

MBA-10G12PV2

MOTOR DRIVEN GENERAL SIGNAL BELL



- UL and cUL Listed
- 68mA current draw
- Operates on 12V DC
- Eliminates EMI and RFI problems
- 95dB at 10ft. typical sound output (open field)
- Exterior color: Gray

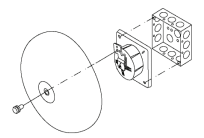


The patented Amseco MBA Motor Driven General Signaling Bells are the latest development in audible signal technology. Through the use of a precision micro-motor and unique drive system, Amseco has been able to produce a bell that draws 68mA at 12V DC and eliminates the back EMI and RFI generation problems associated with conventional vibratory bells. Through careful design and the use of an aluminum gong, the MBA Series bells produce higher sound pressure levels than the conventional bells.

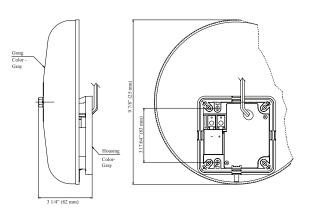
Specifications

Rated Voltage	12V DC
Starting Voltage	8V DC
Max. Regulated RMS Operating current	89mA
Sound Output at 10 ft.	82.4dB
Typical Sound Output	93

Installation



Dimensions: inches (mm)



Wiring

