

# Dräger Polytron® 8700 IR Detection of flammable gases and vapors

The Dräger Polytron® 8700 IR is an advanced explosion proof transmitter for the detection of combustible gases in the lower explosion limit (LEL). It uses a high performance infrared Dräger PIR 7000 sensor, which will quickly detect most common hydrocarbon gases. Besides a 3 wire 4 to 20 mA analog output with relays, it also offers Modbus and Fieldbus making it compatible with most control systems.



#### **Benefits**

#### Efficient, stable and robust—the Dräger PIR 7000

With its stainless steel 316L enclosure and drift free optics, the Dräger PIR 7000 is built for the harshest industrial environments such as offshore installations. The unique 4 beam signal stabilizing system makes the sensor resistant to dust or dirt deposits on the optical surfaces. Environmental and aging effects are compensated ensuring long term, drift free operation. The integrated gas library with up to 100 gases provides a high degree of application flexibility. Each of the gases listed there can be picked from the menu and automatically cross-calibrated with a standard calibration gas such as methane or propane. No need to consult the factory when applications change.

#### Easy device management via digital communication

The Dräger Polytron 8700 is equipped with digital interfaces allowing for quick and easy remote interrogation of the transmitter's state. Integration with existing asset management systems such as PactWare is possible via DTM.

In addition to the common HART® communication system, the fieldbus interfaces PROFIBUS PA, FOUNDATION Fieldbus H1, and Modbus RTU are also available.

#### Same design, same operating principle

The Dräger Polytron 8700 belongs to the Polytron 8000 series. All transmitters in this series have the same design and user interface. This allows for uniform operation with reduced training and maintenance requirements.

The large graphic backlit display shows status information clearly and in an easy to use format. The measured gas concentration, selected gas type, and measuring unit are displayed during normal operation. Colored LEDs (green, yellow and red) provide additional alarm and status information.

The Polytron 8700 is operated by means of a magnetic wand over contact surfaces.

#### Three relays for controlling external equipment

Upon request, the Dräger Polytron 8700 can also be supplied with three integrated relays. This enables you to use it as an independent gas detection system with two arbitrarily adjustable concentration alarms and one fault alarm. Audio alarms, signal lights, or similar devices can thus be controlled locally without an additional cable between the transmitter and central controller.

#### Safe, robust housing for every application

Polytron 8700 features a Class I, Div. 1 rated explosion proof enclosure made from aluminum or stainless steel, making it suitable for a wide range of environmental conditions. A protection type "e" version includes a

### **Benefits**

convenient docking station which allows installation in hazardous atmospheres without running conduit (where approved).

#### Make the impossible possible with the remote sensor

An available remote sensor condulet housing allows the PIR sensor to be installed up to 30 meters (100 feet) away from the Polytron transmitter. A special calibration flow cell accessory permits one person to perform a full calibration of a remote mounted sensor from the transmitter.

#### **Data logger**

The Polytron 8700 has a data logger, which records measuring and event data from the past years.

## System Components



#### Dräger REGARD® 3900

The Dräger REGARD® 3900 is a standalone control system for the detection of toxic gases, oxygen levels, 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.

## System Components



#### Dräger REGARD®-1

The Dräger REGARD®-1 is a standalone single-channel control system for the detection of toxic and Ex hazards and oxygen levels. The control system is fully configurable for a single input from either a 4 to 20 mA transmitter or a Dräger Polytron® SE Ex measuring head.

## Accessories



#### Splash guard

The Splash guard protects the sensor against splash water and dirt.



#### **Duct mount kit**

The duct mount kit enables gas monitoring inside ventilation ducts while keeping the transmitter outside.

## Accessories



#### **Magnetic Wand**

The magnetic wand is used to access and navigate the menu on the Polytron explosion proof detectors.

## Technical Data

Dräger Polytron® 8	3700	IR
--------------------	------	----

Туре	Explosion proof / flameproof e	enclosed transmitter ("d") or combin	ned with increased safety ("d/e")	
Gases	Flammable gases and vapors			
Measuring ranges	Methane, propane, ethylene		0 to 20 100% LEL	
	Methane		0 to 100 vol. %	
	Further substances and measu	ring ranges upon request		
Display	Backlit graphic LCD; 3 Status LEDs (green/yellow/red)			
Electrical data	Signal output analog	Normal operation	4 to 20 mA	
		Maintenance	Constant 3.4 mA or 4 mA	
			±1 mA 1 Hz modulation;	
			(adjustable)	
		Fault	< 1.2 mA	
	Signal output digital	HART®, PROFIBUS® PA, FOU	NDATION fieldbus™ H1 and	
		Modbus RTU		
	Power supply	10 to 30 V DC, 3-wire		
	Power consumption (max.)	w/o relay, non-remote	330 mA at 24 V	
		w/ relay, remote	350 mA at 24 V	
	Relay specification (option)	2 alarm relays and 1 fault relay,	single-pole two-way contact 5 A 6	
		230 VAC, 5 A @ 30 VDC, resistance-bound		
Environmental conditions	Temperature	-40 to 77°C (-40 to 170°F) without relay		
(see sensor data sheet)		-40 to 70°C (-40 to 158°F) with relay		
	Pressure	20.7 to 38.4 inch Hg / 700 to 1,300 mbar		
	Humidity	0 to 100% r. h., non-condensing		
Housing	Transmitter housing	Epoxy coated copper-free aluminum or		
		stainless steel SS316 L		
	Sensor housing	Stainless steel SS316 L		
	Enclosure protection type	NEMA 4X & 7, IP65/66/67		
	Cable entry point	3/4" NPT threaded holes or M20 cable gland		
	Dimensions (H x W x D),	w/o docking station	11.0" x 5.9" x 5.1" /	
	approx.		280 x 150 x 130 mm	
		w/ docking station	11.0" x 7.1" x 7.5" /	
			280 x 180 x 190 mm	
	Weight, approx.	w/o docking station Aluminum	8.6 lbs / 3.9 kg	
		w/o docking station SS316 L	12.6lbs / 5.7 kg	
		w/ docking station Aluminum	11.5 lbs / 5.2 kg	
		w/ docking station SS316 L	15.7 lbs / 7.1 kg	
Approvals*				
UL		Class I	Div 1, Groups B, C, D;	
UL .			Div 1, Groups E, F, G;	
			Zone 1, Group IIC;	
		T-Code	•	
CSA			Div 1, Groups B, C, D;	
			Div 1, Groups E, F, G;	
		Class I,	Zone 1, Group IIC;	
		T-Code	·	
		CSA C2	2.2 No. 152	
IECEx			C T6/T4 Gb, -40 ≤	
		Ta ≤ +4	0/+80°C; "d" version	
		Ex db e	IIC T6/T4 Gb, -40 ≤	
		Ta ≤ +4	0/+80°C; "e" version;	
		Ex tb III0	C T80/130°C Db	

## Technical Data

Ta $\le$ +40/+80°C; "d" version Ex db e ia IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "e" version; Ex tb IIIC T80/130°C Db  ATEX  4-20-mA HART®  II 2G Ex db IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "d" version II 2G Ex db IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "d" version II 2G Ex db e [ia] IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db  PROFIBUS® & FF  II 2G Ex db ia IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "d" version II 2D Ex tb IIIC T80/130°C Db  II 2G Ex db ia IIC T6/T4 Gb, -40 $\le$ Ta $\le$ +40/+80°C; "d" version II 2D Ex tb IIIC T80/130°C Db  CE markings  CE markings  ATEX (Directive 2014/34/EU) Electromagnetic Compatibility (Directive 2014/30/EU) Low Voltage (Directive 2014/35/EU)  Shipping approvals  DNV GL, ABS  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval C  Certificate no. 12031 – 10 HH  Performance approval		PROFIBUS® & FF	Ex db ia IIC T6/T4 Gb, -40 ≤
Ex  db  e		TROTIBOO WIT	•
Ta ≤ +40/+80°C; "e" version; Ex tb IIIC T80/130°C Db  ATEX  4-20-mA HART®  II 2G Ex db IIC T6/T4 Gb, -40 ≤ Ta ≤ +40/+80°C; "d" version II 2G Ex db e [ia] IIC T6/T4 Gb, -40 ≤ Ta ≤ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db  II 2D Ex tb IIIC T80/130°C Db  II 2G Ex db ia IIC T6/T4 Gb, -40 ≤ Ta ≤ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db  II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40 ≤ Ta ≤ +40/+80°C; "d" version II 2D Ex tb IIIC T80/130°C Db  CE markings  CE markings  ATEX (Directive 2014/34/EU) Electromagnetic Compatibility (Directive 2014/30/EU) Low Voltage (Directive 2014/35/EU)  Shipping approvals  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval Certificate no. 12031 – 10 HH  Performance approval Certificate no. Z10 1207 53474 013			•
Ex tb IIIC T80/130°C Db  ATEX  4-20-mA HART°  II 2G Ex db IIC T6/T4 Gb, -40 ≤			•
Ta $\leq$ +40/+80°C; "d" version III 2G Ex db e [ia] IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "e" version III 2D Ex tb IIIC T80/130°C Db III 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version III 2D Ex tb IIIC T80/130°C Db III 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version III 2G Ex db e ia [ia] IIC T6/T4 Gb, -40 Ta $\leq$ +40/+80°C; "e" version III 2D Ex tb IIIC T80/130°C Db			
II 2G Ex db e [ia] IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db II 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version II 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40 Ta $\leq$ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db III 2D Ex tb III 2D	ATEX	4-20-mA HART®	II 2G Ex db IIC T6/T4 Gb, -40 ≤
Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   II 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version   II 2G Ex db ei a [ia] IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "e" version   II 2G Ex db ei a [ia] IIC T6/T4 Gb, -40 Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta $\leq$ +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db   Ta			Ta ≤ +40/+80°C; "d" version
PROFIBUS® & FF    II 2D Ex tb IIIC T80/130°C Db     II 2G Ex db ia IIC T6/T4 Gb, -40 $\leq$ Ta $\leq$ +40/+80°C; "d" version     II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40     Ta $\leq$ +40/+80°C; "e" version     II 2D Ex tb IIIC T80/130°C Db     Ta $\leq$ +40/+80°C; "e" version     II 2D Ex tb IIIC T80/130°C Db     Ta $\leq$ +40/+80°C; "e" version     II 2D Ex tb IIIC T80/130°C Db     ATEX (Directive 2014/34/EU)     Electromagnetic Compatibility (Directive 2014/30/EU)     Low Voltage (Directive 2014/35/EU)     Low Voltage (Directive 2014/35/EU)     DNV GL, ABS     MED approval B     MED approval D     Certificate no. 61549/50 - 13 HH     MED approval D     Certificate no. 12031 - 10 HH     Performance approval     Certificate no. BVS 13 ATEX G 001 X     Certificate no. Z10 1207 53474 013			II 2G Ex db e [ia] IIC T6/T4 Gb, -40 ≤
PROFIBUS® & FF      II 2G Ex db ia IIC T6/T4 Gb, -40 \leq Ta \leq +40/+80°C; "d" version   II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40   Ta \leq +40/+80°C; "e" version   II 2D Ex tb IIIC T80/130°C Db     CE markings			Ta ≤ +40/+80°C; "e" version
Ta $\leq$ +40/+80°C; "d" version II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40 Ta $\leq$ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db  CE markings  ATEX (Directive 2014/34/EU) Electromagnetic Compatibility (Directive 2014/30/EU) Low Voltage (Directive 2014/35/EU) Shipping approvals  DNV GL, ABS  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval Defrormance approval Certificate no. BVS 13 ATEX G 001 X  SIL 2 certificate no. Z10 1207 53474 013			II 2D Ex tb IIIC T80/130℃ Db
II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40		PROFIBUS® & FF	II 2G Ex db ia IIC T6/T4 Gb, -40 ≤
Ta $\leq$ +40/+80°C; "e" version II 2D Ex tb IIIC T80/130°C Db  CE markings  ATEX (Directive 2014/34/EU) Electromagnetic Compatibility (Directive 2014/30/EU) Low Voltage (Directive 2014/35/EU)  Shipping approvals  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval D  Certificate no. 12031 – 10 HH  Performance approval  SIL 2 certificate no. BVS 13 ATEX G 001 X  Certificate no. Z10 1207 53474 013			Ta ≤ +40/+80°C; "d" version
Il 2D Ex tb IIIC T80/130°C Db			II 2G Ex db e ia [ia] IIC T6/T4 Gb, -40 ≤
CE markings         ATEX (Directive 2014/34/EU)           Electromagnetic Compatibility (Directive 2014/30/EU)           Low Voltage (Directive 2014/35/EU)           Shipping approvals         DNV GL, ABS           MED approval B         Certificate no. 61549/50 – 13 HH           MED approval D         Certificate no. 12031 – 10 HH           Performance approval         Certificate no. BVS 13 ATEX G 001 X           SIL 2 certificate no. Z10 1207 53474 013			Ta ≤ +40/+80°C; "e" version
Electromagnetic Compatibility (Directive 2014/30/EU) Low Voltage (Directive 2014/35/EU) Shipping approvals  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval D  Certificate no. 12031 – 10 HH  Performance approval  SIL 2 certificate no. BVS 13 ATEX G 001 X  Certificate no. Z10 1207 53474 013			II 2D Ex tb IIIC T80/130°C Db
2014/30/EU     Low Voltage (Directive 2014/35/EU)     Shipping approvals   DNV GL, ABS     MED approval B   Certificate no. 61549/50 - 13 HH     MED approval D   Certificate no. 12031 - 10 HH     Performance approval   Certificate no. BVS 13 ATEX G 001 X     SIL 2 certified by TUEV Sued   Certificate no. Z10 1207 53474 013	CE markings		ATEX (Directive 2014/34/EU)
Shipping approvals         DNV GL, ABS           MED approval B         Certificate no. 61549/ 50 – 13 HH           MED approval D         Certificate no. 12031 – 10 HH           Performance approval         Certificate no. BVS 13 ATEX G 001 X           SIL 2 certified by TUEV Sued         Certificate no. Z10 1207 53474 013			Electromagnetic Compatibility (Directive
Shipping approvals  MED approval B  MED approval D  Certificate no. 61549/50 – 13 HH  MED approval D  Certificate no. 12031 – 10 HH  Performance approval  SIL 2 certificate no. BVS 13 ATEX G 001 X  Certificate no. Z10 1207 53474 013			2014/30/EU)
MED approval B         Certificate no. 61549/ 50 - 13 HH           MED approval D         Certificate no. 12031 - 10 HH           Performance approval         Certificate no. BVS 13 ATEX G 001 X           SIL 2 certified by TUEV Sued         Certificate no. Z10 1207 53474 013			Low Voltage (Directive 2014/35/EU)
MED approval D  Certificate no. 12031 – 10 HH  Performance approval  SIL 2 certified by TUEV Sued  Certificate no. Z10 1207 53474 013	Shipping approvals		DNV GL, ABS
Performance approval Certificate no. BVS 13 ATEX G 001 X SIL 2 certificate by TUEV Sued Certificate no. Z10 1207 53474 013	MED approval B		Certificate no. 61549/ 50 – 13 HH
SIL 2 certified by TUEV Sued Certificate no. Z10 1207 53474 013	MED approval D		Certificate no. 12031 – 10 HH
•	Performance approval		Certificate no. BVS 13 ATEX G 001 X
* All docking station versions are only ATEX/IECEx approved	SIL 2 certified by TUEV Sued		Certificate no. Z10 1207 53474 013
All deciding didated foreigned and only ATEXATECEX approved	* All docking station versions are on	lly ATEX/IECEx approved	

## Ordering Information

#### Dräger Polytron® 8700 IR

= -	
Dräger Polytron® 8700 IR 334 d A 4-20/HART®	83 44 601
Dräger Polytron® 8700 IR 334 d A 4-20/HART® relay	83 44 602
Dräger Polytron® 8700 IR 334 e A 4-20/HART®	83 44 619
(incl. Docking Station)	
Dräger Polytron® 8700 IR 334 e A 4-20/HART® relay	83 44 620
(incl. Docking Station)	
Dräger Polytron® 8700 IR 340 d A 4-20/HART®	83 44 637
Dräger Polytron® 8700 IR 340 d A 4-20/HART® relay	83 44 638
Dräger Polytron® 8700 IR 340 e A 4-20/HART®	83 44 655
(incl. Docking Station)	
Dräger Polytron® 8700 IR 340 e A 4-20/HART® relay	83 44 656
(incl. Docking Station)	
Dräger Polytron® 8700 IR 334 d S 4-20/HART®	83 44 610
Dräger Polytron® 8700 IR 334 d S 4-20/HART Relay	83 44 611
Dräger Polytron® 8xx0 Kit (Custom configuration e. g.	83 44 800
stainless steel housing)	
Accessories	
Magnetic wand	45 44 101
Pipe mount bracket	45 44 198
Duct mount kit	68 12 300

## **Ordering Information**

Duct mount kit Flow Cell for PIR 7x00	68 11 945
Duct mount kit Bump Test Adapter for PIR 7x00	68 11 990
Status indicator for PIR 7000	68 11 625
Splash guard for PIR 7000	68 11 911
Flow Cell for PIR 7000	83 23 405
Bump Test Adapter for PIR 7000	68 11 630
Insect guard for PIR 7x00	68 11 609
Hydrophobic filter for PIR 7x00	68 11 890
Calibration adapter for PIR 7x00	68 11 610
Process adapter for PIR 7x00, POM (Polyoxymethylene)	68 11 915
Process adapter for PIR 7x00, stainless steel	68 11 415
Aluminum junction box for remote sensor 'd'	45 44 099
Stainless steel junction box for remote sensor 'd'	45 44 098
Spacer	68 12 617
Dräger PIR 7000 334 for remote sensor 'e' variant	68 11 825
Dräger PIR 7000 340 for remote sensor 'e' variant	68 11 819

HART® is a registered trademark of the HART Communication Foundation.

 $\textbf{FOUNDATION} \ \text{fieldbus}^{\text{TM}} \ \text{is a registered trademark of the Fieldbus Foundation}^{\text{TM}}.$ 

PROFIBUS® is a registered trademark of PROFIBUS and PROFINET International (PI).

 $\mathsf{PACTware}^{\mathsf{TM}} \text{ is a registered trademark of Pepperl+Fuchs GmbH}.$ 

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

Customer Service: USA +1 800-4DRAGER (+1 800-437-2437) Technical Service: USA

+1 800-4DRAGER (+1 800-437-2437)



