

Explosion-Proof Universal Gas Monitor

ITEM# EPU

Product Summary

The EPU Gas Monitor accurately measures low levels of toxic and combustible gases in parts-per-million (ppm) or as low as parts-per-billion (ppb). The EPU Gas Monitor is well suited for environments such as semiconductor, research and development, pharmaceutical manufacturing, warehouses, laboratories, agriculture facilities, and other locations where combustible, toxic gases such as CO, IPA, H₂S, PH₃, HCN, SO₂, EtO, H₂O₂, Cl₂, H₂, NH₃, NO₂, NO, and HCL.

Operator interface is via a menu driven magnetic keypad allowing full access without opening the enclosure.

The RS-485 interface allows data transmission including gas level, and monitor transmitter number for easy identification.

The Monitor is housed in a corrosion and water resistant NEMA 4 explosion proof enclosure suitable for Class I & II, Division 1, Groups B, C, D, E, F, G.

Class III Type 4X/IP66 | ATEX* - Ex d IIC | Ex d IIC IEC 60529 IP66 | IECEx* Ex db IIC T4 Gb | Tamb" -20°C to +60°C

Industries That Need This Product

- Oil & Gas
- Semiconductor
- Wastewater Treatment
- Parking Garages
- Pharmaceutical
- Laboratories
- Agriculture



FEATURES

- · Low-level PPM or PPB gas measurement
- RS-485 Communication Interface
- 3-5 Year sensor life
- . Easy to use Set it and forget it technology
- Operating temperatures: -4°F to +122°F (-20°C to +50°C)
- Fail-safe Built-in self-test
- Back-lit LCD Display
- 4-20mA output
- User-adjustable dual alarm relays
- One fault relay
- Durable XP Housing; Certified for hazardous locations
- Haz Loc certified
- Ratings: Class I & II, Division 1, Groups B, C, D, E, F, G.
 Class III Type 4X/IP66 | ATEX* Ex d IIC | Ex d IIC IEC
 60529 IP66 | IECEx* Ex db IIC T4 Gb | Tamb" -20°C to
 +60°C

Why Choose PureAire?

PureAire Monitoring Systems, Inc. is an industry leader in oxygen monitoring and gas detection. For over 25 years, we have dedicated ourselves to the safety of our clients, and the customers they serve, by manufacturing monitors that are long-lasting, accurate, and reliable. PureAire takes pride in providing exceptional customer service along with 24/7 availability to our technical service department.

Why an EPU Gas Monitor?

The PureAire EPU Gas Monitor is designed for continuous monitoring in confined spaces where low ppm toxic, combustible gases are used and pose a hazard to personnel and facilities.

What gases can be detected with an EPU Gas Monitor?

PureAire's EPU Gas Monitor continuously measures levels of toxic, combustible gases such as CO, IPA, H₂S, PH₃, HCN, SO₂, EtO, H₂O₂, Cl₂, H₂, NH₃, NO₂, NO, and HCL.

Set Up

Secure the EPU Monitor to the wall so the display is visible, and connect the monitor to the power source. The EPU Monitor will begin measuring gas levels after a brief startup period. Gas levels are displayed clearly on the screen for easy access and visibility.

Top Advantages of an EPU Gas Monitor



Gas Detector Alarms

PureAire's EPU Gas Monitor comes with 2 adjustable alarm set-points that can connect to a horn/strobe, exhaust fans, multi-channel controller, remote display, or into building systems. Alarm signals also can tie into automatic shut-off valves when gas levels reach an unsafe OSHA threshold.



Easy To Use

The EPU Gas Monitor provides constant monitoring with no adjustments for 3-5 years, saving you time and money while allowing the monitor to operate seamlessly.

AVAILABLE GASES Electrochemical Sensor Cells*

PART No. DESCRIPTION

| 98101 | EPU Carbon Monoxide (CO) Gas Monitor |
|-------|--|
| 98102 | EPU IPA Gas Monitor |
| 98103 | EPU Hydrogen Sulfide (H2S) Gas Monitor |
| 98104 | EPU Phosphine (PH3) Gas Monitor |
| 98105 | EPU Hydrogen Cyanide (HCN) Gas Monitor |
| 98106 | EPU Sulfur Dioxide (SO2) Gas Monitor |
| 98107 | EPU Ethylene Oxide (ETO) Gas Monitor |
| 98108 | EPU Hydrogen Peroxide (H2O2) Gas Monitor |
| 98109 | EPU Chlorine (CL2) Gas Monitor |
| 98110 | EPU Hydrogen (H2) Gas Monitor |
| 98111 | EPU Nitrogen Dioxide (NO2) Gas Monitor |
| 98112 | EPU Nitric Oxide (NO) Gas Monitor |
| 98113 | EPU Hydrochloric Acid (HCL) Gas Monitor |
| 98114 | EPU Ammonia (NH3) Gas Monitor |
| | + 0 F V C Life |

* 3-5 Year Sensor Life



