

High Sensitivity 4 Wire Smoke Detector for Industrial Control Equipment with **Small Power Consumption**

Basic Information

. Place of Origin: China Brand Name: XHA CE · Certification: Model Number: XHA8011

• Minimum Order Quantity:

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

4-Wire Photoelectric Smoke Detector









Product Specification

Product Type: Smoke Alarm With Relay Output

Type: Smoke Alarm

 Contact Capacity: 1A DC24V (NO/NC Optional) Appliction: Security System, Industrial Control

Equipment

Industry, Communication Electronic · Application:

Products, Special Equipment

. Mounting Type: Ceiling Or Wall

≤95% • Humidity:

• Sound Pressure Level: Above 65dB • Rated Operational Voltage: DC12~24V

Sound And Light, Relay Output • Output:

Dimensions: D105mm, H50mm



More Images



Product Description

DC12/24V Industrial Control Equipment Fire Alarm Smoke Detector



Introduction

4-Wire smoke alarm with relay output is common used for industrial control equipment, power cubicle, charging pile, alarm bell etc fire warning system. This smoke alarm has the characteristics of high sensitivity, stability and reliability, small power consumption and durability. Easy to install.

Parameters

Product Name smoke detector with relay output Rated operational voltage DC12~24V

Sound pressure level \geq 65db Static current \leq 300uA Alarm current \leq 90Ma Work temperature $-10^{\circ}\text{C}\sim+50^{\circ}\text{C}$

Output Sound&light alarm, relay output Humidity ≤95%.

Product standard CE Dimension Ф105mm,H50mm

Functions

Work: Under normal circumstances, the indicator of the detector will flash about every 8 seconds. When the smoke concentration reaches or exceeds the alarm value, the red LED light of the detector remains bright, makes a sound, and starts the relay output.

When the smoke concentration in the environment returns to normal state, the detector automatically returns to normal state (Alarm can automatically restore the state).

Installation

The mounting hole size of the detector base is 49mm - 64.2mm. During installation, two installation holes with a diameter of 5 mm were punched at a suitable position on the ceiling.

Smoke detectors are not suitable for use in :

- A. Places where smoke is normally held;
- B. where there are large dust, water mist, steam, oil mist pollution and corrosive gas;
- C. ventilation speed is greater than 5m / s.

Product range

Conventional Fire Alarm System Addressable fire alarm system Gas Extinguishing control system

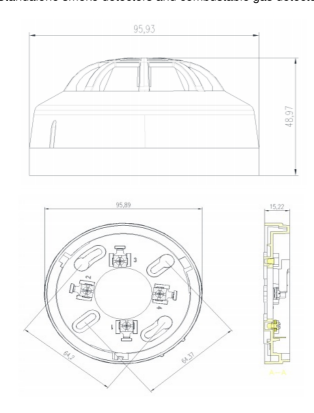
Beam Detector

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