

Dräger PointGard 2700 Detection of flammable gases and vapors

The Dräger PointGard 2700 is a self-contained gas detection system for the continuous area monitoring of flammable hydrocarbon gases and vapors in ambient air. PointGard 2700's rugged, water-resistant housing comes complete with a horn and strobes, a built-in power supply, and external relays. It is compatible with a remotely mounted Dräger PIR 7000 Type 334 or Type 340 infrared gas sensor.



Benefits

Uses the high performance Dräger PIR 7000 infrared sensor

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 ageing effects are largely compensated ensuring long term, drift free operation. The integrated gas library with more than 70 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.

Waterproof stainless steel IR sensor

Thanks to its innovative splash guard and waterproof enclosure, the PIR 7000 sensor is ready for extreme conditions such as areas with daily high-pressure wash-downs and extreme temperature and humidity levels. It is available with an aluminum or 316L stainless steel junction box.

Flexible communications

PointGard can accommodate additional external alarm devices through its three built-in relays. In addition, a 4–20 mA signal with HART® output allows integration into a larger gas detection system.

Rugged and compact housing

PointGard's glass fiber reinforced polyester housing is water and dust resistant with a 4X/IP66 rating. Its compact size allows it to easily fit most applications. Built-in cable glands make it easy to install.

Advanced display with diagnostics

The large, illuminated backlit graphic display shows status information clearly and in a format that's easy to use. 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. Advanced diagnostics log events and gas readings, which can be displayed and a graph created on the display.

Monitor remote areas up to 30 meters (98 feet) away

The Dräger PIR 7000 sensor is designed to be installed in Zone 1 classified hazardous areas remotely from the PointGard 2700 with a four-conductor shielded cable up to 30 meters (98 feet) long. The cable and Dräger PIR 7000 sensor must be ordered separately from the PointGard 2700.

Accessories



Remote sensor Dräger PIR 7000 (NPT) complete set

The Drager PIR 7000 can be placed up to 30 meters (98 feet) from the PointGard 2700. The Ex d type of protection allows operation in hazardous areas (see approvals). Please note that the shielded fourwire cable is not included.

Related Products



Dräger PointGard 2100

The Dräger PointGard 2100 series is a self-contained gas detection system for the continuous area monitoring of toxic gases in ambient air. PointGard 2100's rugged, water-resistant housing comes complete with a horn and strobes, a built-in power supply, and reliable DrägerSensor*.



Dräger PointGard 2200

The Dräger PointGard 2200 series is a self-contained gas detection system for the continuous area monitoring of flammable gases and vapors in ambient air. PointGard 2200's rugged, water-resistant housing comes complete with a horn and strobes, a built-in power supply, and reliable DrägerSensor®.

Technical Data

Dräger PointGard 2700 IR

Туре		Self-contained gas monitor with alarm devices for general-purpose applications					
Gases and measuring ranges		Methane, propane, ethylene		0 - 20	0 – 20100 % LEL		
		Methane		0 – 10	0 – 100 Vol %		
		Other substances	s and measuring rar	ges on request	İ		
Display and controls	LCD display	Graphic LC-Display 75 mm/3 inch					
		with backlight					
		Red or	Red or green backlight selectable, alphanumeric				
	Indicator	3 status	LEDs (green/yellov	Ds (green/yellow/red), 85 dB - 100 dB adj. piezo horn			
			three front mounted push buttons				
	Security Separate		passwords for maintenance and configuration menu				
			nd data logger with a capacity of up to 35,000 records				
			Warning and error messages displayed in plain text				
		Passwo	Passwordless bump-test mode inhibits alarms				
	Automatic		c calibration mode for zero and span				
Electrical data	Signal output analog		Normal opera	tion	4–20 mA		
			Maintenance	Maintenance	Constant 3.4 mA or 4 mA ±1 mA 1 Hz modulation (adjustable)		
			Fault		<1.2 mA		
	Power s	upply AC version	Operating vol	tage	100-240 VAC 50-60 Hz		
		app., 7.0 10.0.0	Nominal power		12 W		
			Operating cur		0.5 A		
			Inrush current		Max. 40 A at 230 VAC 50 Hz		
	Power supply DC version Electrical certification		Operating vol		8–30 VDC		
			Nominal power		12 W		
			Operating cur		2.5 A		
			CE rating, IEC				
			Complies with UL 61010-1				
				Class B device, residential use compliant with ICES-3(B)/ NMB-3(B)			
	Relay specification		2 alarm relays and 1 fault relay				
Re		, comount on		SPDT contact 5 A @ 230 VAC, 5 A @ 30 VDC, resistance bound			
	Alarm devices		Alarm reset through front-mounted push button				
			Variants with amber and red LED strobes activate on 2 alarm				
				levels independently			
			Variants with alarm level. G	Variants with green steady light activate red strobe on 1 common alarm level. Green steady light turns off during alarm or fault condition; optional blue LED strobe			
				85-105 dB adjustable-volume buzzer with continuous and			
Environmental conditions		Temperature (sto	Temperature (storage)		-20 to +65 °C/-4 to +149 °F		
(see Dräger PIR 7000 da		Temperature (op		-20 to	-20 to +50 °C/-4 to +122 °F		
,		Humidity		0 to 9	0 to 95% r. h., noncondensing		
		Pressure		20.7 t	20.7 to 38.4" Hg/700 to 1,300 hPa		
Housing		Material		Glass	Glass fiber reinforced polyester (GFRP)		
		Mounting			Wall mount with internal screws or option SS mounting brackets		
		Housing protection type			IP66 (pending); indoor or outdoor use		
		Housing certification		UL 50	UL 508A/50/50E; CSA C22.2		
		Cable entry point			94.1/94.2/14–13 3 cable glands, 1/2" NPT		
		Cable entry point					

Hydrocarbons in the ambient air

Technical Data

LED strobe light, blue

AC Power Cable USA

Size (L x W x D)	10 x 11 x 4.7" (255 x 280 x 120 mm)
Weight	5 lbs (2.3 kg)

Ordering Information

Dräger PointGard 2700 IR	(Order Dräger PIR 7000	sensor separately)
--------------------------	------------------------	--------------------

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

Dräger PointGard 2700/2720 IR AC Remote	37 06 858		
Dräger PointGard 2700/2720 IR DC Remote	37 06 859		
Dräger PointGard 2700/2720 IR AC Remote w/ green light	37 06 860		
Dräger PointGard 2700 IR compatible Sensors			
Dräger PIR 7000 Type 334 (NPT) HART®, complete Set	68 13 035		
(Stainless Steel)			
Dräger PIR 7000 Type 340 (NPT) HART®, complete Set	68 13 045		
(Stainless Steel)			
Dräger PIR 7000 Type 334 (NPT) HART®, complete Set	68 13 030		
(Aluminum)			
Dräger PIR 7000 Type 340 (NPT) HART®, complete Set	68 13 040		
(Aluminum)			
The complete set includes the Ex d junction box, the splash gua	ard, and the status indicator, already pre-assembled.		
Dräger PointGard 2000 Series Common Accessories			
Mounting Bracket Set (not included in Dräger PointGard)	83 26 497		
IR Connection Kit for PC configuration and upgrades	45 44 197		
LED status light green w/ interface cable	83 26 489		

83 26 472

83 26 451

Notes

91 05 335 | 20.05-1 | HQ | PP | Subject to modifications | © 2020 Drägerwerk AG & Co. KGaA

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

USA

Draeger, Inc. 7256 S. Sam Houston Parkway W., Suite 100 Houston, TX 77085 1 800 4DRAGER (1 800 437 2437)

CANADA

Draeger Safety Canada, Ltd. 2425 Skymark Ave., Unit 1 Mississauga, Ontario L4W 4Y6 1 877 DRAGER1 (1 877 372 4371)

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

