RAEGuard 2 PID

Honeywell





RAEGuard 2 PID Fixed photoionisation detector (PID)

RAEGuard 2 PID



Reduced maintenance costs

Easy to remove sensor module in hazardous locations without use of tools

No false alarms

Large UV lamp and better sealing allows greater sensitivity, faster response times and better resolution which results in a greater reliability

Reduced life costs

Unique lamp design makes the product more robust and enables longer life time

Availability

Continuous VOC monitoring in hazardous and non-hazardous locations

Provides faster response times

The sample flow-through design powered by an internal diaphragm pump provides faster response times

Accurate readings

Guaranteed by humidity compensation even in humid environments

Suitable for a wide range

of applications

Over 200 correction factors1 are pre-programmed and allow users to display readings of specific target gas

Key applications and their VOCs

- Benzene in refinery analyser shelters
- Ammonia in industry
- Vinyl Chloride in chemical manufacturing .
- Toluene or Ammonia in semi-conductor plants
- Chlorine Dioxide, Hydrogen Peroxide, Ozone in pulp and paper Solvent and chemicals storage
- Phenol and DME in pharmaceutical Toluene in printing
- Air quality
- Methyl Ethyl Ketone in paint spray booths
- Heat transfer fluids
- Acetone, Xylene, Phenol in medical, . pathology, histology lab

Status at a glance

The RAEGuard 2 PID operates on 10 to 28 VDC and provides an analogue (4-20mA) three-wire signal output, and RS-485 Modbus digital signal output.

Calibration and maintenance have been greatly simplified as the digital PID module can be easily removed in hazardous locations for calibration or maintenance.

The RAEGuard 2 PID has a graphic display and LED light status indicator for fault and alarm conditions. In addition, low, high, and fault relays* can be configured to trigger external alarms or process controls.

A magnetic key interface enables the detector to be calibrated and operational parameters adjusted with the explosion-proof enclosure in place.

1Relays and Correction factors are disabled when using the 1 to 1000 ppm DigiPID

General Specifications



DigiPID Sensor Module



RAEGuard 2 Fixed Sensor Head Specifications

| Basic parameters | |
|--------------------------|--|
| Working current | DC 10 to 28V, 210mA at 24V |
| Power | <5W |
| Output | 4-20mA Three-level programmable alarm relays (30 VDC, 2A) RS-485 (Supports Modbus) |
| Sampling | Internal diaphragm pump, up to 500cc/min |
| IP rating | IP-65 |
| Mechanical interface | 3/4" NPT Male |
| Installation | 50.8 mm (2") pipe-holding or wall mounting |
| User interface | Three-key magnetic bar adjustment |
| Calibration | Two points |
| Warranty | 1 year for the pump, 2 years for the housing and electronics |
| Environmental parameters | |
| Temperature | -20°C to +55°C (-4°F to 131°F) |
| Humidity | 0 to 95% relative humidity, non-condensing |
| Pressure | 90 to 110kPa |
| Display | |
| Display | 128 x 64 matrix backlit LCD, supports graphic display |
| Physical parameters | |
| Size | 10.1" L x 7.9" W x 4.2"H (257 x 201 x 107 mm) |
| Weight | 3.5 kg (7.7 lbs) |
| Material | 316 stainless steel |
| Certification | |
| ATEX | Ex II 2(1)G, Ex d [ia Ga] IIC T4 Gb |
| UL/CSA | Class 1, Div. 1, Groups ABCD T4 |
| IECEx | Ex d [ia Ga] IIC T4, Gb |

| igiPID Sensor Module Specifications | | |
|-------------------------------------|---|--|
| Power supply | 5V ±0.25V DC | |
| Current | 110mA max | |
| Power consumption | < 0.6W | |
| Measuring range | 0.01 to 100 ppm 0.1 to 1000 ppm 1 to 1000 ppm (No relays or correction factors) | |
| Resolution | 10 ppb, 1 ppm (depends on model) | |
| Response time | Pumped (T90): <30 s | |
| Calibration | Two-point off-line and field calibration Optional three-point calibration | |
| Accuracy | $\pm 2\%$ for calibration point | |
| Analogue output | 0.5 - 2.5V (ro=1.0k) | |
| Digital interface | Serial Interface (UART) Transmit (Tx): 3.3V TTL Receive (Rx): 3.3V TTL | |
| Warranty | 2 years for the lamp, 1 year for the sensor, pump, electronics and housing | |
| Operating temperature | -20°C to +55°C (-4°F to +131°F) | |
| Humidity | 0 to 95% RH non-condensing | |
| EMI/RFI | Highly resistant to EMI/RFI compliant with EMC directive 2004/108/EC | |
| Package | 316 stainless steel Spray watertight for IP-65 rating Dust membrane for sensor front protection | |
| Size | 49 mm x 150.8 mm (1.92" D x 5.94" L) | |
| Weight | < 550g (19.4 oz) | |
| ertification | | |
| ATEX | II 1 G EX ia IIC T4 and 1M1 Ex ia I | |
| UL/CSA | Class I, Div. 1, Groups A B C D T4 | |
| IECEx | Ex ia IIC T4 Ga and Ex ia I | |

| RAEGuard Ordering Options | |
|--|--|
| RAEGuard 2 Fixed Sensor Head Includes: | Explosion-proof stainless steel enclosure with LCD display, integrated sampling pump and relays, digital connector for external sensors Magnetic key |
| DigiPID Sensor Module Includes: | Complete stainless steel PID sensor module with UV lamp and digital connector output for use with RAEGuard 2 Choice of detection range 0.01 to 100 ppm, 0.1 to 1000 ppm or 1 to 1000 ppm DigiPID maintenance kit |
| RAEGuard 2 PID Kits Includes: | • All RAEGuard 2 Fixed Sensor Head contents and all DigiPID contents as stated above |

Honeywell Analytics Gas Detection



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