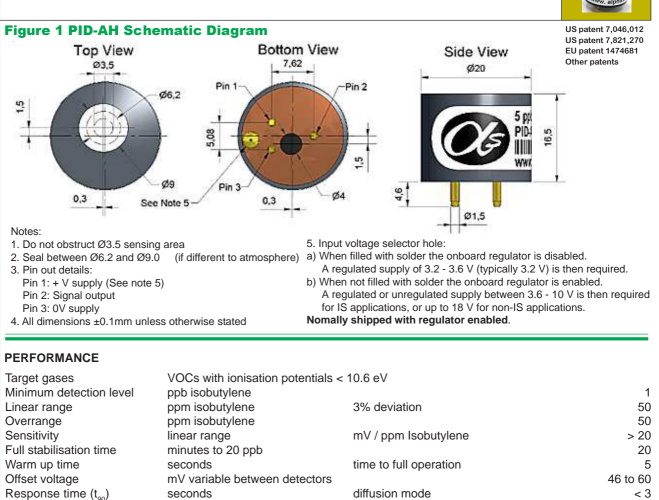


PID-AH Photo Ionisation Detector





ELECTRICAL

LELOINICAL	
Power consumption	85 mW (max) at 3.2 V, 300 mW transient for 200 msec on switch-on
Supply voltage	3.2 to 3.6 VDC Ideally regulated ±0.01V (onboard regulator disabled)
	3.2 to 10 VDC (onboard regulator enabled)
	(maximum 10V for IS approval, maximum 18 V for non-IS)
Output signal	Offset voltage (minimum 46 mV) to Vmax
-	(Vmax = Vsupply -0.1 V when regulator is enabled)

ENVIRONMENTAL

Humidity sensitivity	During operations: 0% to 75% rh transient	near zero
Relative humidity range	Non-condensing	0 to 95%
	-20°C 140% of signal at 20°C	
Temperature range Temperature dependence	-40°C to +55°C (Intrinsically Safe); -40°C to +65°C (non-IS) 0°C to 40°C 90% to 100% of signal at 20°C	
_		

KEY SPECIFICATIONS

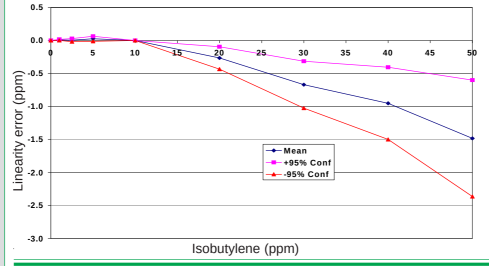
Operating life IS Approval Onboard filter Lamp Electrode stack Error state signal Weight Position sensitivity Warranty period 5 years (excluding replaceable lamp and electrode stack) IECEx Ex ia IIC T4; ATEX Ex ia II 1G -40°C < Ta < +55°C (< 10VDC supply) To remove liquids and particulates User replaceable User replaceable Lamp out: 35 mV < 8g None Electronics and housing: 24 months Lamp and electrode stack are user replaceable. 10.6eV lamp: 5,000 lit hours

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.



PID-AH2 Performance Data

Figure 2 Linearity to Isobutylene



Reduced sensitivity at higher concentrations is a chemical/ physical effect and can be corrected in software for a specific VOC.

Non-linearity correction depends on the VOC being measured.

Figure 3 Selecting the right lamp

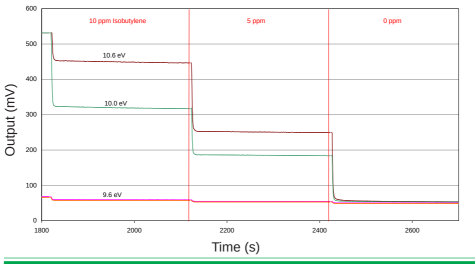


Figure 3 compares the output to 5 and 10ppm Isobutylene for 9.6 eV, 10.0 eV and 10.6eV lamps.

9.6eV lamps are slightly more selective for BTEX detection, but 10.0 eV lamps give better sensitivity.

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	70	5,000
10.6 eV (HPPM)	001-0019-04	0.3	50	5,000
10.6 eV (LLHS)	001-0030-01	0.8	50	5,000
Electrode stack	001-0018-01			
Stack removal tool	001-0020-00	8		
Lamp spring	001-0023-00	a		
Lamp cleaning kit	001-0024-00			