

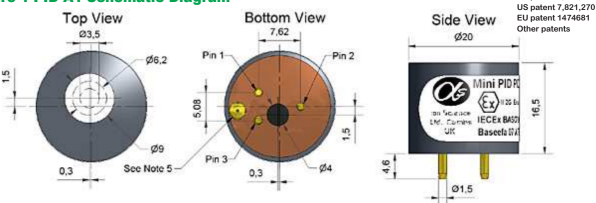
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# **PID-A1** Photo Ionisation Detector



# Figure 1 PID-A1 Schematic Diagram



#### Notes:

- 1. Do not obstruct Ø3.5 sensing area
- 2. Seal between Ø6.2 and Ø9.0 (if different to atmosphere)
- 3. Pin out details:

Pin 1: + V supply (See note 5)

Pin 2: Signal output Pin 3: 0 V supply

4. All dimensions ±0.1mm unless otherwise stated

- 5. Input voltage selector hole:
- a) When filled with solder the onboard regulator is disabled. A regulated supply of 3.0 - 3.6 V (typically 3.0 V) is then required.
- b) When not filled with solder the onboard regulator is enabled. A regulated or unregulated supply between 3.6 - 10 V is then required for IS applications, or up to 18 V for non-IS applications. These sensors will be internally regulated to 3.3V

Normally shipped with regulator disabled.

# **PERFORMANCE**

Target gases	VOCs with ionisation		
Minimum resolution	(ppb isobutylene)	HPPM lamp (part #001-0019-02)	< 100
		LLHS lamp (part #001-0030-01)	< 50
Linear range	(ppm isobutylene)	(5% deviation)	300
Overrange	(ppm isobutylene)		6,000
Sensitivity	(linear range)	(mV / ppm Isobutylene, see Table 1 for options)	> 0.3
Full stabilisation time	(minutes to 100 ppb)		20
Warm up time	(seconds)	time to full operation	5
Offset voltage	(mV)		52 to 57
Response time (t <sub>90</sub> )	(seconds)	diffusion mode	< 3

#### **ELECTRICAL**

Power consumption 70 mW (typical) at 3.0 V, 350 mW transient for 200 msec on switch-on

90 mW at 3.3 V, 460 mW transient for 200 msec on switch-on

Supply voltage 3.0 to 3.6 VDC Ideally regulated ±0.01V (onboard regulator disabled)

3.6 to 10 VDC (onboard regulator enabled)

(maximum 10V for IS approval, maximum 18 V for non-IS)

Offset voltage (minimum 50 mV) to Vmax Output signal

(Vmax = Vsupply -0.1 V when regulator is enabled)

# **ENVIRONMENTAL**

-40°C to +55°C (Intrinsically Safe); -40°C to +65°C (non-IS) Temperature range

Temperature dependence 0°C to 40°C 90% to 100% of signal at 20°C

-20°C 140% of signal at 20°C

Relative humidity range Non-condensing

0 to 95% During operations: 0% to 75% rh transient Humidity sensitivity near zero

#### **KEY SPECIFICATIONS**

Operating life 5 years (excluding replaceable lamp and electrode stack)

IECEx Ex ia IIC T4; ATEX Ex ia II 1G -40°C < Ta < +55°C (< 10VDC supply) IS Approval

Onboard filter To remove liquids and particulates

User replaceable Lamp Electrode stack User replaceable

Error state signal Lamp out: 32 ±4 mV Electronic error: 22 ±6 mV

Weight < 8g Position sensitivity None

Warranty period Electronics and housing: 24 months

Lamp and electrode stack are user replaceable.

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# **PID-A1 Performance Data**

### **Figure 2 Sensitivity Temperature Dependence**

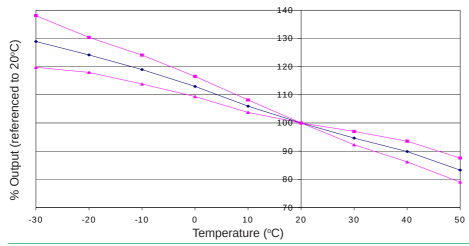
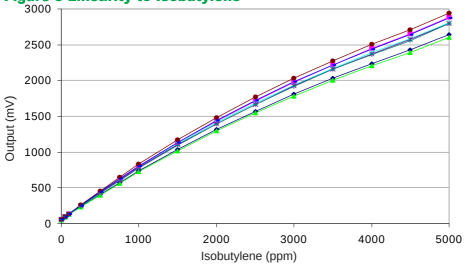


Figure 2 shows the temperature dependence, corrected for the gas law.

This data is taken from a typical batch of PID-A1 sensors tested with 100ppm Isobutylene.

The mean and ±95% confidence intervals are shown.





PID output is non-linear at higher concentrations but is repeatable and can be corrected in software.

Non-linearity correction depends on the VOC being measured.

**Table 1: PID Replaceable Parts/Consumables List** 

Lamp type	Product code	Minimum sensitivity mV/ppm	Minimum range ppm isobutylene	Lamp life lit hours
10.0 eV	001-0030-02	0.2	9000	5000
10.6 eV (HPPM)	001-0019-02	0.3	6000	2000
10.6 eV (LLHS)	001-0030-01	0.8	2000	5000
11.7 eV	001-0019-03			24
Stack removal tool	001-0020-00			
Lamp spring	001-0023-00			
Lamp cleaning kit	001-0024-00			

**NOTE:** all sensors are tested at ambient environmental conditions, unless otherwise stated. As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.



At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste, but contact the instrument manufacturer, Alphasense or its distributor for disposal instructions.

For further information on the performance of this sensor, on other sensors in the range or any other subject, please contact Alphasense Ltd. For Application Notes visit "www.alphasense.com".

In the interest of continued product improvement, we reserve the right to change design features and specifications without prior notification. The data contained in this document is for guidance only. Alphasense Ltd accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within. (©ALPHASENSE LTD) Doc. Ref. PID-A1/FEB16