

MiniPID 2 PPM WR

OEM Gas Sensor with State of the Art Sensing Technology

MiniPID 2 PPM WR is a simple plug-and-play sensor able to deliver a dynamic and dependable response to thousands of volatile organic compounds (VOCs) across many diverse applications.



Key Features

- Wide dynamic range
- Anti-contamination design
- Humidity resistant
- 10,000 hours lamp life
- Lamp out diagnostic
- Serviceable electrode stack and lamp
- Intrinsically safe
- Series 4/A package

Typical Applications

- LEL measurement
- Leak detection and repair LDAR
- EPA method 21
- Process control
- Industrial health and safety
- Confined space entry

Performance		2500
Electrode Stack Color	Blue	2000 E
Minimum Detection Limit	500 ppb	g 1500
Range	>10,000 ppm	Q 2000
T90 Response Time (S)	<3s	500
Sensitivity	>0.4mV/ppm @ 100 ppm	0 2000 4000 6000 8000 10000 1200
		Concentration Isobutylene (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





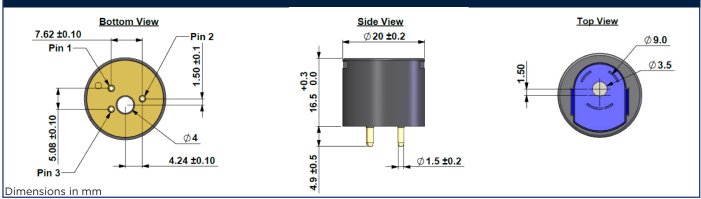
Unrivaled Gas Detection.

Lifetime & Warranty		
Sensor Life	>5 years	
Lamp Life	10.6 eV 10,000 hours	
Warranty	10.6 eV lamp and MiniPID 2 Body = 12 months	

Order Code	Intrinsically Safe	Supply Voltage
MP3SWMLLAU2	1	3.0V to 3.2V
MP3SWMLLBU2	1	3.2V to 3.6V
MP3SWMLLCU2	1	3.6V to 10V
MP3SWMLLNU2	×	3.6V to 18V

Patents & Certification		
Patents	US 7.046.012 EC 1474681	
Europe	ATEX II 1G Ex ia IIC Ga (-40 °C ≤ Ta ≤ +55 °C) @ 1.1W	
Worldwide	IECEx II 1G Ex ia IIC Ga (-40 °C \leq Ta \leq +55 °C) @ 1.1W	
North America	UL913 (8th) Edition Class I, II, III, Division 1 CSA-C22.2 No157-92	
Eurasian Customs Union	№ EAЭC RU C-GB.HA65.B.00635/20	





Sensor Development Kit (SDK)	Other MiniPID 2 Sensors Available
Sensor Development Kit is used as an efficient way to test and integrate the ION Science photoionization 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.	 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 WR MiniPID 2 PPB MiniPID 2 HS MiniPID 2 10.0 eV MiniPID 2 11.7 eV

Unrivaled Gas Detection.