

# Safety Device Resettable Call Point Conventional Manual Pull Station Fire Alarm System

## **Basic Information**

Place of Origin: China
Brand Name: XHA
Certification: CE
Model Number: XHA8032
Minimum Order Quantity: 1

Price: negotiable
Packaging Details: 100pcs/carton
Delivery Time: 3 Working days
Payment Terms: T/T, Western Union
Supply Ability: 10000PCS/Month



# **Product Specification**

Apaitplicon: Fire Alarm SystemProduct Type: Restorable Call Point

Relay Contact Rating: 1A/30VDCWorking Voltage: 9 To 33 VDC

Wired: 2 Wired, Non-polarized
 Operating Temperature: 0-50 Degrees Celsius
 Name: Resettable Call Point

• Highlight: Safety Device Resettable Call Point,

Resettable Call Point Conventional,

Conventional Manual Pull Station Fire Alarm

System



## **Product Description**

#### Resettable Call Point For Conventional Fire Detection Fire Safety System



#### Introduction

A manual call point, also known as a manual pull station or manual fire alarm is a safety device used in fire alarm systems to allow occupants to manually activate the fire alarm in the event of an emergency. Here's a more detailed introduction to manual call points:

#### Purpose:

Manual call points are designed to provide a means for building occupants to manually trigger the fire alarm system.

They allow people to alert the fire department and other building occupants of a potential fire or other emergency situation.

#### Activation:

Manual call points typically have a prominent red housing and a lever, button, or pull-down handle that must be activated to trigger the alarm.

Activating the manual call point, either by pulling the lever, pressing the button, or breaking the glass (if present), sends a signal to the fire alarm control panel to initiate the alarm sequence.

#### Alarm Activation:

When a manual call point is activated, it triggers the fire alarm system, causing the building's audible and visual alarms (such as sirens, bells, and strobe lights) to be activated.

This alerts building occupants to the emergency and prompts them to evacuate the premises.

## Placement:

Manual call points are strategically placed throughout a building, usually near exits and along common pathways, to ensure they are easily accessible to building occupants.

Their placement is typically governed by local fire codes and regulations to ensure adequate coverage and accessibility.

## Resetting:

After a manual call point has been activated, it must be reset by a trained professional, such as a fire alarm technician or a firefighter.

Resetting the call point involves restoring the lever, button, or pull-down handle to its original position, which then allows the fire alarm system to be reset.

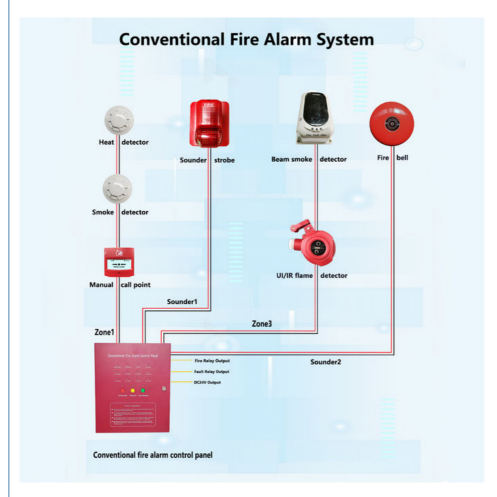
#### **Parameters**

Product Name Restorable Call Point Rated operational voltage 9 to 33VDC Volts Non-nolarized

Relay contact rating 1A/30VDC Work temperature -10°C~+50°C

## **TO RESET**

The call point can be reset by a key from alarm return to normal status



# **Product range**

Conventional Fire Alarm System

Addressable fire alarm system

Gas Extinguishing control system

Beam Detector

4 wire smoke detectors with relay output.

2 wire Conventional smoke and heat detectors

Explosion-proof flame detector for fire alarm system

Standalone smoke detectors and combustable gas detector

## Service

- 1. OEM &ODM service.
- 2. Provide technical support and after-sale service.
- 3. 1 year warranty.
- 4. Normally 15 working days lead time.
- 5. Welcome sample order.



# Shenzhen Xinhe'an Technology Co., Ltd.



+8615986702194



Claire.tian@xinheantech.com



xhafiresafety.com

406, Jude Building, Zhengfeng South Road, Fuyong Street, Bao'An District, Shenzhen City, Guangdong Province. China, 518103