

ABB-1033

12VDC MOTOR BELL AND BOX

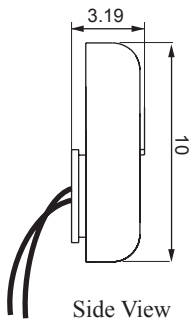


- Low current motor driven bell (60mA at 12V DC)
- 2 reed tamper switches (PSW-1) for outer covers, inner baffle plate, and back of box
- 12V DC operating voltage
- Durable, weather resistant powder coating paint
- Suitable for use with most control panels
- Evenly spaced louvers for a higher sound output
- Exterior color: Beige

Stock number - 4010009

The ABB-1033 box is constructed of steel with a durable beige powder coating finish to prevent corrosion. It operates on 12V DC and draws a low 60mA. The ABB-1033 implements an exclusive low current patented motor driven bell mounted to a removable inner baffle plate and generates a sound output of 85 dB at 10 ft. in the open field. Two reed plunder switches (PSW-1) are designed into the bell box to provide complete tamper protection.

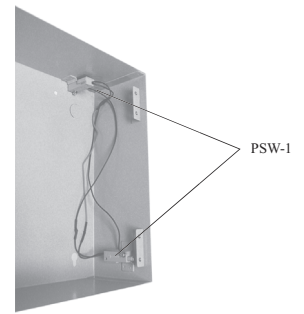
Bell Dimensions: inches (mm)



Specifications

Operating Voltage	8-17.5V DC
Rated Current at 12V DC	60mA
Sound Output dBA at 10 ft.	85dBA
Starting Voltage	8V DC
Tamper Switch Current	0.3A
Bell Gong Size	10 in.

Bell Box Inside view



Bell Box Dimensions: inches (mm)

