

piD-TECH® FAMILY: PHOTOIONIZATION SENSORS

Measurement of total volatile organic compounds for safety, compliance and environmental applications.

THE INDUSTRY STANDARD FOR VOC MEASUREMENT

Photoionization Detector (PID) is the most widely-used gas detection technique to measure total volatile organic compounds (tVOC). The PID sensor is a small and accurate sensor for measurements of VOC in industrial safety and environmental air quality applications. The MOCON® piD-TECH line of sensors is a proven solution for handheld, portable and fixed gas analysis devices.



Reliable technology from an industry-approved brand.

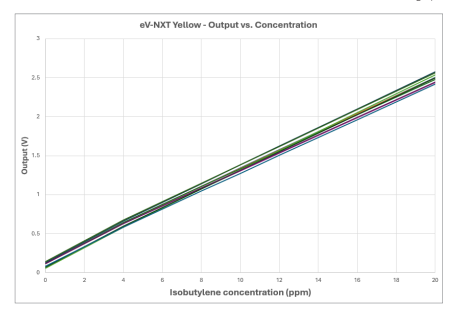
The piD-TECH family from AMETEK MOCON is the most complete line of photoionization sensors for your VOC measurement needs. Trusted by many companies for more than two decades, piD-TECH sensors provide the right solution for personal and fixed safety devices, fenceline monitoring, and environmental air quality assessment.



Designed to simplify your life.

All piD-TECH sensors are designed with accurate responses and simple integration in mind. With a total of 9 available models, and detection ranges from low (0-4 ppm) to high (0-10000 ppm), you'll find the correct sensor for your unique VOC monitoring needs.

piD-TECH sensors are intrinsically safe (IS), providing straightforward integration into your current system, all IS components included in the sensor for the easiest certification of your device. The piD-TECH sensors are the most accurate and easiest to integrate reducing development times while meeting specifications.



New!

The eV-NXT removes variability from your PID.

THE RIGHT FIT FOR YOUR APPLICATION.

The right detection range for your needs.

The piD-TECH family is available as two core product lines: eVx and eV-NXT. Between them, the two lines feature a variety of detection ranges, price points and specialized features to suit many different needs.

IF YOU NEED...

- An industry-tested and trusted workhorse
- Affordable sensor technology for safety, compliance and air quality monitoring
- Reliable data output for peace of mind



- Data stability over a wide temperature and humidity operating range
- Low power draw for extended battery life
- Low concentration detection range for outdoor air quality monitoring



STANDARD SENSORS - eVx

Our core line of piD-TECH sensors has served many industries and companies for years and is a tested and trusted solution for VOC monitoring.

Affordable, easy to integrate, and intrinsically safe, these sensors are ideal for OEMs looking to include VOC detection capabilities in their handheld, mobile, or fixed devices.

PREMIUM SENSORS – eV-NXT

This line of sensors was developed for specialized, high-requirement applications.

It features a significant improvement in sensor -to-sensor repeatability, uniform temperature response and stable baselines over wide humidity ranges, lower power and operating voltage.

In addition to its intrinsically safe rating, this line features onboard fault detection for enhanced safety and confidence in your VOC reading.

Unlimited Applications

- · Industrial hygiene & safety
- Environmental air quality
- · Fenceline monitoring

Easy Integration

- · Intrinsically safe
- 4P cell platform compatible
- Internal voltage regulation

High Performance

- Stable baseline over varying temperature & humidity
- · High sensor-to-sensor repeatability
- Easy cleaning and field service

piD-TECH® FAMILY:OEM PHOTOIONIZATION SENSORS

Performance Specifications

		eVx	pio-TECH PIO-TECH	
	Green 045-010	Purple 045-011	Red 045-012	Yellow 045-013
Sensor Rang	ges			
Range	10,000 ppm	2,000 ppm	200 ppm	20 ppm
Detection limit	500 ppb	100 ppb	10 ppb	1.5 ppb
T90		< 2 sec		< 4 sec
Typical sensitivity*	0.20 to 0.30 mV/ppm	0.60 to 1.24 mV/ppm	8.75 to 14.00 mV/ppm	78.8 to 104.00 mV/ppm
Test conditions	2000 ppm	100 ppm	100 ppm	10 ppm
	10 11			

	eV-NXT	OHO POTEN	DE LEGISLATION DE LEG	
Green 045-110	Purple 045-111	Red 045-112	Yellow 045-113	Blue 045-114
10,000 ppm	2,000 ppm	200 ppm	20 ppm	4 ppm
500 ppb	100 ppb	10 ppb	1.0 ppb	0.5 ppb
	< 3.5 sec		< 6.	5 sec
0.6 mV/ppm	2.4 mV/ppm	12.0 mV/ppm	118 mV/ppm	545 mV/ppm
2000 ppm	100 ppm	100 ppm	10 ppm	1 ppm

Operating S	pecifications
Temperature range	-20°C to 60°C (-4°F to 140°F)
Relative humidity	0 to 90% non-condensing
Humidity baseline sensitivity	<1% full scale at 90% RH
Temperature dependence	Follows ideal gas law
Fault detection	None

-20°C to 60°C intrinsically safe (-40°C to 65°C operating temperature)
0 to 99% non-condensing
Near zero to 95% RH
Follows ideal gas law
Continuous monitoring of lamp intensity for lamp not lit fault detection

Electrical Ch	naracteristics
Supply voltage	3.2 V to 5.5 V (input voltage regulator included)
Current	24 mA to 38 mA
Operating power	80 mW to 200 mW (dependent upon supply voltage)
Output signal	0.045 V to 2.5 V

3.2 V to 5.5 VDC	
Typical 28 mA	
92 mW	
0.04 V to 2.85 V	

Physical Cha	aracteristics
Weight	< 8 grams
Dimensions	20.4 mm Dia. x 17.6 mm H (pins 4.78 mm H)
Serviceable parts	Lamp, detector cell, filters, cap, spacer
Typical lamp life	10,000 hours
Onboard filters	Prevents sensor contamination from liquids and particles
Warranty period	2 years, not including consumables

<12 grams
20.0 mm Dia. x 16.5 mm H (pins 4.83 mm H)
Lamp, detector cell, cap/filter
10,000 hours
Prevents sensor contamination from liquids and particles
2 years, not including consumables

Certifications and approvals		
USA	UL 913, 8th Edition. Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, II, and III, Division 1, Hazardous (Classified) Locations	
Europe	ATEX directives: EN 60079-0:2018, EN 60079-11:2012; ☑ II 1 G Ex ia IIC Ga, -20 °C - 60 °C ATEX certificates: DEMKO 13 ATEX 1304446U Rev. 8; C E 0539	
Other	IECEx Standards: 60079-0 Ed. 7; 60079-11 Ed. 6; IECEx UL 13.0050U Issue: 8; CAN/CSA C22.2 No.157-92	
Patents	US Pat 6,646,444 Japan Pat 3,793,757	

UL 913, 8th Edition. Intrinsically Safe Apparatus and Associated Apparatus for use in Class I, II, and III, Division 1, Hazardous (Classified) Locations
ATEX directives: EN 60079-0:2018, EN 60079-11:2012;
IECEx Standards: 60079-0 Ed. 7; 60079- 11 Ed. 6; IECEx UL 23.0018U Issue 0; CAN/CSA C22.2 No.157-92
Donding

^{*} Typical sensitivity when tested with Isobutylene.

