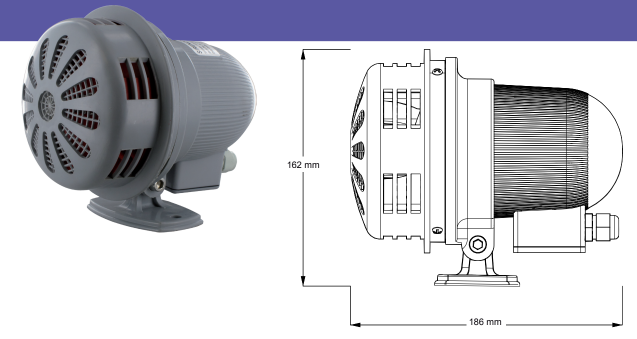
## Motor-driven Sirens MDS-2





Compact and powerful motor driven siren constructed from UV stabilised polycarbonate. Ideal for all signalling or alarm applications where a lightweight motorised siren is required.

12Vuc, 24Vuc, 115Vuc and 230Vuc models available (uc = ac or dc).

Features adjustable polycarbonate mounting foot and fitted cable gland.

Mounting foot may be fixed in one of three positions to ease mounting and cable entry and also allows the tilt of the sounder to be adjusted.

	MDS-2/UC/12	MDS-2/UC/24	MDS-2/UC/115	MDS-2/UC/230	
Supply Voltage	12Vuc	24Vuc	115Vuc	230Vuc	
Minimum Supply Voltage	10.8V	21.6V	103.5V	207V	
Maximum Supply Voltage	13.2V	26.4V	126.5V	253V	
Average Current Draw*	17.4A	8.8A	1.9A	1.0A	
Sound frequency	900Hz	900Hz	1000Hz	1000Hz	
Sound output @ 1m		114 - 117dB(A)			
Approximate range		1000m in still air on open field			
Duty Cycle		5 minutes on - 10 minutes off			
IEC protection class		IP45			
Operating Temperature Range		-10 to +45 Degrees C			
Net Product Weight		1.2kg			
Mounting	particles may fall onto	This unit should ideally be mounted in a horizontal position. In environments where dirt or particles may fall onto the moving parts of the siren's impeller, it is reccomended to mount the unit with the nose cone facing down. Cable entry must be protected with the appropriate cable gland.			

<sup>\*</sup> Please multiply the current consumption by 6 to allow for start-up current