

Dräger PointGard 2100 Detector for toxic gases and oxygen

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®.



Benefits

Ready to use out of the box

PointGard is a self-contained gas detection alarm system that is easy to install and commission. Just mount it on a wall and hard wire it to an AC/DC power or plug in the optional AC power cord. Since the strobes and horn are built in, there is no need to specify and purchase separate alarm output devices. The pre-calibrated sensor is ready to use.

Detect over 100 toxic gases using DrägerSensors

Electrochemical DrägerSensors provide continuous detection even under the harshest conditions. Most DrägerSensors offer a very wide temperature range from -40 °C to +65 °C (-40 °F to +149 °F). The built-in memory contains all the information relating to calibration and configuration. The sensor is pre-calibrated and ready for immediate operation. An intelligent sensor self-test function allows for predictive maintenance.

Flexible communications

PointGard can accommodate additional external alarm devices through its three built-in relays. In addition, a 4–20 mA signal 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 easily to 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. Coloured 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 30meter (98ft) away

A remote sensor enclosure with a cable up to 30meter (98ft) long, designed for use in ordinary locations, is available for electrochemical sensors.

Accessories



Remote housing for EC toxic gas sensor

The remote housing for the EC sensor head is compatible with the PointGard 2100. It can be ordered with a 5m (16ft), 15m (49ft), 30m (98ft) long cable with plug and includes a bracket wall mount. The housing for the remote sensor is not suitable for use in classified environments containing flammable, combustible or explosive agents.

Related Products



Dräger PointGard 2200

The Dräger PointGard 2200 series is a self-contained gas detection system for the continuous area monitoring of flammable gases and vapours 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®.



Dräger PointGard 2700

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.

Related Products



Dräger PointGard 2720

The Dräger PointGard 2720 is a self-contained gas detection system for the continuous area monitoring of carbon dioxide (CO_2) in ambient air. PointGard 2720's rugged, water-resistant housing comes complete with a horn and strobes, a built-in power supply, and is compatible with a remotely mounted Dräger PIR 7200 infrared CO_2 sensor.

Technical Data

Type Measuring ranges		Electrochemical (EC) sensor		devices for general-purpose applications Customized depending on sensor	
		lectable red or green illumination, alphanumeric			
		LEDs (green/yellow/red)			
		three front mounted push buttons			
<u> </u>		passwords for maintenance and configuration menu			
Warning a Passwordl		d data logger with a capacity			
		ng and error messages displayed in plain text prodless bump-test mode inhibits alarms			
					ic calibration mode for zero a
		Electrical data	Signal output analog		Normal operation
Maintenance	Constant 3.4 mA or 4 mA				
				±1 mA 1 Hz modulation	
				(adjustable)	
			Fault	<1.2 mA	
	Power supply AC version		Operating voltage	100-240 VAC 50-60 Hz	
			Nominal power	6 W	
			Operating current (max	0.5 A	
			Inrush current	Max. 40 A at 230 VAC 50 Hz	
	Power supply DC version		Operating voltage	8-30 VDC	
			Nominal power	6 W	
			Operating current (max	2.5 A	
	Electrical certification		CE rating, IEC/EN 610	10-1	
			Complies with UL 61010	0-1	
			Class B device, residential use compliant with ICES-3(B)/		
			NMB-3(B)		
	Relay specification		2 alarm relays and 1 fau	· ·	
			SPDT contact 5 A @ 230 VAC, 5 A @ 30 VDC, resistance boun		
			Alarm reset through front-mounted push button Variants with amber and red LED strobes activate on 2 alarm		
	Alarm devices		levels independently	d red LED strobes activate on 2 alarm	
			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		
			•	olume buzzer with continuous and	
Environmental conditions			pulsating tone -20 to +65 °C/-4 to +149 °F		
(see sensor data sheet)	Temperature (storage)		-20 to +50 °C/-4 to +14		
(See Selisor data sileet)	Temperature (operation) Humidity		0 to 95% r. h., noncondensing		
	Pressure		20.7 to 38.4" Hg/700 to 1,300 hPa		
Housing	Material		<u> </u>	Glass fiber reinforced polyester (GFRP)	
	Mounting		Wall mount with internal screws or optional SS mounting bracket		
	Housing protection type		NEMA 4X, IP66; indoor or outdoor use		
	Housing certification		UL 508A/50/50E; CSA C22.2 94.1/94.2/14–13		
	Cable entry point		3 cable glands, 1/2" NPT		
	Size (L x W x D)		255 x 280 x 120 mm/10 x 11 x 4.7"		
	Weight		2.5 kg/5.5 lb		

Ordering Information

Dräger PointGard 2100 EC AC Power	83 26 420	
Dräger PointGard 2100 EC AC Power w/ green steady light	83 26 426	
Dräger PointGard 2100 EC DC Power	83 26 423	
Dräger PointGard 2100 EC Accessories		
EC Sensing Head Remote Enclosure w/ mount (requires cable)	68 12 684	
Remote Cable + Plug (5 m/16')	83 23 305	
Remote Cable + Plug (15 m/49')	83 23 315	
Remote Cable + Plug (30 m/98')	83 23 330	
Sensor Diagnostics Dongle	83 17 860	
Sensor Test Dongle	83 17 619	
Electrochemical DrägerSensors		
DrägerSensor® AC	68 10 595	
DrägerSensor® Cl₂	68 09 665	
DrägerSensor® COCl ₂	68 09 930	
DrägerSensor® CO	68 09 605	
DrägerSensor® CO LS	68 09 620	
DrägerSensor® CO LH	68 12 570	
DrägerSensor® H₂	68 09 685	
DrägerSensor® H ₂ O ₂ HC	68 09 675	
DrägerSensor® H ₂ O ₂ LC	68 09 705	
DrägerSensor® H₂S LC	68 09 610	
DrägerSensor® H ₂ S HC	68 09 710	
DrägerSensor® H ₂ S	68 10 435	
DrägerSensor® HCl	68 09 640	
DrägerSensor® HCN	68 09 650	
DrägerSensor® HCN LC	68 13 200	
DrägerSensor® Hydrides	68 09 635	
DrägerSensor® Hydrides SC	68 09 980	
DrägerSensor® PH ₃ /AsH ₃	68 09 695	
DrägerSensor® Hydrazine	68 10 180	
DrägerSensor® NH ₃ LC	68 09 680	
DrägerSensor® NH ₃ HC	68 09 645	
DrägerSensor® NH ₃ TL	68 13 095	
DrägerSensor® NH ₃ FL	68 13 260	
DrägerSensor® NO LC	68 09 625	
DrägerSensor® NO ₂	68 09 655	
DrägerSensor® NO ₂ LC	68 13 205	
DrägerSensor® O ₃	68 14 005	
DrägerSensor® O ₂ LS	68 09 630	
DrägerSensor® OV1	68 10 740	
DrägerSensor® OV2	68 10 745	
DrägerSensor® SO ₂	68 09 660	
Dräger PointGard 2000 Series Common Accessories		
Mounting Bracket Set (not included in Dräger PointGard)	83 26 497	
_	68 12 510	
Splash Guard		
Spiasn Guard Calibration Adapter Viton®	68 10 536	

LED status light green w/ interface cable	83 26 489
LED strobe light, blue	83 26 472
AC Power Cable USA	83 26 451
Viton® is a registered trademark of the DuPont company	

ETA Process Instrumentation

www.etapii.com sales@etapii.com tel 978.532.1330 Martech Controls www.martechcontrols.com sales@martechcontrols.com tel: 315.876.9120