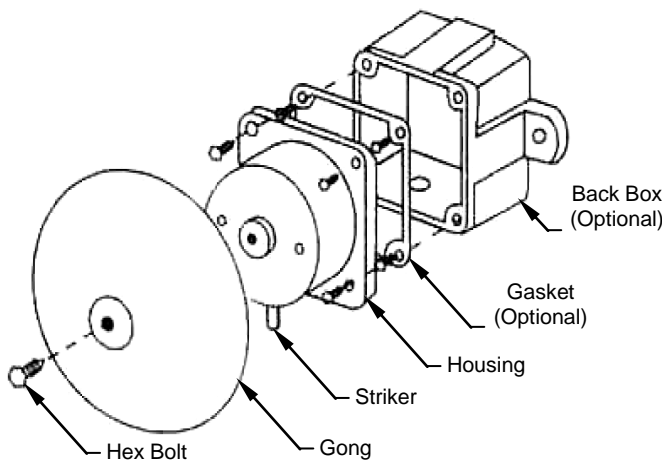


The MBA series Alarm Bells are low-current, audible signaling devices for use in Fire Alarm Systems and other signaling applications to provide warning during emergencies.

The Bells are polarized for usage with supervision circuitry, with low current, high efficiency DC motor to drive the striker. The Bell Gong is made of steel, finished in red enamel paint with the mechanism enclosed in an ABS plastic housing.

Back Box BBX-4 (To be ordered separately), could be used in conjunction with the Bell as an option for outdoor installation, or when weatherproof installation is required.

DESCRIPTION	ALARM BELL MBA-624	BACK BOX BBX-4 Optional (To be ordered separately)
Weight	680g	300g
Material	Gong : Steel (Red) Housing : ABS Plastic	Light Alloy (Painted Red)
Rated Voltage	24 VDC	-
Rated Current	≤ 20 mA	-
Voltage Range	19.2 to 28.8 VDC	-
Sound Level	95 dB at 3m (10 ft.)	-



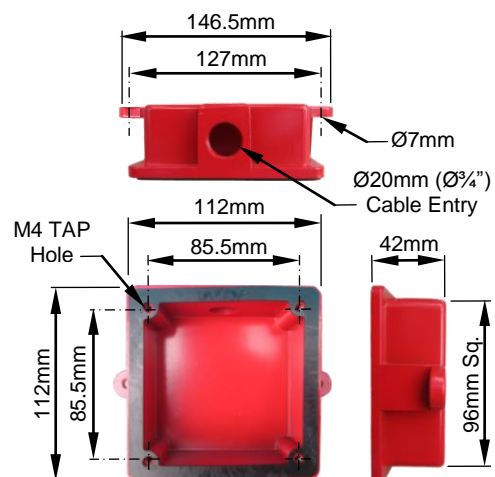
**Typical Bell Installation with optional Back Box**



**Alarm Bell MBA-624 Dimension**



**Back Box BBX-4  
For Outdoor Installation  
(To be ordered separately)**



**Back Box BBX-4 Dimension**

*Due to constant improvement in our products, we reserved the right to modify or withdraw any product or service without prior notice.*

Distributed By :-



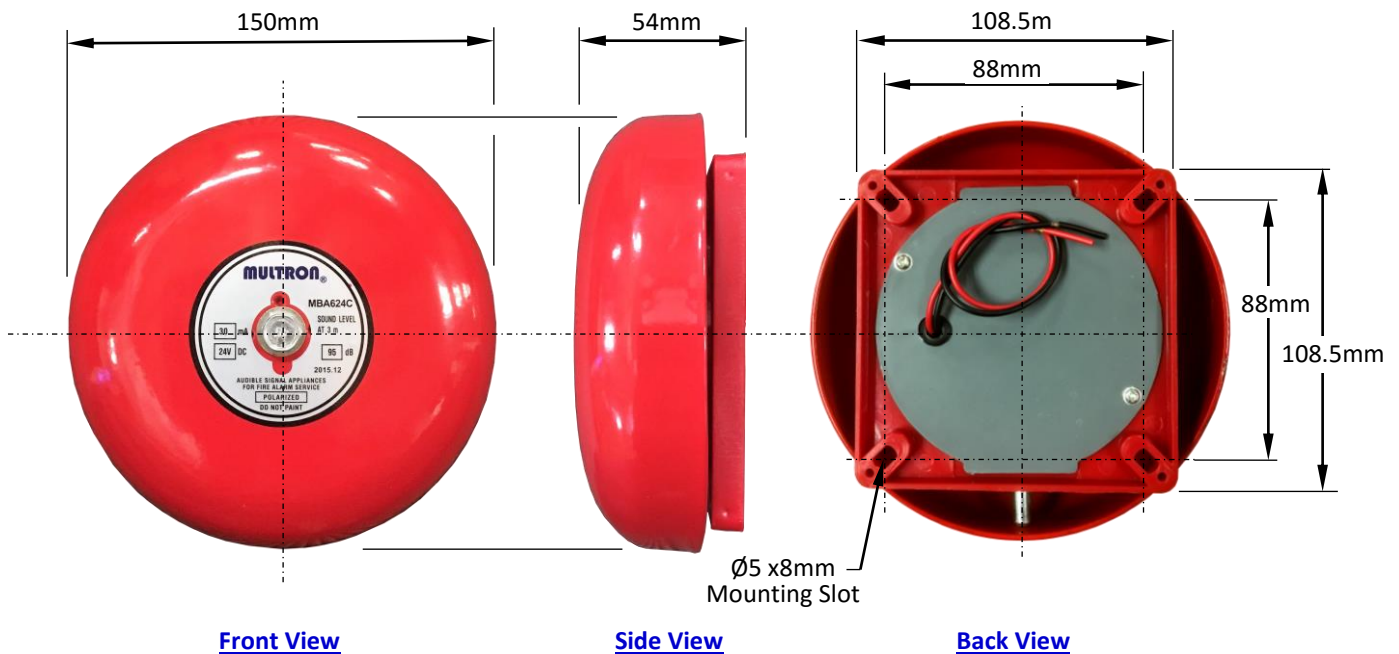


DESCRIPTION	ALARM BELL MBA-624C
Material	Gong : Steel (Red) Housing : ABS Plastic
Operating Voltage	24Vdc (Polarized)
Voltage Range	20 to 28Vdc
Quiescent Current	0A
Alarm Current	≤ 30 mA
Sound Output Level	95 dB at 3m
Operating Temperature	0~ +65 °C
Operating Humidity	0~95% RH, non-condensing
Weight	



The MBA series Alarm Bells are low-current, audible signaling devices for use in Fire Alarm Systems and other signaling applications to provide warning during emergencies.

The Bells are polarized for usage with supervision circuitry, with low current, high efficiency DC motor to drive the striker. The Bell Gong is made of steel, finished in red enamel paint with the mechanism enclosed in an ABS plastic housing.



### Multron Systems Pte Ltd

217 Kallana Bahru. Multron Building. Singapore 339 347

6395 6868  
6395 6869

info@multron.com  
www.multron.com

