

Dräger PointGard 2200 Detection of flammable gases and vapors

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®.



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.

Fast and stable flammable gas detection

The gas sensor type DQ is based on the proven catalytic bead principle. Innovative dual active elements result in very good long-term zero stability. The long service life is resulting from a good poison resistance and provides you with low ownership costs. The innovative gas inlet allows the sensor to respond to gas within a matter of seconds.

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

For Cat Ex sensors, flameproof "Ex d" remote sensor enclosures are available for use in hazardous atmospheres.

Accessories



Remote housing for Cat Ex sensor type "d"

An aluminum or 316 stainless-steel explosion-proof housing allows the operation of the CAT Ex sensor in a div. 1 or div. 2 hazardous area up to 30meter (98ft) away from the PointGard 2200. Please note that the 3 core shielded 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 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 Range | | Self-contained gas monitor with alarm devices for general-purpose applications Catalytic bead (CAT Ex) sensor 0–100% LEL | | | | |
|--------------------------|---|--|---|--------------------------------|-----------------------------|----------------------|
| | | | | | | Display and controls |
| | Indicators | | Selectable red or green illumination, alphanumeric | | | |
| | | | <u>`</u> | | | |
| | | | 3 status LEDs (green/yellow/red) | | | |
| | Operation | | Through three front mounted push buttons | | | |
| | Security | | Separate passwords for maintenance and configuration menu | | | |
| | Functions | | Event and data logger with a capacity of up to 35,000 records | | | |
| | | | ng and error messages displayed in plain text | | | |
| | Passwordless bump-test mode inhibits alarms | | | | | |
| | | | Automatio | c calibration mode for zero ar | • | |
| Electrical data | Signal output analog | | Normal operation | 4–20 mA | | |
| | | | | 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 61010-1 | | | |
| | | | 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 | | | |
| | | | SPDT contact 5 A @ 230 VAC, 5 A @ 30 VDC, resistance bound | | | |
| | | | Alarm reset through front-mounted push button | | | |
| | Alarm devices | | Amber and red LED strobes to indicate A1 and A2 with different | | | |
| | | | blink patterns Green status LED and red strobe to indicate fault/alarm and | | | |
| | | | | | | A1/A2 |
| | | | 85–105 dB adjustable-volume buzzer with continuous and | | | |
| | | | | pulsating tone | | |
| Environmental conditions | | | Temperature (storage) | | -20 to +65 °C/-4 to +149 °F | |
| (see sensor data sheet) | Temperature (operation) | | -20 to +50 °C/-4 to +122 °F | | | |
| | Humidity | | 0 to 95% r. h., noncondensing | | | |
| | Pressure | | 20.7 to 38.4" Hg/700 to 1,300 hPa | | | |
| Housing | Material | | Glass fiber reinforced polyester (GFRP) | | | |
| | Mounting | | Wall mount with internal screws or optional SS mounting bracket | | | |
| | Housing protection type | | NEMA 4X, IP66 (pending); 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 | | | |

91 05 338 | 20.06-1 | HQ | PP | Subject to modifications | © 2020 Drägerwerk AG & Co. KGaA

Ordering Information

| Dräger PointGard 2200 CAT (Order Remote Enclosure Separately) | |
|---|-----------|
| Dräger PointGard 2200 CAT AC Power | 83 26 421 |
| (CAT Ex Sensor included) | |
| Dräger PointGard 2200 CAT AC for Remote | 83 26 422 |
| (CAT Ex Sensor not included) | |
| Dräger PointGard 2200 CAT DC Power | 83 26 424 |
| (CAT Ex Sensor included) | |
| Dräger PointGard 2200 CAT DC for Remote | 83 26 425 |
| (CAT Ex Sensor not included) | |
| Dräger PointGard 2200 CAT AC Power w/ Green Steady Light | 83 26 427 |
| (CAT Ex Sensor included) | |
| Dräger PointGard 2200 CAT AC for Remote w/ Green Steady | 83 26 468 |
| Light (CAT Ex Sensor not included) | |
| Dräger PointGard 2200 CAT Accessories | |
| Remote Sensor Explosion-Proof Junction Box Aluminum | 45 44 099 |
| (w/o sensor) | |
| Remote Sensor Explosion-Proof Junction Box Stainless Steel | 45 44 098 |
| (w/o sensor) | |
| DrägerSensor® CAT Ex DD with NPT thread 0–100% LEL | 68 12 380 |
| Dräger PointGard 2000 Series Common Accessories | |
| Mounting Bracket Set (not included in Dräger PointGard) | 83 26 497 |
| Splash Guard | 68 12 510 |
| Calibration Adapter Viton | 68 10 536 |
| IR Connection Kit for PC configuration and upgrades | 45 44 197 |
| LED status light green PG 2X00, SPPT w/ interface cable | 83 26 489 |
| AC Power Cable USA | 83 26 451 |
| Viton® is a registered trademark of the DuPont company | |

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.

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