Addressable Fire Detection And Alarm System CA100 Addressable Fire Alarm System for Small Buildings with 254 Control Points and 1 Loop Capacity and CA100 Panel Fire Safety Alarm System

Basic Information

• Place of Origin:

хна

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1PCS
- Packaging Details: 320mm*240mm*80mm

China

XHA

CE

CA100

T/T,Western Union

1000PCS/Month

- Delivery Time: 3 Working days
- Payment Terms:
- Supply Ability:



Product Specification

 Installation: 	Wall Mounted	
Capacity:	254points	
• Trademark:	XHA	
 Supply Ability: 	1000/Month	
Types Of Smoke Detectors: Photoelectric Smoke Style		
Customization:	Available Customized Request	
• Name:	Addressable Fire Alarm Control Panel	
• Type:	Smoke Detectors	
• Wire Type:	Non-Polarity 2-Wired	



Our Product Introduction

More Images



Product Description

Addressable Fire Alarm Control Panel For Smoke Alarm System



Introduction

The CA100 is an addressable fire alarm control panel with 1 loop of 254 capacity control points. It's suitable for small size fire alarm system such as warehouse, factory, housing, KTV or hotel etc.

Parameters

Product name LCD display	Addressable fire alarm control panel 192*64	Capacity Main power supply	254 control points AC220V± 15%, 50HZ.
Battery power supply	DC 24V (1 sealed batteries: 1*12V*2.3Ah)	Loop Bus wired	Non-polarity 2 wired.
Contacts capacity	1A/24VDC	Operating Environment	Temperature -10°C~+50°C Humidity ≤95%.
Dimensions	320mm×240mm×80mm.	Certification	CE

Main Functions

- 1. System self-test function. The system will test indicator light, LCD screen, sounder etc.
- 2. Inquiry function. Check model type zone number, device definition etc.
- 3. Event record. Record the fire alarm information and other operation record.
- 4. Data sampling. Data analysis.
- 5. Setting function. Set the password, time, printer information.
- 6. Install and programming. Address coding, Login, Logical programming
- 7. Feedback function. Give real-time feedback information after starting the equipment.
- 8. Faulty alarm function. Automatically check the working status of main power supply, battery power supply, detectors, modules and report the detail fault information.

