Dräger Polytron Pulsar 2



The Dräger Polytron Pulsar 2 is the latest infrared technology in open path gas detection. Equipped with all the same functions as the standard Pulsar, Pulsar 2 is fitted with an ABS moulded cover and is supplied with either a junction box or certified connector to provide complete flexibility during installation. Pulsar 2 is capable of detecting a wide range of gaseous hydrocarbons. These include the alkane series from methane to hexane, propylene, methanol, ethanol and ethylene.

Simple to Align and Commission

One person can easily align and commission the system without the need for special training or skills. After an initial coarse adjustment by eye, a hand held terminal provides separate "radar" displays of the Transmitter and Receiver alignments. This makes it easy to optimise the adjustment for maximum signal strength.

The built-in calibration of the Polytron Pulsar does not need any manual adjustment or standard test gas. After the alignment procedure is finished a self-zeroing sequence is started to complete the commissioning of the system. The parameters about alignment and signal strength are logged and will be used to determine any future misalignment or build up of deposits on the optical lenses.

Increased Performance

Continuous communication between
Receiver and Transmitter across a signal
line allows the system to adapt to difficult
environmental conditions and ensure highest availability. The high power xenon
lamps combined with a sophisticated algorithm which varies their intensity and frequency makes the Polytron Pulsar immune
to influences from solar radiation, stack
flares, arc-welding or resonance effects
associated with the vibration from rotating

machinery, as well as environmental changes along the beam like fog, mist, and snow. A higher flash rate is also triggered by the first indication of gas, allowing a fully validated gas reading along with a reduced response time.

Failsafe

The detector is designed so that no fault can go undetected. In normal operation the output signal is 4 to 20 mA, depending on the gas concentration measured. Whereas a signal of < 1 mA indicates a fault and a signal of 2 mA indicates a beam blockage. In addition a continuous self-test of the Polytron Pulsar will issue a pre-warning signal of 3.5 mA where the detector is still operational but requires some attention for example when there is a build up of deposits on the optics, or misalignment of the transmitter or receiver. This way maintenance can be scheduled without downtime. The Polytron Pulsar carries a Safety Integrity Level rating of 2 (SIL 2).

Heated Optics

Controlled internal heating of the optical lenses prevent the formation of ice and build up of snow on the optics even under severe weather conditions. It also eliminates condensation build up on the lenses.



Polytron Pulsar: Open Path Gas Detector for gaseous hydrocarbons.



Built-in Data Logger

An internal data-logger keeps a detailed record for the previous 7 days of operation, and consolidated records for the previous 32 weeks. These logs include such essential information as actual readings, events like "beam block" and gas alarms, warning flags, signal strength, alignment, supply voltage and internal temperature.

Pulsar with HART

HART capabilities within the Pulsar can provide digital communications between the field and the safe area. This can provide real time information on the status of an individual detector as well as configuration and historical data of each device, without the need for extra cable cores.

Complete access from the safe area

Installing an Al500 digital interface provides digital data on the status of the detector and also allows configurations such as gas calibration and 4-20mA span to be altered without physically connecting to the Receiver in the hazardous area. For larger installations a maximum of 32 Al500 units may be connected via an RS485 multidrop allowing up to 128 Pulsars to be monitored – valuable for scheduling service and maintenance.

Gas Library

The detector can be pre-calibrated for up to four gases. Each detector is supplied with methane and propane calibration as standard which are field selectable by the



Worldwide Approvals

The Pulsar can be used worldwide with the following approvals: ATEX, IECEx, UL, CSA and GOST.

The Hand Held Terminal

The hand held terminal (HHT) is a robust weatherproof unit, certified for use in a hazardous, classified area. The terminal is

used to align and zero the Polytron Pulsar transmitter and receiver, and to provide configuration and diagnostic functions. More comprehensive diagnostics are provided in conjunction with the Polytron Pulsar PC software and a personal computer located in the non-hazardous area, when using the Al500 digital interface.

ORDER INFORMATION

Polytron Pulsar 2 – variations by max. operating range and approval – transmitter and receiver, each fitted with an ABS moulded cover. Supplied with EEx e junction box or EEx d certified plug and socket.

Polytron Pulsar, 60m / 197 ft ATEX certified with JB	23 50 493
Polytron Pulsar, 120m / 394 ft ATEX certified with JB	23 50 494
Polytron Pulsar, 200m / 656 ft ATEX certified with JB	23 50 495
Polytron Pulsar, 60m / 197 ft ATEX certified with EEx d plug and socket	23 50 496
Polytron Pulsar, 120m / 394 ft ATEX certified with EEx d plug and socket	23 50 497
Polytron Pulsar, 200m / 656 ft ATEX certified with EEx d plug and socket	23 50 498

ACCESSORIES

Al500 digital interface	23 50 306
Alignment kit with HHT, test cards and ball driver with case	23 50 325
Adapter Al500 to HHT or PC	23 50 326
Polytron Pulsar PC software with cable 23	
(supports Polytron Pulsar, Al500 and HHT)	



Gas Check Kit: Test sheets and gas cells.



Hand Held Terminal (HHT): For easy alignment.



Al500 and Adapter Cable: Digital interface to HHT or a PC

TECHNICAL DATA

Туре	Exploscion proof Open Path gas detector utilizing dual wavelength infrared absorption technic			
Gases	Wide range of hydrocarbo	Wide range of hydrocarbons including the alkane series from methane to hexane,		
	propylene, ethanol and methanol.			
Range	From 0 to 4 up to 0 to 8 LEL*m			
Factory calibration	Methane or propane, selectable. Other hydrocarbon gases on request			
Operating distance	4 to 60 m, 30 to 120 m or 100 to 200 m, 13 to 197 ft, 98 to 394 ft or 328 to 656 ft			
	separation of transmitter and receiver			
Signal output	Analog	Measuring 4 to 20 mA		
	Pre-warning	3.5 mA, dirty optics or misalignment		
	Beam block	2 mA		
	Fault	< 1 mA		
	Digital	HART		
Supply Voltage	ATEX	18 to 32 VDC		
	UL, CSA	18 to 27 VDC		
Power Consumption	Max. 0.95 A @ 24 V, with full heating and all source lamps operating			
Response time t ₉₅	< 2 s			
Ambient conditions	Temperature	- 40 to + 60 °C, - 40 to + 140 °F		
	Pressure	800 to 1100 hPa, 23.6 to 32.5 inch Hg		
	Humidity	0 to 100 %RH, non-condensing		
Enclosure	IP 66, stainless steel			
Size (W x H x D, approx.)	260 x 340 x 220 mm, 10.25" x 13.3" x 8.5", each			
Weight (approx.)	6 kg, 12.2 lbs, each			
Approvals	ATEX	II 2GD EEx d [ia] IIC T6/T5, -40 to + 40 / + 60 °C		
	IECEx	Ex d [ia] IIC T6/T5, -40 to + 40 / + 60 °C		
	UL	Class I, Div 1, Group C, D		
	CSA, NRTL/C	Class I, Div 1, Group C, D		

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SYSTEMS CENTERS

P. R. CHINA Beijing Fortune Draeger Safety Equipment Co., Ltd. Yu An Lu A 22, B Area Beijing Tianzhu Airport Industrial Zone Houshayu Shunyi District Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80 05

FRANCE
Dräger Safety France S.A.S.
3c, Route de la Fédération
67025 Strasbourg Cedex
Tel +33 388 40 76 76
Fax +33 388 40 76 67

SINGAPOREDraeger Safety Asia Pte. Ltd.
67, Ayer Rajah Crescent # 06 03
139950 Singapore
Tel +65 68 72 92 88
Fax +65 67 73 20 33

UNITED KINGDOM

Draeger Safety UK Ltd.

Kitty Brewster Industrial Estate

Blyth, Northumberland NE24 4RG

Tel +44 1670 352 891

Fax +44 1670 540 033

USA
Draeger Safety, Inc.
505 Julie Rivers, Suite 150
Sugar Land, TX 77478
Tel +1 281 498 1082
Fax +1 281 498 5190

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Luebeck, Germany Tel +49 451 882 2794 Fax +49 451 882 4991 www.draeger-safety.com