

Dräger Flame 5000 Flame Detection

The Dräger Flame 5000 is an imaging based explosion proof flame detector. This visual flame detection system uses digital image processing and advanced algorithms to process and interpret flame characteristics. This principle offers an extended field of view and fewer false alarms. Each detector is equipped with a colour CCTV camera.



Benefits

Immunity against false alarms

The unique software algorithm of the Dräger Flame 5000 is capable of discriminating between genuine fire conditions and other radiant sources that may cause conventional detectors to become desensitized or produce unwanted alarms. The detector is immune to common sources of unwanted alarms such as welding work, hot CO₂ emissions and flare reflections. This makes it to a great partner on your oil rig or industry plant.

Maximum field of view

The Dräger Flame 5000 can detect n-heptane fires of 0.1 m² (1 ft²) or greater at a distance of 44 m (144 ft) within a 90° horizontal and 65° vertical field of view. The detector's field of view is a rectangular pyramid shape. This gives it one of the greatest standard coverage area and range of any flame detector currently available.

Flexible operation

The Dräger Flame 5000 operates as a stand-alone unit to transmit live video recordings or can be connected to a control system or a fire panel to provide fault and fire signalling. This is achieved using a 0 to 20 mA signal or relay outputs. An integrated memory card enables the detector to record videos before and after alarm events.

Depending on the environmental conditions you can choose between an aluminium or a stainless steel housing.

Safe and fast intervention

Live video provides instant visual verification of a fire alarm without the operator having to enter a dangerous area. This reduces the risk of injury and improves response time.

An optical verification facility checks the window for contamination and ensures its field of view is not compromised by obstructions placed immediately in front of the detector.

Functional test

The Dräger FS-5000 flame simulator tests Dräger Flame Detectors at distances up to eight metres (22 ft). With reduced need for scaffold or ladders to access the detector, maintenance costs can be decreased.

Easy to install and use

The detector is very easy to install using a mounting bracket of stainless steel. The swiveling mounting bracket ensures that the device is optimally aimed towards potential sources of fire. The device status is displayed to nearby workers by tri-coloured LED light.

System Components



Dräger REGARD® 7000

The Dräger REGARD® 7000 is a modular and therefore highly expandable analysis system for monitoring various gases and vapours. Suitable for gas warning systems with various levels of complexity and numbers of transmitters, the Dräger REGARD® 7000 also features exceptional reliability and efficiency. An additional benefit is the backward compatibility with the REGARD®.



Dräger REGARD® 3900

The Dräger REGARD® 3900 is a standalone, self contained control system for the detection of Toxic, Oxygen and Ex hazards. The control system is fully configurable between 1 and 16 channels, depending upon the type and quantity of input/output boards installed.

Accessories



Dräger FS-5000

The Dräger FS-5000 flame simulator is used to simulate the presence of fire or flames to test the correct operation of the Dräger Flame 5000 or the Dräger Flame 3000.

Related Products



Dräger Flame 3000

The Dräger Flame 3000 is an imaging based explosion proof flame detector. This visual flame detection system uses digital image processing and advanced algorithms to process and interpret flame characteristics. This principle offers an extended field of view and fewer false alarms.

Technical Data

Decalaration of Conformity of Performance

Туре		Explosion proof	Explosion proof visual Flame detector and live colour video	
Spectral range		Near infrared	Near infrared	
Field of view		Horizontal 90°, vertical 65°		
Response time		4 seconds (typical), configurable up to 30 seconds		
Live colour video		640 x 480 Pixel (PAL or NTSC, configurable)		
Video recording via SD-card		8.5 seconds before and after alarm event		
Detection range	Methane		30 m (100 ft)*	
(Pan fire 0.1 m²/1 ft²)	Ethanol		25 m (85 ft)	
	n-heptane/petrol		44 m (144 ft)	
	JP4		61 m (200 ft)**	
	Diesel		40 m (130 ft)	
	Ethylene glycol		15 m (50 ft)	
	Crude oil		40 m (130 ft)***	
Plume fire 0.9 m (3 ft), ** Pan fire 0.4 m ² (4 ft ²), *** Pan fire		0.25 m ² (2.7 ft ²)		
Ambient Conditions				
Temperature		#60 to +85 °C (#60 to +85 °C (#76 to +185 °F)	
Pressure		915 to 1,055 hPs	915 to 1,055 hPa	
Humidity	0 to 95 °		% RH, non-condensing	
Electrical Data				
Relay			Alarm and fault	
Signal Output			0 to 20 mA	
2.3 2 2.4.2.	Fault		0 mA	
	Optical Fault		2 mA	
	Operating mode		5 mA	
	Alarm		18 mA	
Communication	/ uaiiii		RS485, HART® 5	
Supply Voltage			24 VDC nominal (18 to 32 VDC)	
Power Input			Minimum 6 W (10 W typical,	
			maximum 15 W with heating)	
Housing				
Material		Aluminium or Stainless Steel		
Cable Gland		M20, M25 or ¾"NPT		
Weight		2.5 kg (5.5 lbs) Aluminium or 6 kg (13.2 lbs) Stainless Steel		
Dimensions (D x L)		200 x 100 mm (7.9 x 3.9 inch)		
Protection Class		IP66, NEMA 4X	IP66, NEMA 4X	
Approvals				
ATEX		II 2 G Ev d IIC T	II 2 G Ex d IIC T4	
IECEx		Ex d IIC T4		
FM/CFM		Class 1 Division 1 Groups B, C and D T4		
		Class 1 Zone 1 AEx/Ex d IIC T4		
I M/ CI W		Class 1 7 and 1 /	VEV/EV A IIC TA	
Functional Safety (SIL)		Class 1 Zone 1 A	AEx/Ex d IIC T4	

EN54#10 (VdS)

ANSI/NFPA 72

FM3260 (Radiant Energy#Sensing Fire Detectors for Automatic Fire Alarm Signaling), FM3600, FM3615, FM3810,

Ordering Information

Dräger Flame 5000	Order No
Dräger Flame 5000, M20, 4-20mA, PAL video mode, Aluminium	420 93 08
Dräger Flame 5000, M20, Relay, NTSC video mode, Aluminium	420 93 09
Dräger Flame 5000, ¾ NPT, Relay, NTSC video mode, Aluminium	420 93 10
Dräger Flame 5000, ¾ NPT, 4-20mA, PAL video mode,	420 93 11
Aluminium	
Dräger Flame 5000, M25, 4-20mA, PAL video mode, Aluminium	420 93 33
Dräger Flame 5000, M25, Relay, NTSC video mode, Aluminium	420 93 34
Dräger Flame 5000, M20, 4-20mA, PAL video mode, Stainless	420 93 20
Steel	
Dräger Flame 5000, M20, Relay, NTSC video mode, Stainless	420 93 21
Steel	
Dräger Flame 5000, ¾ NPT, Relay, NTSC video mode, Stainless	420 93 22
Steel	
Dräger Flame 5000, ¾ NPT, 4-20mA, PAL video mode, Stainless	420 93 23
Steel	
Dräger Flame 5000, M25, 4-20mA, PAL video mode, Stainless	420 93 35
Steel	
Dräger Flame 5000, M25, Relay, NTSC video mode, Stainless	420 93 36
Steel	
Dräger FS-5000	420 93 07
Dräger CCTV Balanced Line to BNC Video Converter	420 93 27

sales@norrscope.com