

Sound-light Fire Alarm

Purpose:

The Sound-light Fire Alarm apparatus are one kind terminal device for alarm, it is fit for the sound & light alarm when the fire happens.

Trait:

Selects two or the four-wire system wiring method, the main line end receives two main lines, not polarization, power source termination to DC12/24V power line;

Technical specifications

NO.	Project name	Index parameter	Unit	Remarks
1	Temp Range	-10~+50	°C	
2	Humidity Range	≤95%	RH	
3	Operating Voltage	DC12/24	V	
4	Working Current	80-180	mA	
5	Flash Intensity	≥1.2	WS	
6	Flash Period	≤1.5	S	
7	Audio Alarm	≥100	dB	
8	Life of flash light	≥40000	TIME	
9	Provenience of sound alarm	Three kinds	I Ambulance sound II Sound of police car III Sound of fire engine	
10	Dimensions	135*115*48	MM	

Installation:

- 1, At first , get into two hole well in the install place (wall), the hole distance is 65MM, installs the plastics and swells Stopper , (if the wall is the wooden material , can be by attacking the screw and fastening by oneself directly);
- 2, connect DC12/24V power and network link, and set up a kind of alarm sound well according to the need;
- 3, specialize in screw by oneself with two, fix the alarm to install in the place, tighten the screw alarm.

Sound-light Fire Alarm

Purpose:

The Sound-light Fire Alarm apparatus are one kind terminal device for alarm, it is fit for the sound & light alarm when the fire happens.

Trait:

Selects two or the four-wire system wiring method, the main line end receives two main lines, not polarization, power source termination to DC12/24V power line;

Technical specifications

NO.	Project name	Index parameter	Unit	Remarks
1	Temp Range	-10~+50	°C	
2	Humidity Range	≤95%	RH	
3	Operating Voltage	DC12/24	V	
4	Working Current	80-180	mA	
5	Flash Intensity	≥1.2	WS	
6	Flash Period	≤1.5	S	
7	Audio Alarm	≥100	dB	
8	Life of flash light	≥40000	TIME	
9	Provenience of sound alarm	Three kinds	I Ambulance sound II Sound of police car III Sound of fire engine	
10	Dimensions	135*115*48	MM	

Installation:

- 1, At first , get into two hole well in the install place (wall), the hole distance is 65MM, installs the plastics and swells Stopper , (if the wall is the wooden material , can be by attacking the screw and fastening by oneself directly);
- 2, connect DC12/24V power and network link, and set up a kind of alarm sound well according to the need;
- 3, specialize in screw by oneself with two, fix the alarm to install in the place, tighten the screw alarm.