

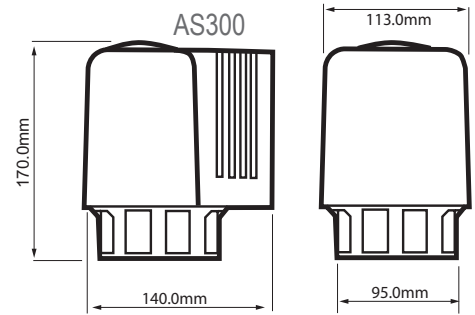
# Acoustic Signals - Industrial

## POWERFUL SIRENS

AS300



AS400



## Acoustic Signals Industrial Sirens > AS300 & AS400 Series

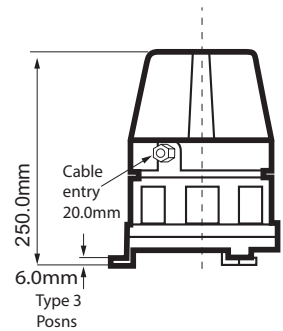
### Product overview

The AS300 & AS400 range of sirens were designed for a wide range of industrial signalling applications where a very powerful high output signal is required.

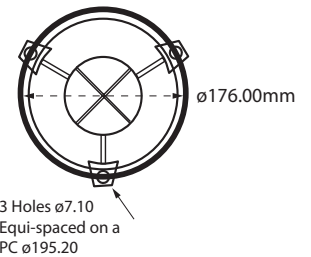
The sirens incorporate a fractional horse power motor that drives an internal impellor at high RPM forcing air through the slotted front cover creating its unique penetrating sound.

The units offer 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 units are of robust construction and suitable for use in harsh environmental conditions.

The AS400 siren produces a low frequency sound that is ideally suited for signalling over medium size areas. For maximum coverage it is advised that the unit be raised above the surrounding buildings. Design allows for termination inside the enclosure. The AS300 is supplied with a 1m flying lead.



AS400



### Features

- Continuously rated
- Suitable for wall or pole mounting
- Omni-directional 360° coverage
- Very high sound output
- Dustproof and Weatherproof (when mounted as per instructions)

### Material

#### AS300

ABS Construction

#### AS400

Cast Aluminium Body & Noryl Rotor

## AS300 & AS400 Sirens > Ordering Information

Code No:	Voltage:	Frequency:	Current:
<b>AS300 (SuperM)</b>			
AS300-04MF	115v Ac/Dc~	1680 Hz	2.7A
AS300-05MF	230v Ac/Dc~	1680 Hz	1.0A
<b>AS350 (Masterblaster)</b>			
AS350-05MF-12 with 12v Trigger Relay	230v Ac/Dc~	1680 Hz	1.0A
AS400-05MF •	230v Ac/Dc~	900 Hz	1.4A

**Kg** 1.8 AS300  
4.5 AS400

50/60 Hz

°C -30+45

IP 55/65 •

**dB** 127dB AS300  
125dB AS400



APPROVALS and  
CONFORMITIES

