

PIEZO BUZZERS

Connections for 115v & 230v Tore Terminals Pulsed A + B Continuous A + C Connections for 12v to 48v Tore Terminals Pulsed B + A Continuous B + C Tore Terminals Pulsed B + A Continuous B + C Tore Terminals Pulsed B + A Continuous B + C Tore Terminals Pulsed B + A Continuous B + C

Features

Compact 90 dB Pulsed or continuous tone Local signalling applications

IP55

Material

ABS Plastic

Code No:	Voltage:	Frequency:	Current:
AE20M-12 [•] AE20M-24	12v Ac/Dc <u>~</u> 24v Ac/Dc <u>~</u>	2900 Hz 2900 Hz	20 mA 10 mA
AE20M-48 AE20M-115	48v Ac/Dc <u>~</u> 115v Ac ~	2900 Hz 2900 Hz	10 mA 20 mA
AE20M-230	230v Ac ~	2900 Hz	10 mA
 Pulsed tone on 	ly		
Kg 0.08	∽ 50/60 Hz	€ °C -20+6	60 IP 55
	Ū		
APPROVAL AND CONFORMITIES	C NAS X	CE	

Acoustic Signals > AE20M Piezo Buzzer Series

Product overview

The AE20M Piezo Buzzer Series offers an economical and cost effective solution for local area applications. At only 43mm diameter, the buzzer offers the installer an unobtrusive acoustic signal in a wide range of voltages with most voltages offering pulsed or continuous tone capability.