

China

CE

CA2010

negotiable

100pcs/carton

500PCS/Month

Addressable Fire Alarm Repeater for Intelligent Fire Security System

Basic Information

Place of Origin:

хна

- Brand Name: XHA
- Certification:
- Model Number:
- Minimum Order Quantity: 1PCS
- Price:
- Packaging Details:
- Delivery Time: 3 Working days
- Payment Terms: T/T, Western Union
- Supply Ability:

Product Specification	

- Type Of Product:
- Work Voltage:
- Loop Current:
- Wire Type:
- Connected:
- Customization:
- Highlight:

- Remote Repeater Panel DC17V DC33V
- 300uA
 - Non-Polarity 2-Wired
- Loop Bus
 - Available | Customized Request
 - intelligent addressable fire alarm system, intelligent addressable fire detection and alarm system
 - , security addressable fire alarm system



Sile

e Po

Co

Sile

Pgus

© Silence © Power	Select Silence
© Com	Pgup PgDn

Introduction

When a fire alarm controller monitors several floors or fire zones at the same time, floor repeater can be set in each floor or fire zone for comprehensive display or partition display of information. The CA2101 fire display panel is connected with the fire alarm controller through the loop bus, maximum 32 fire display panels each loop, it occupies one bus address and electronic encoder to encode the address.

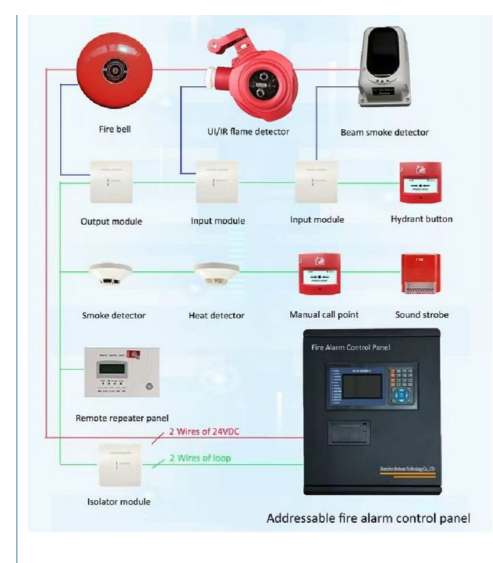
Parameters

Product name Loop Bus wired

Work voltage

Remote Repeater Panel 2-wire Non-polarized DC17V DC33V Loop Current Dimension Operating Environment ≤300uA Φ200*130*39 mm Temperature -10°C~+50°C Humidity ≤95%.

Connection Diagram of Fire Alarm System



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.

