

# 016519 Flame detector flameproof Ex d, IR3



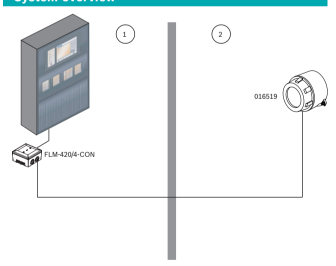
Flame detectors are used to detect open flames indoor and outdoor. They respond to the light emitted from flames during combustion.
Flame detectors are especially suitable for smokeless liquid and gas fires not visible for the naked eye as well as for fires of materials that contain carbon with strong smoke emission.
Typical areas of application are large industrial warehouses, airplane hangars, chemical facilities, oil refineries, machine rooms, ferries and freight ships, power plants, printing plants, wood warehouses, subway tunnels.

Flameproof equipment is contained in an enclosure so strong that an internal explosion will neither damage the enclosure nor be transmitted outside of it. The surface remains cool enough not to ignite the explosive mixture.



- ➤ Suitable for explosive areas of the zones 1, 21, 2 and 22 (ATEX and IECEx certified)
- ➤ Sensitivity according to EN 54-10 Class 1: 0.33 m² flames at 25m
- ► Low risk of false alarms due to different IR wavelengths and a combination of filters and signal processing techniques
- ► Reliable operation, even if the lens is contaminated by a layer of oil, dust, watervapour, or ice
- ► Selectable response time
- ► 2-wire or 4-wire configuration via DIP switch settings

## System overview



Pos.	Description
1	Non-Ex area
2	Ex area zone 1, 2, 21 or 22

#### **Functions**

Most IR flame sensors respond to 4.3  $\mu$ m light, emitted by hydrocarbon flames. By responding to 0.75 to 2.7  $\mu$ m light emissions from fires almost all flickering flames can be detected.

The flame detector has three IR sensors. The detector discriminates between flames and other light sources by responding only to particular optical wavelengths and flame flicker frequencies. False alarms due to factors as flickering sunlight are avoided by a combination of filters and signal processing techniques. Low-frequency detection enables the sensor to operate through a layer of oil, dust, water vapour, or ice.

An alarm is transmitted via current amplification (2-wire) or relay contact (4-wire). The alarm is also indicated with the integrated alarm LED.

### **Regulatory information**

Region	Regulatory compliance/quality marks	
Europe	CE	Flame detectors, IR3
	DoP	Flame detectors, IR3
	CPR	2831-CPR-F0578 016519 Flame detector flameproof Ex d, IR3
	Ex	016519 Flame detector flameproof Ex d, IR3
	RoHS	Flame detectors, IR3
Germany	VdS	G 212189 Flame detectors, IR3

#### Installation/configuration notes

- The device complies with EN 54-10 Class 1.
- · Applications and locations to avoid:
  - ambient temperatures above +55 °C
  - close proximity to radio frequency sources
  - exposure to severe rain and ice
  - large amounts of flickering reflections
  - large IR sources for instance heaters, burners, flares
  - obstructions to field of view
  - sunlight falling directly on the detector optics
  - spot lighting directly on the detector optics
- Latching mode is recommended (factory setting).
   Different alarm signalling modes can be set via DIP switches: current amplification (for 2-wire configuration) or relay contact (for 4-wire configuration).

- The device can be connected using an FLM-420/4-CON Conventional Interface Module to the Local Security Network LSN. The device can also be used in conjunction with a CZM 0004 A module. For connecting more than one IR3 Flame Detector use a 4-wire connection with end of line element. Extended line monitoring is necessary for EN 54-13 compliant operation.
- The device cannot be used with an FPC-500 Conventional Fire Panel.
- · No safety barrier is needed with this device.
- · Detector replacement cycle: 10 years

## Parts included

Quant- ity	Component
1	IR3 Flame Detector, flameproof, Red

## **Technical specifications**

#### **Electrical**

Auxiliary current (mA)	8 mA – 20 mA
Auxiliary current (mA)	4 mA - 20 mA
(for 2-wire configuration)	
Terminal functions	
1-2	Supply in connections or 2-Wire connections +IN and -IN
3 - 4	Remote test input connections +R and -R
5-6	Alarm Relay RL1 connections
7-8	Fault Relay RL2 connections

### **Environmental**

Operating temperature (°C)	-10 °C – 55 °C
Storage temperature (°C)	-20 °C – 65 °C
Operating relative humidity, non-condensing (%)	0% - 95%
IP rating	IP66

## Mechanical

Color	Red
Dimensions (H x W x D) (mm)	152 mm x 149 mm x 134 mm

Material	Copper free aluminum alloy (LM25)
Weight (kg)	2.30 kg
Cable gland entries	3 x 20 mm

#### Operation

Detection angle (°)	90°
Detection principle	Detection of low frequency (1 to 15 Hz) flickering infrared radiation
Operating wavelength band	$0.75$ to $2.7~\mu\text{m}$
Sensitivity	High (Class 1 ) and Low (Class 3 )
Range	Class 1: $0.33 \text{ m}^2 \text{ n-heptane}$ at 25m Class 3: $0.1 \text{ m}^2 \text{ n-heptane}$ at 12m

## **Ordering information**

**016519 Flame detector flameproof Ex d, IR3** 016519 IR3 Flame Detector, flameproof, Red Order number **016519** 

#### **Accessories**

**007127 Mounting bracket for IR3 flame detector**Mounting bracket for IR3 flame detector
Order number **007127** 

#### Represented by:

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