



Overview

ACOUSTIC SIGNALS - INDUSTRIAL - MOTORISED SIRENS

The AS300 Siren has been designed for a wide range of industrial signalling applications, where a powerful, high output signal is required. The siren incorporates a fractional horsepower motor, that drives an internal impellor at high RPM, forcing air through the slotted front cover, creating its unique penetrating sound. The unit offers a single stage alarm when energised but may be pulsed or modulated by simply turning the power on/off to produce the classic 'wailing' siren sound.

The AS300 is robust and ideal for applications where a higher sound output is required, such as areas of high background noise. Designed to be surface mounted, the AS300 has a separate mounting bracket which when mounted first, allows for easy installation. In addition, the product comes pre-wired with 1m of cable.

If you require another Motor Driven Siren model, please refer to the AS100, AS200 and AS400 Datasheets.

Features

- Suitable for wall or pole mounting
- Omni-directional 360° coverage
- Very high sound output
- Available in 110vAC or 230vAC

Material

- Yellow ABS



IP21



127dB (A) @ 1m



ON 15 MIN | OFF 120 MIN



-30 to +40°C



1600Hz

APPROVALS & CONFORMITIES

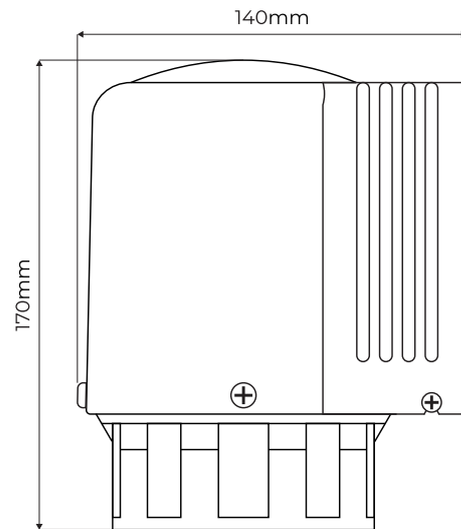
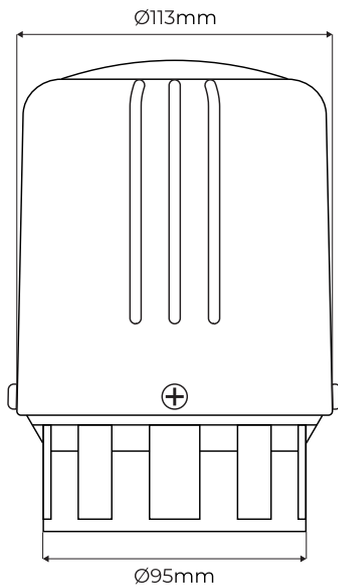


Ordering Information

Voltage	Ordering Information	Mode & Current Consumption
Nominal Voltage	Product Code	Continuous
110vAC	AS300-04MF	3400mA @110vAC
230vAC	AS300-05MF	2000mA @230vAC

Weights & Dimensional Drawings

Kg	110v	230v
Net Weight	1.760	1.780
Gross Weight	1.895	1.920



APPROVALS & CONFORMITIES

