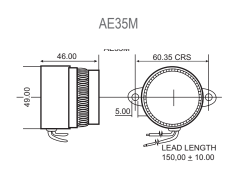
## Acoustic Signals - Industrial

## PIEZO BUZZERS





# Acoustic Signals Industrial Buzzers > AE35M & AE36M Series

## Product overview

The AE35M (P40) and AE36M (P60) are piezo buzzers designed for use in security, process control and a wide range of industrial applications where a compact but more powerful acoustic signal is required.

The units offer a single stage alarm and can either be pulsed or continuous, selection made by a third wire. The AE35M is installed using the external mounting lugs. The AE36M uses a separate mounting plate where the main buzzer can be snap fitted into place allowing for termination inside the enclosure. These products were formerly supplied by Klaxon.

### 83.0 63.0 88.0 63.0 88.0

## Features

- · Continuously rated
- · Higher sound output
- Economical
- AE35M: Suitable for panel or surface mounting
- AE36M: Suitable for panel, conduit box or surface mounting
- Wide voltage range

## Materia

**ABS Plastic** 

## AE35M & AE36M Series > Ordering Information

Code No:	Voltage:	Frequency:	Current:	_
AE35M-02	6-28v Dc	3200Hz	50 mA •	
AE36M-02	6-28v Dc	3200Hz	57 mA •	

• At 24v Dc ---

Frequency +/- 500 dB at prime voltage +/- 3dB

**Kg** 0.06 AE35M AE36M



**IP** 30

dB 98 AE35M 105 AE36M



APPROVALS and CONFORMITIES







