



Shenzhen Xinhe'an Technology Co., Ltd.

xhafiresafety.com



High-Sensitivity High-Performance Explosion-Proof UV IR2 Flame Detector – Professional Fire Alarm for Accurate Industrial Fire Detection

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: XHA
- Certification: CCC
- Model Number: KF715UVIR2
- Minimum Order Quantity: 1PCS
- Price: negotiable
- Packaging Details: 8pcs/Carton
- Delivery Time: 3 Working days
- Payment Terms: T/T, Western Union
- Supply Ability: 500pcs/month

Explosion-Proof
Flame Detector

UVIR2

DC18-30V

Relay Output

Factory
direct
sales

Contact customer service
for the best price



Product Specification

- Server: Openresty
- Description: The Server Understood The Request, But Is Refusing To Fulfill It.
- Working Voltage: DC18-30
- Standby Current: ≤30mA
- Alarm Current: ≤50mA
- Spectral Range: UV:185~260nm IR:3.8um~5.0um



More Images



Product Description

Product Description:

Product Summary:

KF715 / UVIR2 Point Type Ultraviolet Infrared Flame Detector (KF715 / UVIR2 Flame Detector) is a small high-performance flame detector designed according to market demand and customer recommendations based on the previous flame detector of our company. The flame detector uses a new narrow-band current-type infrared pyroelectric sensor and the R2868 ' solar blind ' ultraviolet photoelectric sensor of Hamamatsu Photonics Co., Ltd., Japan.Coupled with the built-in 32-bit microprocessor and the patented composite signal processing algorithm, it can quickly identify the flame signal and accurately distinguish the real flame from the interference source, which greatly reduces the impact of environmental factors on the detector. the flame detector has smaller volume, lighter weight and more convenient installation while meeting the performance of explosion protection, protection and corrosion resistance.

Features:

Product Name: Infrared&Ultraviolet combined flame detector

Description: The server understood the request, but is refusing to fulfill it. This Fire Hazard Early Warning System serves as a Combustible Flame Identification Device

Server: openresty

Technical Parameters:

Infrared&Ultraviolet combined flame detector

- Working voltage: DC18-30V
- Standby current: ≤30mA
- Alarm current: ≤50mA
- Working environment: -40 ~+70
- Spectral range:
UV:185~260nm
IR:3.8um~5.0um
- Respond time: ≤10S
- Sensitivity: 1m~35m, Level 1
- Monitor angle: 120°
- Explosion-proof grade: Exd C T6
- Waterproof and dustproof grade: IP66/IP67
- Interface: 1xNPT 3/4; M25*1.5
- Relay contact output
- Weight: 0.7kg; Size: 120x95x85(mm)

Applications:

Product Application Occasions and Scenarios for XHA Fire Alarm Flame Detector KF715UVIR2:

As a CCC-certified Combustible Flame Identification Device, the XHA Fire Alarm Flame Detector KF715UVIR2 is ideal for various settings where fire safety is paramount. Here are some key application occasions and scenarios:

1. Industrial Facilities: The Combustion Alarm Fire Detector can be installed in factories, warehouses, and manufacturing plants to quickly identify potential fire hazards caused by combustible materials or machinery malfunctions.
2. Commercial Buildings: The Ignition Hazard Detection Unit is suitable for office buildings, shopping malls, and hotels to provide early warning of fire outbreaks and ensure the safety of occupants.
3. Residential Spaces: Homeowners can benefit from the reliable fire detection capabilities of the XHA Fire Alarm Flame Detector in houses and apartments, offering peace of mind against unexpected fires.
4. Transportation Hubs: Airports, train stations, and bus terminals can enhance their fire safety systems with the installation of the Combustible Flame Identification Device to protect passengers and staff.

With a minimum order quantity of 1PCS and negotiable pricing, customers can easily procure the KF715UVIR2 Fire Alarm Flame Detector from China. Payment terms accepted include T/T and Western Union, with a supply ability of 500pcs/month and a delivery time of 3 working days.

The packaging details specify 8pcs/Carton for convenient handling and storage.

Status Code: 403 Forbidden

Server: openresty

Description: The server understood the request, but is refusing to fulfill it.

Support and Services:

The Product Technical Support and Services for the Fire Alarm Flame Detector include:

- Installation assistance
- Troubleshooting guidance
- Product maintenance tips
- Software updates
- Product training and user manuals
- Warranty information

Packing and Shipping:

Product Name: Fire Alarm Flame Detector

Description: The Fire Alarm Flame Detector is a highly sensitive device that detects flames quickly and accurately, providing early warning to help prevent fire incidents.

Features: - High sensitivity flame detection - Quick response time - Easy installation and setup

Package Includes: - 1 Fire Alarm Flame Detector - Mounting hardware - User manual

Shipping Information: - Shipping method: Standard delivery - Estimated delivery time: 3-5 business days - Shipping cost: Calculated at checkout

FAQ:

Q: What is the brand name of the Fire Alarm Flame Detector product?

A: The brand name is XHA.

Q: What is the model number of the Fire Alarm Flame Detector?

A: The model number is KF715UVIR2.

Q: Where is the Fire Alarm Flame Detector product manufactured?

A: The product is manufactured in China.

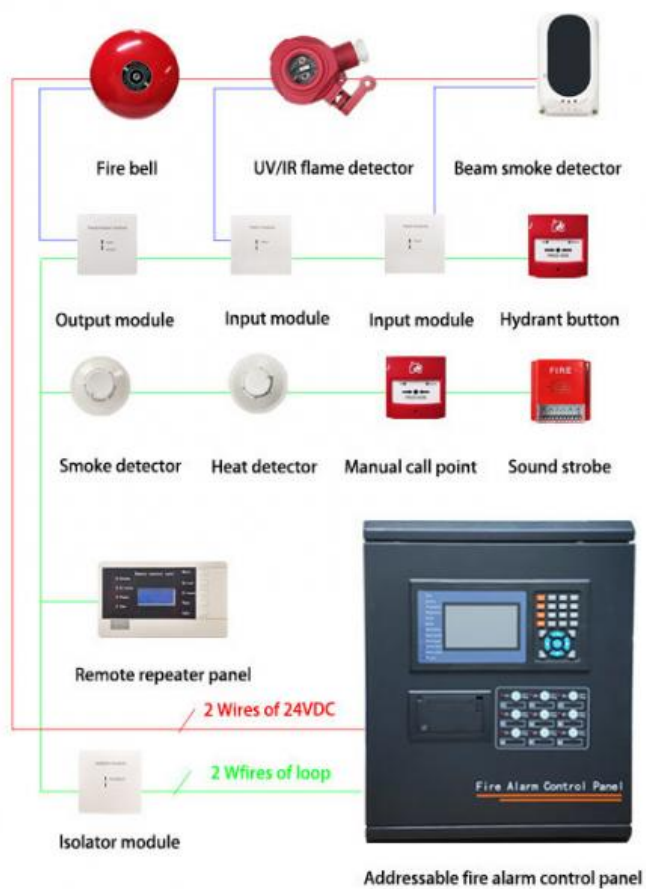
Q: What is the minimum order quantity for the Fire Alarm Flame Detector?

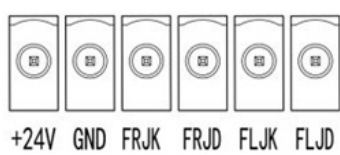
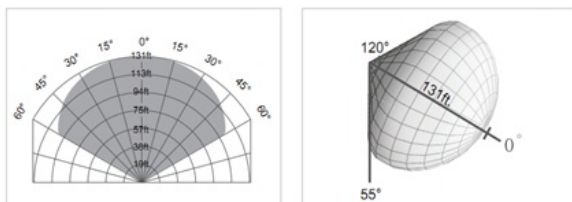
A: The minimum order quantity is 1 piece.

Q: What are the accepted payment terms for purchasing the Fire Alarm Flame Detector?

A: The accepted payment terms are T/T (Telegraphic Transfer) and Western Union.

Addressable Fire Alarm System





Terminal Description	
+24V	24V Power supply
GND	24V Power GND
FRJK	Fire relay N/O contact
FRJD	Fire relay public terminal
FLJK	Fault relay N/C contact
FLJD	Fault relay public terminal

 +8615986702194

 Claire.tian@xinheantech.com

 xhafiresafety.com

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