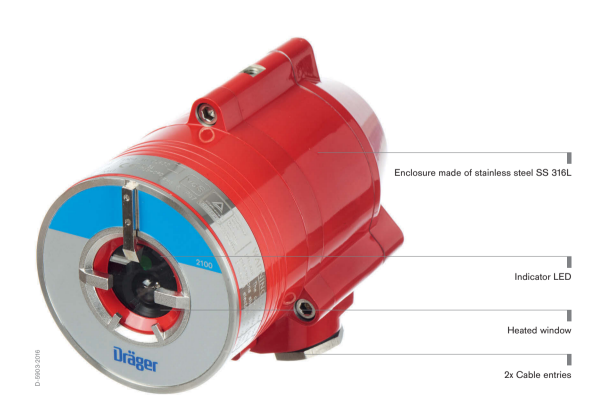


Dräger Flame 2100 (UV) Flame Detection

A short response time and high reliability against false alarms are the features of the Dräger Flame 2100. Its UV sensor is quick to detect hydrocarbon- or hydrogen-based fires.



Benefits

Fast and reliable detection

The Flame 2100 has a short response time. It can detect a fire flash in less than 200 milliseconds. Its UV sensor covers a wide spectrum: hydrocarbon-based fires, hydroxyl and hydrogen flames, metallic fires, and fires resulting from inorganic materials. This degree of reliability complies with the IEC 61508 safety integrity requirements of SIL2.

Moreover, the flame detector has HART® and RS-485 Modbus interfaces and requires very little power.

Prevention of false alarms

The Flame 2100 is insensitive to sunlight and other UV sources. This ensures that false alarms do not pose a problem for you. Moreover, the sensitive detection ensures that the detector does not falsely set off an alarm for fires emanating from other areas.

Robust and resistant

The housing is very resilient and weatherproof. The viewing window is heated to protect it from icing and fogging up. This allows you to operate the Flame 2100 reliably under the most diverse environmental conditions.

Simple check

The Built-in-Test (BIT) automatically checks the electronics and the optics of the Flame 2100. You can also perform the check manually. A tri-coloured LED at the front of the detector provides a quick status indication. Green indicates normal operation, yellow indicates a fault and red indicates a fire alarm.

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 Series

The devices of the Dräger REGARD[®] 3900 series can be used as standalone controllers. You can configure up to 16 measuring channels. In addition, the modular setup enables you to customise the control units to the demands of your plant. You can also embed further features to existing alarms.

Accessories



Flame Simulator

The Flame Simulator emits radiation in a unique sequential pattern corresponding to and recognizable by the detector as fire. This allows the detectors to be tested under simulated fire conditions without the associated risks of an open flame.

Accessories



Weather Cover

The Weather Cover protects the detector from different weather conditions, such as snow or rain.

Laser Pointer



Does the detector cover the area that needs protection? Is it located correctly and does the detector's cone of vision cover the most dangerous spot? This accessory enables the installer to optimise detector location and its actual detection area coverage.



Air Shield

The Air Shield allows the installation of detectors of the Dräger Flame 2000 series under tough environmental conditions where they may be exposed to oil vapors, sand, dust and other particulate matter.

Related Products



Dräger Flame 2000 (IR)

With its highly sensitive IR sensor the Dräger Flame 2000 detects hydrocarbon-based fires. It offers high reliability against false alarms.

Dräger Flame 2350 (UV and IR)

The Dräger Flame 2350 combines UV and IR sensors for the detection of hydrocarbon-based fires. This combination of sensors offers you more security and fewer false alarms.



Dräger Flame 2370 (UV&IR)

An extremely short response time and very high reliability against false alarms are the features of the Dräger Flame 2370. It is quick and reliable in detecting hydrocarbon- and hydrogen-based fires, as well as hydroxyl flames, and fires resulting from metallic or inorganic materials. The Flame 2370 can detect a fire flash in less than 20 milliseconds.



Dräger Flame 2500 (IR3)

With its triple IR sensor The Dräger Flame 2500 detects hydrocarbonbased fires even over greater distances. Moreover, it offers a high reliability against false alarms.

Related Products



Dräger Flame 2570 (UFI)

Extreme short response time and high reliablility against false alarms characterise the Dräger Flame 2570. The ultra fast triple IR flame detector detects hydrocarbon based fire to distance of up to 90 metres.

Dräger Flame 2700 (Multi-IR)

With its multichannel IR sensor the Dräger Flame 2700 detects hydrocarbon- and hydrogen-based fires. Thereby it offers a high reliability against false alarms.



Technical Data

Туре	Explosion proof UV gas fires, hydroxyl	and hydrogen fires, as well as me	etal and inorganic fires	
Spectral Response	$\frac{1}{\text{UV}} = 0.185 - 0.20$			
Measuring Performance	Field of view	Horiz	Horizontal 100°; Vertical 95°	
	Response Time	Туріс	Typically 3 seconds.	
		200 r	nsec to flash fire	
Detection Range	Fuel	ft / m		
(at highest Sensitivity Setting	n-Heptane / Gaso	line 50 /	15	
for 1 ft ² (0.1 m ²) pan fire)	Diesel Fuel / JP5	/ Kerosene 37 /1	1	
	Ethanol 95 %	37 /1	1	
	Methanol	25 /	25 / 7.5	
	IPA (Isopropyl Alc	ohol) 37 /1	37 /11	
	Hydrogen*	33 /	10	
	Methane / LPG*	50 /	15	
	Polypropylene Pell	ets 42 /	13	
	Silane**	22 /	7	
	Office Paper	20 /	20 / 6	
* 30" (0.75 m) high, 10" (0.	25 m) width plume fire; ** 20" (0.5	m) high, 8" (0.2 m) width plume	fire	
	· · ·			
Electrical Data		0 = 20 mA (stand) HAD	-0	
Output Signals		0 – 20 mA (stepped), HART [®] 0 +1 mA		
Fault Signal BIT Fault Signal				
		$\frac{2 \text{ mA} \pm 10 \%}{4 \text{ mA} \pm 10 \%}$		
Normal Signal		4 mA ±10 % 16 mA ±5 %		
Warning Signal				
Alarm Signal		20 mA ±5 % Alarm, Fault and Auxiliary		
Relays				
DS 495		SPST volt-free contacts rated 2 A at 30 VDC		
RS485		Modbus compatible communication link		
Power supply		24 VDC nominal (18 – 32 VDC)		
Power Consumption		Standby: Max. 90 mA (110 mA with heated window) Alarm: Max. 130 mA (160 mA with heated window)		
			A with heated window)	
Ambient Conditions				
Temperature		-55 to +75 °C / -67 to +167 °F (operating)		
		-55 to +85 °C / -67 to +185 °F (option and storage)		
Humidity		Up to 95 % non-condensing		
Humidity		Up to 95 % non-condensing (withstands up to 100 % R⊢		
-				
Enclosure				
Enclosure Material		(withstands up to 100 % RH		
Enclosure Material Material Option		(withstands up to 100 % RH	for short periods) inum, red epoxy enamel finish	
Enclosure Material Material Option Connecting Thread		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm	
Enclosure Material Material Option Connecting Thread		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" – 14 NPT or 2 × M	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm	
Enclosure Material Material Option Connecting Thread Weight		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" – 14 NPT or 2 × M Detector SS 316L 2.8 kg / a	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm	
Enclosure Material Material Option Connecting Thread Weight Dimensions Detector		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" – 14 NPT or 2 × M Detector SS 316L 2.8 kg / a Tilt mount 1.0 kg	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm luminum 1.3 kg	
Enclosure Material Material Option Connecting Thread Weight Dimensions Detector Ingress Protection		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" - 14 NPT or 2 × M Detector SS 316L 2.8 kg / a Tilt mount 1.0 kg 101.6 × 117 × 157 mm	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm luminum 1.3 kg	
Enclosure Material Material Option Connecting Thread Weight Dimensions Detector Ingress Protection Approvals	Ex II 2 G D	(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" - 14 NPT or 2 × M Detector SS 316L 2.8 kg / a Tilt mount 1.0 kg 101.6 × 117 × 157 mm	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm luminum 1.3 kg	
Enclosure Material Material Option Connecting Thread Weight Dimensions Detector Ingress Protection Approvals	Ex II 2 G D Ex db eb op is IIC T4 Gb	(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" - 14 NPT or 2 × M Detector SS 316L 2.8 kg / a Tilt mount 1.0 kg 101.6 × 117 × 157 mm	for short periods) inum, red epoxy enamel finish 25 × 1.5 mm luminum 1.3 kg	
Humidity Enclosure Material Material Option Connecting Thread Weight Dimensions Detector Ingress Protection Approvals ATEX and IECEx		(withstands up to 100 % RH Stainless steel SS 316 Heavy duty copper free alum 2 × 3/4" - 14 NPT or 2 × M Detector SS 316L 2.8 kg / a Tilt mount 1.0 kg 101.6 × 117 × 157 mm IP66 and IP67, NEMA 250 f	inum, red epoxy enamel finish 25 × 1.5 mm luminum 1.3 kg	

Technical Data

FM/FMC/CSA	Class I Div. 1, Groups B, C & D	
	Class II/III Div. 1, Groups E, F & G	
Safety Integrity Level	SIL2 certified by TÜV (EN 61508)	
Performance Approval	EN 54-10 (VdS)	
	FM 3260	
CE marking	EMI/RFI protected to EN 61326-3 and EN 61000-6-3	

Ordering Information

Dräger Flame 2100 (UB-111SC)	68 13 922		
Dräger Flame 2100 (UB-211SC)	68 13 923		
Dräger Flame 2100 (UB-311SC)	68 13 924		
Dräger Flame 2100 (UB-211AC)	68 13 943		
Dräger Flame 2100 (UB-311AC)	68 13 944		
Dräger Flame 2100 (UB-112SF)	68 13 963		
Dräger Flame 2100 (UB-212SF)	68 13 964		
Dräger Flame 2100 (UB-312SF)	68 13 965		
Accessories			
Dräger Flame Simulator FS-1200 (UV&IR,UV)	68 13 974		
Dräger Flame 2xx0 Air Shield	68 13 977		
Dräger Flame 2xx0 Duct Mount	68 13 978		
Tilt Mount Dräger Flame	68 13 979		
Weather cover Dräger Flame (SS)	68 13 189		
Weather cover Dräger Flame (ABS)	68 13 190		
Dräger Flame 2xx0 Laser Pointer	68 13 890		
Dräger Flame Pole Mount 3"	68 13 323		
Dräger Flame Pole Mount 2"	68 13 322		
Dräger Flame USB RS-485 Kit	68 13 994		
Battery Pack for Dräger Flame Simulator FS-1x00	68 13 889		
HART [®] is a registered trademark of the HART [®] Communication Foundation			

Notes

Notes

Not all products, features, or services are for sale in all countries. Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA Moislinger Allee 53–55 23558 Lübeck, Germany www.draeger.com

REGION DACH

Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION EUROPE Dräger Safety AG & Co. KGaA Revalstraße 1 23560 Lübeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 info@draeger.com

REGION CENTRAL

AND SOUTH AMERICA Dräger Panama S. de R.L. 59 East Street, Nuevo Paitilla House 30, San Francisco Town Panama City, Panama Tel +507 377 9100 Fax +507 377 9130 servicioalcliente@draeger.com

REGION NORTH AMERICA

Draeger, Inc. 3135 Quarry Road Telford, PA 18969 Tel +1 800 4DRAGER (+1 800 437 2437) Fax +1 215 723 5935 info.usa@draeger.com

Locate your Regional Sales Representative at: www.draeger.com/contact

