



Overview

ACOUSTIC SIGNALS - INDUSTRIAL - PIEZO BUZZER

The AE36M (P60) piezo buzzer is a versatile acoustic signal tailored for security systems, process control, and a broad spectrum of industrial applications that require a compact yet powerful acoustic signal.

This buzzer delivers a robust single-stage alarm that can be configured for either **pulsed** or **continuous tone**, with easy selection facilitated by a third wire. Designed for convenience, the AE36M uses a separate mounting plate where the main buzzer can be snap fitted into place allowing for termination inside the enclosure, making it a reliable choice for environments that demand clear and effective alerts in a compact form.

If you require a smaller model, please refer to our AE35M Datasheet.

Features

- Continuously rated
- Economical
- Suitable for panel, conduit box or surface mounting
- Higher sound output
- Compact design
- Cable Length = 160mm
- Cable Diameter = 1.4mm
- Available in 12/24vDC

Material

- Off White ABS Plastic



IP30



Up to 93dB (A) @ 1m



Pulsed or Continuous



3200 Hz*



-20 to +60°C

APPROVALS & CONFORMITIES



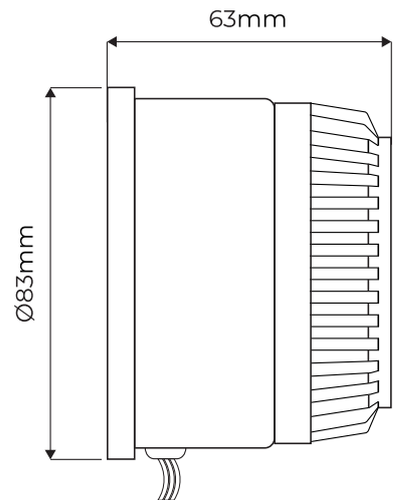
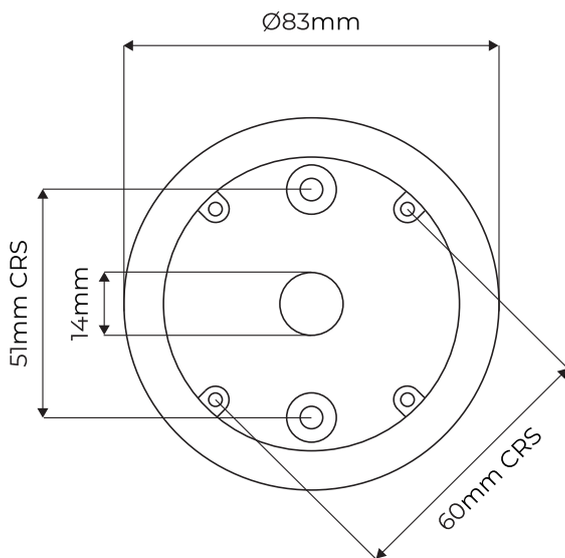
Ordering Information

Voltage		Ordering Information	Mode, Current Consumption & dB			
Nominal Voltage	Voltage Range		Product Code	Pulsed	dB*	Continuous
12-24vDC	5-28vDC	AE36M-02	28mA @24vDC	92	40mA @24vDC	93

* ± 3dB

Weights & Dimensional Drawings

Kg	12/24v
Net Weight	0.072
Gross Weight	0.090



APPROVALS & CONFORMITIES

