

Fire Safety Addressable Call Point – Manual Alarm Trigger for Smoke Detection & Fire Suppression Systems

Basic Information

Place of Origin: China
Brand Name: XHA
Certification: CE
Model Number: CA9006
Minimum Order 1PCS

Quantity:

• Price:

negotiable

Packaging Details: 200pcs/cartonDelivery Time: 3 Working days

Payment Terms: T/T,Western UnionSupply Ability: 5000PCS/Month



Product Specification

Product Appliction: Fire Alarm System
 Product: Smoke Alarm Call Point

• Power Supply: DC24V

Communication Addressable

Protocol:

• Storage Temperature: -10°C To +50°C

• Operating Humidity: 10-95%

Highlight: Fire Suppression Systems Addressable Call

Point

, Smoke Detection Addressable Call Point, Manual Alarm Trigger Addressable Call Point



Product Description



An addressable pull station, also known as an addressable fire alarm call point, is a manually activated device used in fire alarm systems to initiate a fire alarm signal.

The key features of an addressable pull station are:

Addressability:

Each pull station has a unique digital address that is recognized by the fire alarm control panel.

This allows the control panel to identify the exact location of an activated pull station.

Manual Activation:

The pull station has a breakglass or push-button mechanism that a person can physically interact with to trigger the fire alarm.

This provides a manual means of activating the alarm in the event of a fire or emergency.

Signaling the Fire Alarm System:

When activated, the pull station sends a signal to the fire alarm control panel, which then initiates the overall fire alarm response.

This includes sounding audible alarms, activating visual strobes, and potentially triggering other safety systems like fire sprinklers.

Reset Functionality:

After being activated, the pull station can usually be reset and returned to its normal, inactive state by authorized personnel.

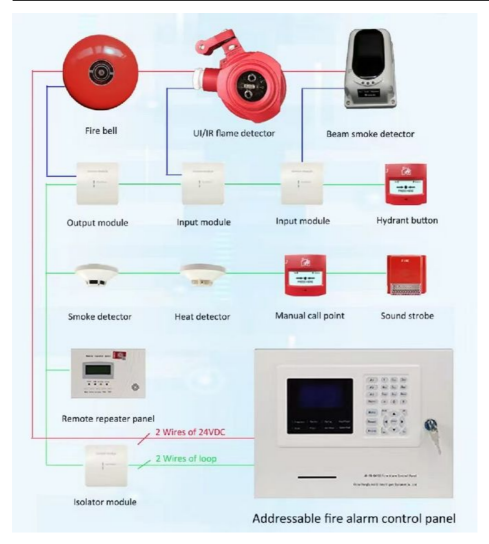
This allows the fire alarm system to be restored once the emergency situation has been resolved. Indicator Lights:

Many addressable pull stations have LED lights that illuminate to visually indicate when the device has been activated.

The addressable nature of these pull stations provides several benefits, including the ability to quickly identify the location of a fire or emergency, enabling a more coordinated and effective emergency response. Addressable pull stations are an essential component of modern, sophisticated fire alarm systems.

Technical Parameters

| Product Type: | Fire Alarm System Manual Call Point |
|-------------------------|-------------------------------------|
| Alarm Output: | Sound/Light |
| Communication Protocol: | Addressable |
| Operating Humidity: | 10-95% |
| Power Supply: | DC24V |
| Detection Method: | Smoke/Heat |
| Warranty: | 1 Year |
| Operating Temperature: | -10-50 Degrees Celsius |
| Product Type: | Recoverable |
| Certifications: | EN54, CE |



Addressable Fire Alarm System can be used in several scenarios, including but not limited to:

Hotels

Shopping malls

Hospitals

Schools

Factories

Airports

Residential buildings

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 Standalone sm | f flame detector oke detectors a | for fire alarm s | ystem e gas detector | | |
|----------------------------------|-------------------------------------|------------------|-------------------------|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



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