

## Dräger Flame 1700

The Dräger Flame 1700 is an UV flame detector, designed for the detection of non-organic based fires such as hydrogen and metals as well as organic based fires. The detector provides flexibility with its numerous output modes, and advanced design features ensure reliability and speed in the detection of such fires.



ST-474-2004

### Simple installation

Installation is simple! The detector is easily installed with a stainless steel mounting bracket; this can be rotated to ensure optimum positioning of the detector in relation to the potential fire source. Angular markings allow the positioning angles of the detector to be recorded for future reference.

### Detector flexibility

As well as a 4 to 20 mA output and 3 relays, an optional RS 485 output is also available, which can be multi-dropped to a central location. This provides a number of options for detector monitoring and the triggering of the necessary control action upon the detection of a fire.

### Automatic and manual optics checks

Automatic checks of the detector electronics and optics ensure no fault goes undetected. Additionally the test can be triggered manually at anytime.

### Isolated 4 to 20 mA as standard

Complete flexibility enables the detector to be operated from a separate power supply (as a 4 wire device) or as a 3 wire device where there is no requirement for an isolated output.

### Easily visible status LED

A tri-coloured LED which is visible at the front of the detector provides a simple status indication to personnel in close proximity to the detector. Green indicates normal operation; yellow indicates a fault and red indicates the presence of radiation.

### Worldwide Approvals

The Dräger Flame 1700 can be used worldwide with the following approvals: ATEX, IECEx, FM and CSA.



ST-341-2004

Dräger Flame 1700:  
Explosion proof UV flame detector  
for hydrocarbon and non-hydrocarbon  
based fires

## TECHNICAL DATA

Type	Explosion proof UV flame detector for hydrocarbon and non-hydrocarbon based fires	
Spectral response	0.185 to 0.26 micron	
Field of view	Horizontal 90°, vertical 90°	
Sensitivity	0.1 m <sup>2</sup> gasoline fire at 18 metres, 1 sq. foot fire at 60 feet	
Response time t90	1 second, typical, configurable up to 30 seconds	
Signal output	Fault	0 mA
	Optics/electronics check failure	2 mA
	Normal operation	4 mA
	Fire pre-warning	16 mA
	Fire	20 mA (factory configurable for latching/non-latching alarm)
	3 relays for fault, alarm and accessory, 125 VAC, 0.5 A; 30 VDC, 2 A optional RS 485	
Supply voltage	18 to 32 VDC, current consumption 160 mA quiescent state at 24 VDC	
Ambient conditions	Temperature	- 40 to + 70 °C, - 40 to + 158 °F
	Pressure	915 to 1055 hPa, 27.9 to 31.2 inch of Hg
	Humidity	0 to 99 %RH, non condensing
Enclosure	IP 66 / NEMA 4X	
Cable entry	M20, M25, 1/2" NPT or 3/4" NPT	
Size (L x D, approx.)	275 mm x 155 mm, 10.8" x 6.1"	
Weight (approx.)	3.5 kg, 7.7 lbs	
Approvals	ATEX	II 2G EEx d IIC T6/T5 ; - 50 ≤ Tamb ≤ + 60 / + 70 °C
	IECEX	Ex d IIC T6/T5 ; - 50 ≤ Tamb ≤ + 60 / + 70 °C
	FM/CSA	Class I, Groups A, B, C, D
		Class I, Zone 1, Groups IIA, IIB & IIC Ex d II C; T6/T5; - 40 ≤ Tamb ≤ + 60 / + 70°C

## ORDER INFORMATION

Dräger Flame 1700, Al housing, M20 entries	23 50 423
Dräger Flame 1700, Al housing, M25 entries	23 50 428
Dräger Flame 1700, Al housing, 1/2" NPT entries	23 50 434
Dräger Flame 1700, Al housing, 3/4" NPT entries	23 50 440
Dräger Flame 1700, SS housing, M20 entries	23 50 426
Dräger Flame 1700, SS housing, M25 entries	23 50 431
Dräger Flame 1700, SS housing, 1/2" NPT entries	23 50 437
Dräger Flame 1700, SS housing, 3/4" NPT entries	23 50 443



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



**UK Office**

**Keison Products,**

**P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.**

**Tel: +44 (0)330 088 0560**

**Fax: +44 (0)1245 808399**

**Email: [sales@keison.co.uk](mailto:sales@keison.co.uk)**

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.