

Fire Alarm Flame Detector for Explosion Proof Infrared Flame Detection

Basic Information

Place of Origin: China
Brand Name: XHA
Certification: CCC
Model Number: KF715IR3
Minimum Order Quantity: 1PCS

• Packaging Details: 360*250*460mm/Carton(8pcs)

Delivery Time: 3 Working days
 Payment Terms: T/T, Western Union
 Supply Ability: 500pcs/month



Product Specification

Level Of Protection: Level Of ProtectionOutput: Relay Output

Infrared Sensor Probe
 Infrared Flame Detector

Type:

• Sensitivity: Level 1(25m)

Fire Response Time: ≤10S
 Capacity: 500/Month
 Applications: Fire Detection

• Types Of Detectors: Explosion-Proof Infrared Flame Detector

Working Voltage: DC24VOrigin: China

 $\bullet \ \ \mbox{Highlight:} \qquad \mbox{explosion proof fire alarm flame detector},$

explosion proof flame detector fire alarm,

dc24v fire alarm flame detector



Product Description

Explosion Proof Infrared Flame Detector For Fire Safety Alarm System



Introduction

The flame detector is a Infrared/ultraviolet flame detector produced by our company. The equipment adopts high-performance sensor (infrared wavelength $2.2\mu m/3.8\mu m/4.4\mu m/5.3\mu m$, ultraviolet wavelength $1.85 \sim 260nm$), infrared wavelength $4.4\mu m$ sensor has high sensitivity to carbon dioxide generated by hydrocarbon combustion. The uv sensor is very sensitive to the ultraviolet radiation emitted by the flame. Other sensors filter the ambient light and ambient thermal radiation infection to better avoid the interference of the ambient environment on the detection results. Microcontroller technology, combined with sophisticated SMD process manufacturing, has good repeatability and temperature and humidity characteristics, long service life, easy to operate and other advantages.

The flame detector can not only give early alarm to organic compound combustion flame, but also has good alarm performance to inorganic combustion flame.

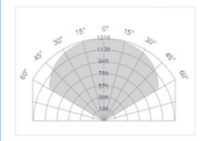
It's suitable for the industries of petroleum, petrochemical refineries, pipelines, chemical plant, coking plant, oil depot and gas station, CNG, LNG, wine library, spray paint room, drilling platform, city gas, boiler room, metallurgical industry, fire engineering, ships, electric power industry and so on easy to produce liquid or gas fire, smokeless fire and explosion.

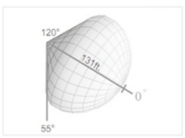
Specifications

Product type: XHA-IR1/IR2 KF715IR3 KF715UV KF715UV/IR2

Working voltage	18V-32VDC
Interface	1xNPT 3/4
UV Flame Detector Detection Angle	120 degree
Infrared Flame Detector Detection Angle	90 degree
Level of protection	С

Explosion Proof Level	Ex d IIC T6 Gb. Ex tD A21 IP66/IP67 T80
Alarm Status	≤50mA/24VDC
Fire response time	≤10S
Detection range	Level I 25meters(33cm*33cm Ethanol fire)
Working environment	humidity ≤95%RH, no condensation







Conventional 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

Product range

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 10 working days lead time.
- 5. Welcome sample order.









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