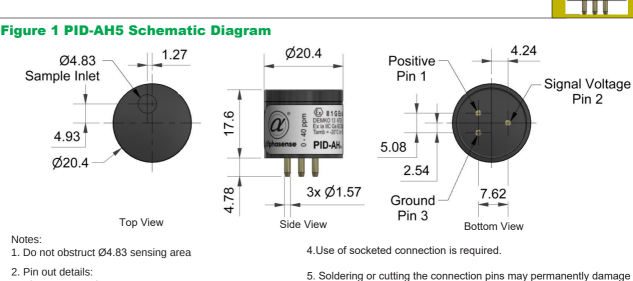
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PID-AH5 Photo Ionisation Detector



echnical Specification



the sensor and void the warranty.

- 2. Pin out details: Pin 1: + V supply
- Pin 2: Signal output Pin 3: 0 V supply
- 3. All dimensions ±0.1mm unless otherwise stated

PERFORMANCE (using 10.6 eV lamp)

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Target gases Minimum resolution Linear range Overrange Sensitivity minimum range Sensitivity typical range Full stabilisation time Warm up time Offset voltage Response time (t_{so})	VOCs with ionisat ppb isobutylene ppm isobutylene linear range linear range minutes seconds mV seconds	ion potentials < 10.6 eV mV / ppm Isobutylene mV / ppm Isobutylene time to full operation diffusion mode	3 40 40 25 50 5 40~75 2	
ELECTRICAL				
Power consumption	80 mW ~ 200 mW	depending on supply		
Supply voltage	voltage 3.2 ~ 5.5 VDC			
Output signal	0.040~2.85V			
ENVIRONMENTAL				
Temperature range	-20°C ~ +60°C			
Temperature dependence	see chart			
Relative humidity range	Non-condensing		0 to 95%	
Humidity sensitivity	During operations: 0% to 75% rh transient near zer			
KEY SPECIFICATIONS				
Operating life	5 years (excluding	g replaceable lamp and electrode stack)		
IS Approval	IECEx Ex ia IIC Ga; ATEX II 1 G Ex ia IIC Ga -20ºC < Ta < +60ºC			
Onboard filter	To remove liquids and particulates			
Lamp	User replaceable. Expected life = 10,000 hours			
Electrode stack	User replaceable			
Weight	< 8g			
Position sensitivity Warranty period	None Electronics and housing: 12 months			
wananty penou		de stack are user replaceable. 10.6eV lamp: 6,000 lit h	ours	
Patent information	US Pat 6,646,444. Japan Pat 3,793,757			
NOTE: all sensors are tested at ambient en		otherwise stated. As applications of use are outside our control, the information pr	ovided is given witho	

legal responsibility. Customers should test under their own conditions, to ensure that the sensors are suitable for their own requirements.

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PID-AH5 Performance Data

Figure 2 Sensitivity Temperature Dependence



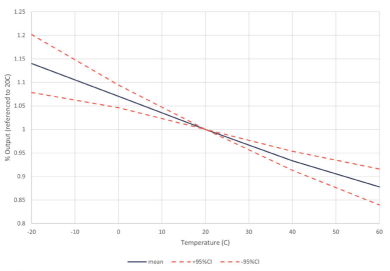


Figure 2 shows the temperature dependence, corrected for the gas law.

This data is taken from a typical batch of PID-AH5 sensors tested with 10ppm Isobutylene.

The mean and $\pm 95\%$ confidence intervals are shown.

Figure 3 Linearity to Isobutylene

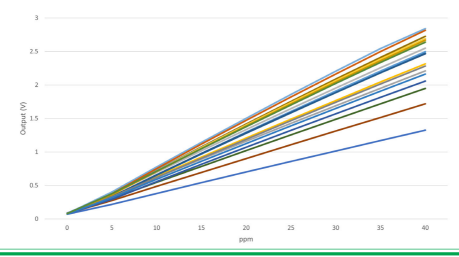


Figure 3 shows the response curve of 20 sensors throughout the entire operating range. Sensors are linear throughout the entire range.

Table 1: PID Replaceable Parts/Consumables List

Part Number	Description	Part Number	Description
001 -003	Gas Hood	001-0043-00	Maintenance Kit, which includes: 2 ea Polishing Disc
001-0037-00	Cap with Key		2 ea 10 μm, Cloth, Bottom Filter 2 ea 1 μm, Teflon, Top Filter, Large
001-0038-00	Spacer		1 ea Padded Swab
001-0039-00	1 μm, Teflon, Top Filter, Large	001-0044-00	Sensor Rebuild Kit, which includes: 2 ea 10.6 eV Lamp
001-0040-00	10 µm, Cloth, Bottom Filter		1 ea Detector Ionisation Cell Assembly
001-0041-00	Detector Ionisation Cell Assembly		1 ea 1 μm, Teflon, Top Filter, Large 1 ea 10 μm, Cloth, Bottom Filter
001-0042-00	10.6 eV Lamp	001-0045-00	Lamp Cleaning Kit
001-0046-00	10.6 eV Lamp Individual Package	001-0047-00	Fast Response 0 to 2000 ppm sensor

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. 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.

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