Acoustic Signals - Industrial ELECTRICAL/MECHANICAL BUZZERS



Acoustic Signals Industrial Buzzers > **AE95 Series**

Product overview

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

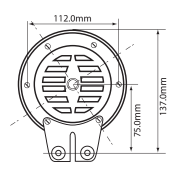
Typical applications would be for industrial (stop/start & time signalling etc) & automotive applications (reversing alarm/forklift truck etc) The units offer a single stage alarm, once energised an electromagnet causes the diaphragm to vibrate creating a unique acoustic tone.

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.

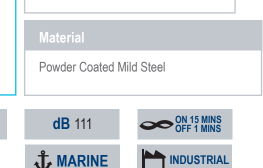
AE95 Series > Ordering Information

Code No:	Voltage:	Frequency:	Current:
AE95-07 AE95-08	24/48v Ac/Dc 115/230v Ac/Dc	420 Hz 420 Hz	0.8 A 0.4/0.2 A
Kg 0.68	\sim 50/60 Hz	€°C -30+60	IP 65
APPROVALS and CONFORMITIES		X (E	



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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for moflash signalling manufacturer:

Other Similar products are found below :

 FF200-87
 AP360M
 LED100-01-01
 LED100-01-02
 LEDA100-01-04
 LEDD100-01-04
 LEDD100-02-01
 LEDD100-02-01
 LEDD100-02-02

 LEDS100-02-04
 LEDS100-05-04
 FF400-87
 LED80-04-04
 LEDA100-02-04
 AE20M-115FA
 AE30M-FT-01
 A8BM-24DC
 LEDD100-02-04

 LEDS100-02-02
 50067
 LED80-04-03
 LEDD100-05-04
 LEDS100-01-04
 X195-02WH-01
 LEDA100-03-01
 RA200-25
 AE36M-02

 LED80-04-02
 LEDA100-02-01
 FF201-85
 X195-02WH-02
 A6BM-24DC
 LED100-02-04
 LED100-05-02
 LEDA100-01-02

 LEDD100-05-01
 LED80-02-04
 LEDD100-05-02
 X401-18
 LEDS100-02-01
 X80-04-01
 LED80-02-03
 50018
 LEDA100-05-02

 LED100-02-01
 LEDA100-02-02
 LEDS100-05-01
 X80-04-01
 LED80-02-03
 50018
 LEDA100-05-02

 LED100-02-01
 LEDA100-05-02
 LEDS100-05-01
 50088FA
 S0018
 LEDA100-05-02