

Toxgard® II Gas Monitor - ATO form

A-TOX-PCB	—	—	—
	①	②	③

①

Gas Selection and Range

- 11 Carbon Monoxide 0-100 PPM
- 12 Carbon Monoxide 0-500 PPM
- >> 14 Oxygen 0-25%
- 15 Hydrogen Sulfide 0-10 PPM
- 16 Hydrogen Sulfide 0-50 PPM
- 17 Hydrogen Sulfide 0-100 PPM
- ~* 18 Chlorine 0-5 PPM
- *19 Sulfur Dioxide 0-25 PPM
- 20 Nitric Oxide 0-100 PPM ~*
- 21 Nitrogen Dioxide 0-10 PPM
- *22 Hydrogen Cyanide 0-50 PPM
- ~** 23 Hydrogen Chloride 0-50 PPM
- ~* 24 Chlorine Dioxide 0-3 PPM
- ***31 Combustible gas 0-100% LEL –
Natural Gas & H2
- ***32 Combustible gas 0-100% LEL –
Petroleum Vapors
- ***33 Combustible gas 0-100% LEL - Solvents
- @* 50 Eto 0-10 PPM

②

Battery Backup

- 0 = None
- B = Battery Backup
- D = Class 1, Div. 2

③

Approvals Classification

- 0 = None
- D = Class I, Div. 2

Note: Option ③ = D, not available if Matrix Code
① = 31, 32 or 33 or if Matrix Code ② = B

Key: + Explosion-proof versions are UL approved for Class I, Div. 1, Groups B, C, and D
Only available in RX Sensor Mounting
* Not Available in Explosion-proof
** Refer to Selection Guide
~ Not available with Auto Calibration Module
• Requires Controller
>> For MRI applications order P/N 10076408
@ Only available through Custom Products