

# Sirene elettriche industriali

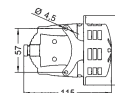
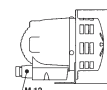
## Industrial electric motor sirens

V $\sim$ 12-24-48-110-240 ( $\pm 10\%$ )	$\equiv$	$\sim$ 50/60 Hz	On: 1 min. Off: 10 min. (BA=On $\infty$ )
autoestinguente self-extinguishing	IP 43	$\square$	$\text{M}$ 12



**MINI CELERE  
MINI CELERE BA**  
MCL  
MCL BA  
(11) (19) (29)

V $\sim$	12	24	48	110	240	V $\equiv$	12	24
A	2.7	1.47	0.85	0.37	0.22	A	1.3	0.55
dB(A)1m	88	94	100	96	101	dB(A)1m	97	100
Hz	1020	1350	1520	1450	1730	Hz	1200	1300
On: 1 min. Off: 10 min.						On	$\infty$	
MCL12DA					42000	MCLBA12D	42006	
MCL24DA					42001	MCLBA24D	42007	
MCL48DA					42002			
MCL110DA					42003			
MCL240DA					42005			

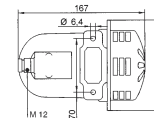
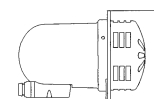


Kg. 0,4  
BA Kg. 0,3



**CELERE  
CELERE BA**  
CL  
CL BA  
(11) (19) (29)

V $\sim$	12	24	48	110	240	V $\equiv$	12	24
A	9.2	7.8	3.6	0.92	0.65	A	2.5	1.1
dB(A)1m	100	109	108.5	104.5	110	dB(A)1m	103	103
Hz	1020	1380	1410	1060	1430	Hz	950	950
On: 1 min. Off: 10 min.						On	$\infty$	
CL12DA					42020	CLBA12D	42026	
CL24DA					42021	CLBA24D	42027	
CL48DA					42022			
CL110DA					42023			
CL240DA					42025			

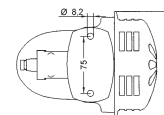
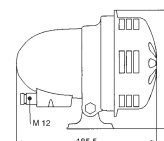


Kg. 1,2  
BA Kg. 0,6



**SUPER CELERE  
SUPER CELERE BA**  
SCL  
SCL BA  
(11) (19) (46)

V $\sim$	12	24	48	110	240	V $\equiv$	12	24
A	13.5	7	6	1.7	1.2	A	9.5	5.0
dB(A)1m	111	112	113.5	111.5	113.5	dB(A)1m	114	114
Hz	800	900	1060	970	1120	Hz	820	820
On: 1 min. Off: 10 min.						On	$\infty$	
SCL12DA					42040	SCLBA12D	42046	
SCL24DA					42041	SCLBA24D	42047	
SCL48DA					42042			
SCL110DA					42043			
SCL240DA					42045			



Kg. 1,6  
BA Kg. 1,5