

medium-sized electromechanical sirens

MS.6.95



Electro-siren made in ABS and F.V. nylon built with equivalent technical to pressure-die-casting sirens to get a good performance with reasonable costs.

Applications for anti-theft systems, fire prevention, construction sites, industry and emergency signals in general.



	MS.6.95 with clamp	Nominal tension V	Current regime A	Absorption W	1m sound level dB A-SPL	Acoustic frequency Hz	Intermittent service min.	Isolation class engine/ motive	Degree of protection engine/motive IP	Degree of protection engine/motive IP
	15.02.001 C	12 AC/DC	3,35	40						
	15.03.001 C	24 AC/DC	1,6		112	1300	15	E	44	14
	15.45.001 C	125 AC/DC	0,48							
	15.46.001 C	230 AC/DC	0,26	60						

Weight: _____ kg. 0,600

Audibility: you can see table p. 6 _____



10 Share space in mm _____