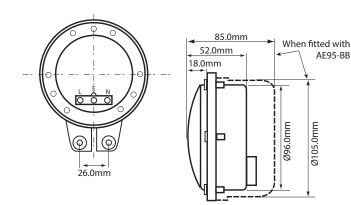
## Acoustic Signals - Industrial **ELECTRICAL/MECHANICAL BUZZERS**





## Acoustic Signals Industrial Buzzers > **AE95 Series**

The AE95 are electrical/mechanical buzzers suitable for a wide range of signalling applications where a low frequency and penetrating sound is required.

Typical applications would be for industrial (stop/start & time signalling etc) & automotive applications (reversing alarm/forklift truck etc)

AE95 Series > Ordering Information

Voltage:

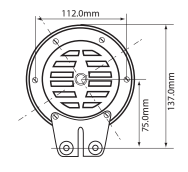
The units offer a single stage alarm. once energised an electromagnet causes the diaphragm to vibrate creating a unique acoustic tone.

They can also be pulsed via a remote source (ie control panel/plc etc) to give an intermittent signal if required.

This version of the AE95 comes complete with a weatherproof back box that allows for termination inside the enclosure. A weatherproof cable gland is supplied as standard.

**Current:** 

0.4/0.2 A



AE95-BB

## **Features**

- · Rugged construction
- Wide voltage range
- These units are rated 15 mins On max / 1 min Off minimum
- Suitable for 2 point automotive fix and Weatherproof when fitted with AE95-BB back box
- Dustproof

24/494 40/00 =	420 H-	ΛΟΛ	
24/48v Ac/Dc.~.	420 Hz	0.8 A	

420 Hz

Frequency:

Powder Coated Mild Steel

**Kg** 0.68

Code No:

AE95-07 AE95-08

50/60 Hz

115/230v Ac/Dc\_~\_

**E°C** -30+60

**IP** 65

dB 111















