

Alarm Bell Specification

General Information

Alarm Bell is the accessory for special use in fire alarm system and security system. When confirming the fire, the alarm panel can be switched by panel to announce the fire situation.

Alarm Bell is made by iron or aluminum featuring with high sound level and easy installation. By being equipped with good design in crank and pitman driven by motor. The Bell will give off alarm with higher reliability and low current consumption.

Specification

Specification size	Operating Voltage	Operating Current	Sound Level
6" 150mm Φ150mm×61mm	DC12V±5%	≤85mA	≥90dB
	DC24V±5%	≤50mA	≥95dB
	AC220V±5%	≤100mA	≥95dB
8" 200mm Φ200mm×65mm	DC12V±5%	≤85mA	≥95dB
	DC24V±5%	≤50mA	≥97dB
	AC220V±5%	≤100mA	≥97dB

Installation and Test

Installation: Alarm Bell includes bell and base. First, fix the base on the wall, connect the wire out from the bell to the power, and then install the bell to the base.

Test: switch on power to test the alarm bell whether operating is proper.

Other

Do not connect the product with high voltage, or will damaged the bell.
Make the alarm-hammer downward when installation the Alarm Bell.