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	$^{\circ}$	
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	$^{\circ}$	
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.