

MiniPID 2 PPB XF

OEM Gas Sensor with State of the Art Sensing Technology



The MiniPID 2 XF is engineered for prolonged, uninterrupted monitoring. Incorporating Ion Science's patened long-life filter ensures unparalleled stability and durability for dynamic and reliable response to a vast array of volatile organic compounds (VOCs) in a wide range of applications.

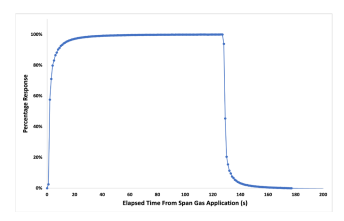
Key Features

- · >10,000 Hour Filter Lifetime
- · 10,000 Hours Lamp Life
- · Anti-contamination Design
- · Humidity Resistant
- · Low Cost of Ownership
- · Serviceable Electrode Stack and Lamp
- · Intrinsically Safe
- · Series 4/A Package

Typical Applications

- · Air Quality
- · Indoor Air Quality Monitoring
- · HVAC
- · Continuous Monitoring
- · Area Monitoring
- · Environmental Monitoring
- · Smart Cities
- · IoT

Performance	
Electrode Stack Colour	White
Minimum Detection Limit	1 ppb
Range	>40 ppm
T90 Response Time (S)	<12s
Sensitivity	>30 mV/ppm



Power & Signal	
Supply Voltage (using internal regulator)	3.6 - 18 V (non intrinsically safe 10 - 18 V)
Supply Voltage (using a regulated power supply)	3 - 3.6 V
Current	20 - 32 mA (130 for 100 ms at start up)
Power Consumption	100 mW at 3.3 V
Output Signal (using internal regulator)	0 - 3.2 V
Output Signal (using a regulated power supply)	0 to rail voltage - 0.1 V

Environmental	
Temperature Range	-40 to 65 °C
Relative Humidity Range	0 - 99% RH (non condensing)



Lifetime & Warranty

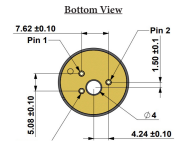
Sensor Life >5 years Lamp Life 10,000 hours

Warranty 10.6 eV lamp and MiniPID 2 Body = 12 months

Order Code	Intrinsically Safe	Supply Voltage
MP3SBLBXAU2	✓	3.0V to 3.2V
MP3SBLBXBU2	✓	3.2V to 3.6V
MP3SBLBXCU2	✓	3.6V to 10.0V
MP3SBLBXNU2	×	3.6V to 18.0V

Patents & Certification		
Patents	US 7.046.012 EC 1474681	
Europe	ATEX II 1G Ex ia IIC Ga (-40 °C \leq Ta \leq +55 °C) @ 1.1W	
Worldwide	IECEx II 1G Ex ia IIC Ga (-40 °C ≤ Ta ≤ +55 °C) @ 1.1W	
North America	For Use in Class I, Division 1, Groups A, B C and D Hazardous Locations.	
Eurasian Customs Union	№ EAЭC RU C-GB.HA65.B.00635/20	

Drawings



Dimensions in mm





Top View

Pin 1 - Positive Supply Voltage Pin 2 - Sensor Output

Pin 3 - 0V Ground

Sensor Development Kit (SDK)

Sensor Development Kit is used as an efficient way to test and integrate the ION Science photoionisation detection sensors into any application.

SDK includes everything needed to run MiniPID 2 including an integration board, sensor board, gas delivery hood and a PC application.





Other MiniPID 2 Sensors Available

ION Science is a leading manufacturer of VOC gas sensors, our PID sensor technology is trusted by major gas detection manufacturers globally. Other gas sensors from ION Science include:

- · MiniPID 2 PPM
- · MiniPID 2 PPB
- · MiniPID 2 PPM WR
- · MiniPID 2 PPB WR
- · MiniPID 2 HS
- · MiniPID 2 10.0 eV
- · MiniPID 2 11.7 eV

