 MS 32**  
**SEPZ36MS32**

(12) (21) (29)

$V$ $\overline{\text{---}}$	-	-	-
$V$ $\sim$	48	110	240
mA	80	35	15
dB(A)1m	Min 99 - Max 104		IP 43
SEPZ36MS3248A			50429
SEPZ36MS32110A			50430
SEPZ36MS32240A			50431



Kg. 0,70