

# Fire Detection Alarm System

## Fire alarm control panel (Customized product)

### Main features:

Two-wire smoke and heat detectors and any normally-open contact devices.

Two Supervisory Input with DC12V output, ideal to connect security alarm devices.

Three General Alarm, Trouble and Supervisory, Form A Relay Output. Built-in Sound Output, Style Y (Class B) Notification Appliance (Signal) Circuits

Resettable DC24V & Non-resettable DC24V Output.

RS485 Communication Port (optional).

Automatic/Manual mode can be programmed.





## **Heat Detector**

### **Product introduction**

Product Name: Heat Detector

Input Voltage: DC 9-28V

• Usage: Fire Detection

Wiring Mode: 2-wire/3-wire

Alarm Reset: Power off reset

• Dimension: 102\*43mm



Product pictures for reference only, subject to the actual



# Fire alarm bell

The alarm makes a loud, high pitched sound to notify people that there is a fire in the building.

### Main features:

Voltage: DC24V

Rated current: 20mA

Sound pressure: 96dB/m(A)

Standard: GA385

Size: 150mm Weight: 480g

Stuff: Duralumin





## Fire Site Manual Pull Station

#### **Features**

- It can realize complete electronic coding and in situ rewriting with help of a coder.
- Designed with an upper cover and a lower cover, it can be installed, debugged and maintained conveniently.
- It is designed with a two-wire fire telephone jack and is therefore more applicable to engineering application.
- Designed with passive output contacts, it can control other external equipment directly through an intermediate relay.
- The pressing sheet on the manual call point will not get crushed after it is pressed, but can be reset by a special tool, so it can be used repeatedly.





# Electronic sounder and beacon

#### **Features**

- Addressable combined flashing high intensity LED beacon and sounder.
- Plug-in construction.
- Electronically addressed.





# Horn strobe

### **Features**

- Field-configurable options for selecting dB output, sounder signal, and strobe signal output.
- 24 VDC or 24 VFWR nominal.
- 1 flash per second (fps)



