

DHI-HY-IFUV43DA-EX

Point-type Infrared and Ultraviolet Flame Detector









System Overview

The point type IR/UV flame detector uses two low-noise infrared pyroelectric sensors, an UV sensor and a high-speed microprocessor. Through the FFT processing algorithm and optical path self-check algorithm, only radiation that meets the flame characteristics will be identified as a fire alarm. The UV sensor is particularly sensitive to metal combustion and hydrogen combustion, and has good anti-interference ability and a longer flame detection distance. Once a flame is detected, it will immediately alarm and report to the IoT platform through the fire alarm control panel, and at the same time link the relay to output a control signal.

Scene

This detector is suitable for the scene of rapid fire and easy to explode, such as chemical factory, pharmaceutical factory, printing factory, aerospace and aviation fuel area, automobile manufacturing, painting room, rubber factory, aircraft manufacturing, metallurgical factory, etc. Especially suitable for the scene that may be caused by the combustion of hydrogen, metal magnesium and aluminum, etc.

- · High sensitivity and lower false alarm: IR and UV composite detection, multi-band intelligent flame recognition algorithm, higher sensitivity, greatly reducing false alarms caused by sunlight and high temperature radiation
- · Large detection range: maximum detection distance is greater than 60 m (@0.1m2 n-heptane fire), field of view -- 120°
- · Strong targeting: Compared with point-type infrared flame detectors, it has higher sensitivity to flames emitted by burning substances such as hydrogen, metal magnesium and aluminum
- Rich interfaces: RS-485, fire bus, 4-20mA current loop, multi-channel relay output, can be linked to NVR, camera

Technical Specification

F	 n	0	н	^	n

Collection Type	Flames			
Sensor Type	Pyroelectric sensor: 3.8μm, 4.4μm UV sensor: 185nm-260nm			
Detection Range	N-heptane: 60 m@0.3 m x 0.3 m Gasoline: 55 m@0.3 m x 0.3 m Alcohol: 50 m@0.3 m x 0.3 m			
Detection Sensitivity	Level 1-5 adjustable			
Response Time	< 10 s (alarm delay: 0–30 s settable)			
Angle of View	Horizontal: 120° Vertical: 120°			
Indicator Light	Alarm: Red indicator remains lit Fault: Red indicator flashes Working: Green indicator flashes			
Output Port	$1 \times$ RS-485 $1 \times$ fire bus $1 \times 4-20$ mA current-loop $3 \times$ relay outputs: $1 \times$ fire alarm, $1 \times$ fault, $1 \times$ auxiliary			
Relay Output	Contacts rated 1A at 30 VDC			
Power Supply				
Operating Voltage	24 VDC			
Power Consumption	< 1W			
Environment				
Operating Temperature	−25°C to +75°C (−13°F to +167°F)			
Storage Temperature	-40°C to +80°C (-40°F to +176°F)			
Operating Humidity	≤95% RH (non condensing)			

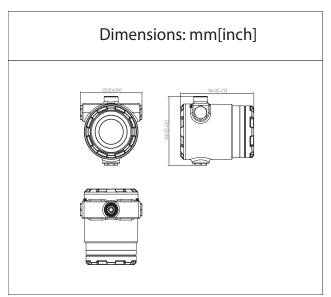
Protection

Flame Detector | DHI-HY-IFUV43DA-EX

Construction

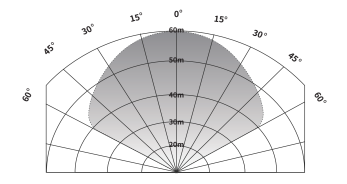
Dimensions	146 mm × 123 mm × 133 mm (5.75" × 4.84" × 5.24")		
Weight	1.55 kg (3.42 lb) (without installation bracket)		
Conduit Entry Size	M20		
Color	Reddish black		
Casing Material	Aluminum alloy (ADC12)		
Explosion-proof Approvals	ATEX: II 2 G Ex db IIC T6 Gb II 2 D Ex tb IIIC T80 C Db IECEx: Ex db IIC T6 Gb Ex tb IIIC T80 C Db (-25 C ≤ Ta≤ 75 C)		
Certifications	CE, UKCA		

Dimensions (mm/inch)



Ordering Information Model Type Description Point Type IR/UV Flame DHI-HY-IFUV43DA-EX IR/UV Flame Detector

Field of View



Installation

Detector

