FIRE ALARM BELL

General Information:

Alarm bell is the accessory for fire alarm system and security system. When confirming the fire, the alarm panel can be switched to announce the fire situation with high sound level and low current consumption.

Technical Specifications:

No.	Project name	Parameter
1	Temp. Range	-10~+50 ℃
2	Humidity Range	≤95% RH
3	Operating Voltage	DC24 V
4	Working Current	30~45mA
5	Sound Level	≥95 dB
6	Sound Type	Quarter-bell Sound
7	Dimension	150* 50 mm

Installation:

- 1. At first, install the plastic base. Get into two hole well in the install place(wall), the hole distance is 80mm, installs the plastics swells stopper, (if the wall is the wooden material, can be by attacking the screw and fastening by oneself directly);
- 2. Connect DC24V power, polarized bell provide according to Red (+) and Black (-) lead wire.
- 3. Put the bell's lug to the base.

Note:

- 1. The bell must be mounted a minimum 8ft. above the floor, as close as the ceiling as possible.
- 2. With the striker facing down when installation the alarm bell.
- 3. Do not connect the bell with high voltage, or will damaged the bell.
- 4. Must be observed the polarity.

FIRE ALARM BELL

General Information:

Alarm bell is the accessory for fire alarm system and security system. When confirming the fire, the alarm panel can be switched to announce the fire situation with high sound level and low current consumption.

Technical Specifications:

No.	Project name	Parameter
1	Temp. Range	-10~+50 ℃
2	Humidity Range	≤95% RH
3	Operating Voltage	DC24 V
4	Working Current	30~45mA
5	Sound Level	≥95 dB
6	Sound Type	Quarter-bell Sound
7	Dimension	150* 50 mm

Installation:

- 1. At first, install the plastic base. Get into two hole well in the install place(wall), the hole distance is 80mm, installs the plastics swells stopper, (if the wall is the wooden material, can be by attacking the screw and fastening by oneself directly);
- 2. Connect DC24V power, polarized bell provide according to Red (+) and Black (-) lead wire.
- 3. Put the bell's lug to the base.

Note:

- 1. The bell must be mounted a minimum 8ft. above the floor, as close as the ceiling as possible.
- 2. With the striker facing down when installation the alarm bell.
- 3. Do not connect the bell with high voltage, or will damaged the bell.
- 4. Must be observed the polarity.