Acoustic Signals - Industrial

ELECTRICAL/MECHANICAL BUZZERS







Recess and waterproofing box 14555K



Surface mounted weatherproof box 14704K

Acoustic Signals Industrial Buzzers > FLE

Product overview

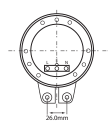
The AE95 series are electrical/mechanical buzzers suitable for a wide range industrial signalling applications where a low frequency and penetrating audible signal is required.

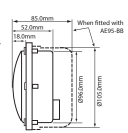
The units offer a single stage alarm, once energised an electromagnet causes the diaphragm to vibrate creating a unique acoustic tone.

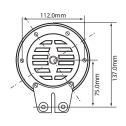
They can also be pulsed via a remote source (ie control panel/plc etc) to give an intermittent signal if required.

The AE95 can also be used in automotive applications (reversing alarm/forklift trucks etc) and has an optional back box that will be required for weatherproof applications which allows for termination inside the protected enclosure.

Current:







FLE > Ordering Information

Voltage:

Code No:

	300		
FLE			
14802	24/48v Ac/Dc_~_	420 Hz	0.75mA
14806	110/220v Ac/Dc	420 Hz	0.13mA
AE95-07 •	24/48v Ac/Dc_~_	420 Hz	0.75 mA
AE95-08 •	115/230v Ac/Dc.~.	420 Hz	0.13 mA
• Fitted with a We	eatherproof back box (ref 14	1555K)	
No. Code	Accessories		IP
14555K	Recess and waterproofing box		65

Frequency:

Features

- · Multi-purpose alarm
- Sound output 115dB at 1m
- Wide voltage range (24/48v 110/220v)
- Loud low frequency sound
- Protection against corrosive environments and salinity
- · Dustproof and Weatherproof

Material

FLE: Powder Coated Mild Steel
Recess box: Black ABS with cable gland
Surface box Beige ABS case with cable gland

Kg 0.68

14704K





IP 55 14802 14806

65

IP 65 AE95-07





APPROVALS and CONFORMITIES





Surface-mounted weatherproof box





