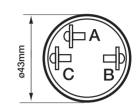


Acoustic Signals Piezo BUZZERS



Connections for 115v & 230v Tone Terminals Pulsed A + B Continuous A + C

Connections for 12v to 48v Tone Terminals Pulsed B + A Continuous B + C

Acoustic Signals Piezo Buzzers > **AE20M Series**

Product overview

The AE20M piezo miniature buzzer range is a compact, low cost audible signalling solution for local indication where very low current consumption may be a requirement. A threaded

locking ring allows for easy installation for all panel mount installations.

The unit offers a single stage alarm, either a fast pulsed or continuous tone selectable by a three pin connection combination.

13mm Locking Ring 7.7mm

AE20M Series > Ordering Information

Code No:	Voltage:	Frequency:	Current:	dB:		
AE20M-12	10-20v Dc	2900 Hz	25 mA	90		
AE20M-24	10-28v Dc	2900 Hz	25 mA	85		
AE20M-48	6-48v Dc	2900 Hz	35 mA	82		
AE20M-115	60-120v Ac ~	2900 Hz	25 mA	90		
AE20M-230	130-240v Ac ~	2900 Hz	25 mA	90		
Frequency +/- 500 dB at prime voltage +/- 3dB						

Features

- · Continuously rated
- Economical
- Suitable for panel mounting only
- Two tone sound option
- · Wide operating voltage
- Compact design
- Locking ring allows for easy installation

_				
			10	
11.7	0	-		0

ABS Plastic

Kg 0.08

 \sim 50/60 Hz

C -20+60

IP 55

dB 80/90















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 LEDD100-01-02 LEDD100-01-04 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 LED100-05-04 LEDA100-01-02 LEDD100-05-01 LED80-02-04 LEDD100-05-02 LEDS100-02-01 AE20M-24FA X80-04-01 LED80-02-03 50018 LEDA100-05-02 LED100-02-01 LED100-05-01 LEDA100-02-02 LEDS100-05-01 X401-18