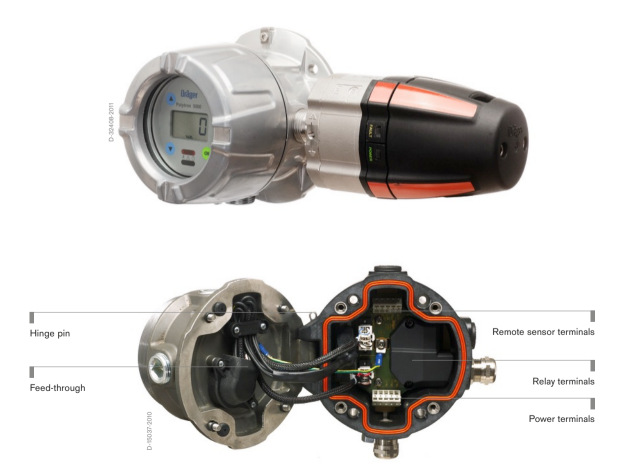


Dräger Polytron[®] 5700 Flammable Gas Detection

Quick, reliable and cost-effective detection of combustible gases and vapors in ambient air: the microprocessor-based transmitter is the result of more than 40 years of experience in measurement technology and contains a new, innovative IR sensor with drift-free optics. These optics are extremely resistant against deposits and insects in the beam.



Benefits

Proven – and still getting better: Dräger measurement technology

Dräger has been developing and manufacturing sensors and gas detectors for industrial use for more than 40 years. And with each new device generation, we drive our measurement technology a bit further. With the Polytron 5700, you will definitely benefit from this experience and power of innovation. Its sensors are based on an open, double-compensated optical infrared system. This innovative design offers the following advantages:

- short response times
- low sensitivity to dust or dirt deposits on the optical surfaces and to insects in the measuring cuvette
- longer maintenance intervals
- drift-free output signal
- high signal stability thanks to an extremely light-efficient optics with a 4-beam signal-stabilizing system

Library containing up to 100 gases (types 334 and 340):

Each of the gases listed there can, for example, be cross-calibrated with vapors and preset gases, such as methane or propane. All calculations and linearizations are performed automatically.

Optional: three relays for controlling external equipment

Upon request, the Polytron 5700 can 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 a central controller. The sensor signal can be evaluated using the 4 to 20 mA signal.

Optional: two mounting sets for easy flange-mounting

The housing has four mounting holes. Two different mounting sets are available for installing the Polytron 5700: a duct-mount and a pipe mount set. This means that the transmitter can be easily installed anywhere – e.g., on a smooth wall, a pipe or an exhaust duct.

Quick and easy wiring

The electronics and the bezel form a single unit. Simply pull them out of the housing. Then insert the three-wire cable into the terminals – either through the Ex-e cable gland or through the seal on the conduit. Finally plug the terminal block into the PCB.

Easy and cost-effective: single-operator calibration

The transmitter settings can be changed and maintenance carried out without opening the housing. Declassification of the hazardous, classified area is not necessary. Use the magnetic wand to quickly and easily select menu items and functions. An additional hand held terminal is not required.

Benefits

Further advantages:

- Available as flameproof or increased safety version
- Aluminum or 316 L stainless steel housing for the most extreme industrial conditions
- Extremely user-friendly software thanks to a minimum number of menu items
- Backlit display: easy to read, even in the dark and without a flashlight
- Traffic light status indicator (green = no danger, yellow = error, flashing red = gas alarm)
- Beam block warning signal if the optics are heavily contaminated
- Measuring ranges in the ppm, %LEL and Vol.% range

System components



Dräger REGARD[®] control system

Tried and tested thousands of times and infinitely flexible. The modular Regard[®] control system can be individually adapted to any monitoring task. Suitable for SIL 2 systems, the Regard[®] system is also ATEX approved, and meets EMC directive standards.

•	
•	

Dräger REGARD-1

The Dräger REGARD-1 is a standalone, self contained single channel control system for the detection of Toxic, Oxygen and Ex hazards. 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.

System components



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



Magnetic Wand

for menu access

Related Products



Dräger PIR 7000

The Dräger PIR 7000 is an explosion proof point infrared gas detector for continuous monitoring of flammable gases and vapours. With its stainless steel SS 316L enclosure and drift-free optics this detector is built for the harshest industrial environments, e.g. offshore installations.

Dräger Polytron[®] 5200

Quick, reliable and cost-effective detection of combustible gases and vapors in ambient air: the microprocessor-based transmitter is the result of more than 40 years of experience in measurement technology. In addition, the CatEx sensor of the Polytron[®] 5200 DD can be replaced with a more poison-resistant IR sensor, upgrading the Polytron[®] 5200 DD to an IR device (Polytron[®] 5310).

Technical Data

Туре	Explosion proof 'd' or combined increased safety 'de' transmitter				
Gases	Combustible gases and vapors				
Ranges	Discrete values for ppm, %LEL	Туре 334:	0 to 20 up to 100 %LEL, 0 to		
	or vol%; user selectable		100 % vol% CH4		
		Туре 340:	0 to 1000 ppm C3H8, 0 to 5 up to 100 %LEL		
Display	4-digit backlit LCD; 3 status LEI	Ds (green/yellow/red)			
Electrical data	Signal Output	Normal operation	4 to 20 mA		
		Maintenance	steady 3.4 mA or 4 mA ± 1 mA		
			 Hz modulation; user selectable 1.2 mA 		
		Fault			
	Supply Voltage		10 to 30 VDC, 3-wire		
	Relay Rating (option)	Two alarm, one fault relay, SPDT			
		5 A @ 230 VAC, 5 A @ 30 VDC resistive load			
Ambient conditions (see also sensor data sheet)	Temperature	- 40 to + 176 °F / - 40 to + 80 °C			
	Pressure	20.7 to 38.4 inch Hg / 700 to 1300 mbar			
	Humidity		0 to 100 %RH, non-condensing		
Enclosure	Transmitter housing		epoxy-coated copper free		
			aluminum or 316L stainless		
	Fralaaura Datian		steel		
	Enclosure Rating	NEMA 4X & 7, IP 65/66/67			
	Cable Entry	34" NPT female conduit or M20 cable gland			
	Size (I x w x d, approx.)	without e-Box	5.9" x 11.4" x 5.1" / 150 x 290 x 130 mm		
		with e-Box	7.1" x 11.8" x 7.4" / 180 x 300 x		
			- 190 mm		
	Weight (approx.)	without e-Box, aluminum	8.5 lbs / 3.9 kg		
		without e-Box, stainless steel 316	12.6 lbs / 5.7 kg		
		with e-Box, aluminum	11.5 lbs / 5.2 kg		
		with e-Box, stainless steel 316	15.6 lbs / 7.1 kg		
Approvals *)	UL **)		Class I, Div 1, Groups A, B, C, D; Class II, Div 1, Groups E, F, G		
			Class I, Zone 1, Group IIC; T- Code T4/T6		
	004 **\ ***\		$\frac{-40^{\circ}\text{C} \le \text{Ta} \le +40/+80^{\circ}\text{C}}{\text{Class I Divit Crawns A D C}}$		
	CSA **), ***)		Class I, Div 1, Groups A, B, C,		
			D; Class II, Div 1, Groups E, F, G		
			Class I, Zone 1, Group IIC; T- Code T4/T6		
			-40°C ≤ Ta ≤ +40/+80°C		
	ATEX, IECEx		II 2G Ex d IIC T6/T4 Gb, -40 ≤ Ta ≤ +40/+80 °C;		
			'd' version		

Technical Data

	Ta ≤ +40/+80 °C;
	'e' version;
	II 2D Ex tb IIIC T80/130°C Db,
	-40°C ≤ Ta ≤ +40/+80°C
CE-mark	ATEX (directive 94/9/EC)
	Electromagnetic compatibility
	(directive 2004/108/EC)
	Low voltage (directive 2006/95/
	EC)

***) pending

Ordering Information

Polytron 5700 Type 334 and Type 340

	Aluminum 'd'	SS316L '	d'	Aluminum 'e'	SS316L 'e'
Without relays (Type	45 44 220	45 44 22	2	45 44 224**)	45 44 228**)
334)					
With relays (Type 334)	45 44 221	45 44 22	3	45 44 225***)	45 44 229***)
Remote version w/o				45 44 226 ^{*)}	45 44 230*)
relays (Type 334)					
Remote version w/relays				45 44 227*)	45 44 231*)
(Type 334)					
Without relays (Type	45 44 240	45 44 24	2	45 44 244**)	45 44 248**)
340)					
With relays (Type 340)	45 44 241	45 44 24	3	45 44 245***)	45 44 249***)
Remote version w/o				45 44 246*)	45 44 250 [*])
relays (Type 340)					
Remote version w/relays				45 44 247*)	45 44 251 [*])
(Type 340)					
⁽⁾ order Dräger PIR 7000	Remote 'e' Version an	d e-Box 68 12 27	5 separately		
⁽⁾ order Dräger PIR 7000 ^(*) order e-Box 68 12 420			5 separately		
Ũ	for power only wires s	eparately			
^{**)} order e-Box 68 12 420	for power only wires s 5 for power and/or rela	eparately y wires separately			
) order e-Box 68 12 420 *) order e-Box 68 12 275	for power only wires s ō for power and/or rela u access; blue body, w	eparately y wires separately vhite logo)	/		
) order e-Box 68 12 420 **) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station	for power only wires s 5 for power and/or rela u access; blue body, v (includes 1 cable glar	eparately y wires separately /hite logo) nd) / Docking	45 44 101		
) order e-Box 68 12 420 **) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version	for power only wires s 5 for power and/or rela u access; blue body, v (includes 1 cable glar	eparately y wires separately /hite logo) nd) / Docking	45 44 101		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc	eparately y wires separately /hite logo) nd) / Docking	45 44 101 68 12 420 68 12 275		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc	eparately y wires separately /hite logo) nd) / Docking	45 44 101 68 12 420		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc	eparately y wires separately /hite logo) nd) / Docking	45 44 101 68 12 420 68 12 275		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box	for power only wires s 5 for power and/or rela u access; blue body, v (includes 1 cable glar or Remote version (inc	eparately y wires separately /hite logo) nd) / Docking	45 44 101 68 12 420 68 12 275 68 12 868		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box Pipe Mount Kit	for power only wires s 5 for power and/or rela u access; blue body, v (includes 1 cable glar or Remote version (inc n 57X0 for PIR 7X00	eparately y wires separately /hite logo) nd) / Docking	45 44 101 68 12 420 68 12 275 68 12 868 45 44 198		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box Pipe Mount Kit Duct Mount Kit Polytron	for power only wires s 5 for power and/or rela u access; blue body, v (includes 1 cable glar or Remote version (inc n 57X0 for PIR 7X00 for PIR 7X00	eparately y wires separately /hite logo) nd) / Docking ludes 2 cable	45 44 101 68 12 420 68 12 275 68 12 868 45 44 198 68 12 300		
) order e-Box 68 12 420 *) order e-Box 68 12 27 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box Pipe Mount Kit Duct Mount Kit Polytron 1 Duct Mount Kit Flow Cell	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc n 57X0 for PIR 7X00 for PIR 7X00 st Adapter for PIR 7X0	eparately y wires separately /hite logo) nd) / Docking ludes 2 cable	45 44 101 68 12 420 68 12 275 68 12 868 45 44 198 68 12 300 68 1945		
) order e-Box 68 12 420 *) order e-Box 68 12 275 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box Pipe Mount Kit Duct Mount Kit Polytron 5 Duct Mount Kit Flow Cell Duct Mount Kit Bump Ter	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc n 57X0 for PIR 7X00 for PIR 7X00 st Adapter for PIR 7X0 icator for PIR 7000	eparately y wires separately /hite logo) nd) / Docking ludes 2 cable	45 44 101 68 12 420 68 12 275 68 12 868 45 44 198 68 12 300 68 12 300 68 11 945 68 11 990		
**) order e-Box 68 12 420 Magnetic Wand (for men e-Box Power only version Station e-Box Power, Relay and/o glands) / Docking Station Cable Gland e-Box Pipe Mount Kit Duct Mount Kit Polytron 4 Duct Mount Kit Flow Cell Duct Mount Kit Flow Cell Duct Mount Kit Bump Ter Polytron 5700 Status Ind	for power only wires s 5 for power and/or rela u access; blue body, w (includes 1 cable glar or Remote version (inc n 57X0 for PIR 7X00 for PIR 7X00 st Adapter for PIR 7X00 icator for PIR 7000 uard for PIR 7000	eparately y wires separately /hite logo) nd) / Docking ludes 2 cable	45 44 101 68 12 420 68 12 275 68 12 275 68 12 200 68 12 300 68 11 945 68 11 990 68 11 625		

Ordering Information

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
Junction Box Aluminum for Remote Mount 'd'	45 44 099
Junction Box Stainless Steel for Remote Mount 'd'	45 44 098
Spacer	68 12 617
Dräger PIR 7000 334 for Remote 'e' Version	68 11 825
Dräger PIR 7000 340 for Remote 'e' Version	68 11 819

CORPORATE HEADQUARTERS

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

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



SYSTEM CENTERS

P. R. CHINA Draeger Safety Equipment (China) Co., Ltd. A22 Yu An Rd, B Area, Tianzhu Airport Industrial Zone, Shunyi District, Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80 05

GERMANY

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Lübeck Tel +49 451 882-2794 Fax +49 451 882-4991

UNITED KINGDOM

Draeger Safety UK Ltd. Blyth Riverside Business Park Blyth, Northumberland NE24 4RG Tel +44 1670 352 891 Fax +44 1670 544 475

REGION EUROPE SOUTH

Dräger Safety France SAS 25, rue Georges Besse 92182 Antony Cedex, France Tel +33 1 46 11 56 00 Fax +33 1 40 96 97 20 Europe.South@draeger.com

USA

Draeger Safety, Inc. 505 Julie Rivers, Suite 150 Sugar Land, TX 77478 Tel +1 281 498 1082 Fax +1 281 498 5190 info.gds@draeger.com

REGION ASIA PACIFIC

Draeger Safety Asia Pte Ltd 25 International Business Park #04-20/21 German Centre Singapore 609916 Tel +65 6308 9400 Fax +65 6308 9401 asia.pacific@draeger.com

REGION CENTRAL

AND SOUTH AMERICA Dräger Panama Comercial S. de R.L. Complejo Business Park, V tower, 10th floor Panama City Tel +507 377-9100 Fax +507 377-9130 contactcsa@draeger.com

REGION MIDDLE EAST, AFRICA

Dräger Safety AG & Co. KGaA Branch Office P.O. Box 505108 Dubai, United Arab Emirates Tel +971 4 4294 600 Fax +971 4 4294 699 contactuae@draeger.com