

Solid Polymer Sensor

ES4-AG1-10 - All Gas

Technical Specification



Performance

Sensitivity	55 ± 15 nA / ppm
Zero current	± 100 nA
Response time	
-T ₅₀	< 10 s
-T ₉₀	< 30 s
Range	10 ppm
Repeatability	1 %
Lower Detectable Limit (LDL)	<1 ppm
Resolution (16Bit ADC)	0.01 ppm
Maximum overload	100 ppm
Linear range	10 ppm

Part Number:

01-ES4-AG1-10-01

Features

High sensitivity Low cost alternative

to PID

No electrolyte leakage Low cost at large

volumes

Individual ly calibrated including test report

Detect to most VOC

Gases

Detector

Strong signal to noise

Sensor in the world

Fast Response time

Environment

Temperature Range	-40 to 50 °C
Humidity Range (non condensing)	10 to 95 % R.H
Pressure Range	800 to 1200 hPa

Operation

Operating principle	amperometric, 3-electrode
Bias voltage	0 mV
Recommended load resistor	100
Warm up time	< 90 / 60 s

Consumer Market VOC Gas Detection Low Power Nose Mobile Phone Nose Indoor Air Quality Outdoor Air Quality Breath Alcohol

Typical applications

General Gas Detection

Lifetime

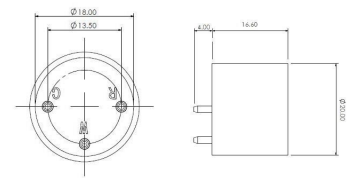
Long Term Sensitivity Drift	< 1 %/month
Zero Drift in clean air	< 2 ppm
Storage conditions	0-20 °C
Storage life	6 month
Expected Life Time	> 3 years
Warranty	24 month

Housing

3	
Housing material	ABS
Weight	< 6 g

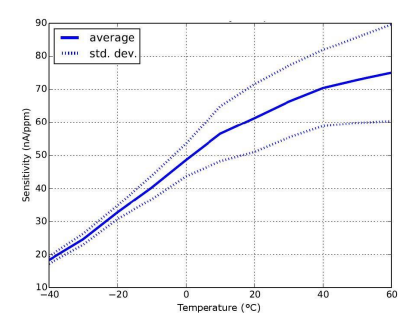


Dimensions



All dimensions in mm

Temperature curve





Cross sensitivity

Ammonia NH₃ 50 0 Carbon Dioxide CO₂ 1000 0 Carbon Monoxide CO 100 100 Chlorine Cl₂ 1.0 0 Chlorine Cl₂ 1.0 0 Dichlor methane CH₂Cl₂ 30 0 Ethanol CyH₀Cl₂ 104 100 Ethylene oxide C₂H₀OH 14 <2 Ethylene oxide C₂H₀OH 14 <2 Ethylene oxide H₂ 100 20 Hydrogen H₂ 100 20 Hydrogen Sulphide H₂S 10 400 Hydrogen Sulphide H∠S 10 9 Isopropanol C₃H₀OH yes Methan CH₄ 30000 0 Methan HCHO Yes Methanol CH₄OH Yes Methylpropene C₄H₀ 15 18 Nitro coxide NO₂ 25 n.e. <th>Gas</th> <th>Formula</th> <th>Test concentration (ppm)</th> <th>Sensor reading (ppm)</th>	Gas	Formula	Test concentration (ppm)	Sensor reading (ppm)
Carbon Monoxide CO 100 100 Chlorine Cl₂ 1.0 0 Dichlor methane CH₂Cl₂ 30 0 Ethanol C₂H₂Cl₂ 104 100 Ethylene oxide C₂H₃OH 14 <2 Ethylene oxide C₂H₄ Yes Hydrogen H₂ 100 20 Hydrogen Sulphide H₂S 10 400 Hydrogen Cyanide HCN 10 9 Isopropanol C₃H,OH yes Methan CH₄ 30000 0 Methanal HCHO Yes Methylpropene C₄H₃ 15 18 Mitric Oxide NO 25 n.e. Nitrogen Dioxide NO₂ 10 -5 Ozone O₃ 0.5 0 Sulphur Dioxide SO₂ yes Toluene C₂H₃ No Xylene C₂H₃ No Acetylene C₂H₂	Ammonia	NH ₃	50	0
Chlorine CI₂ 1.0 0 Dichlor methane CH₂CI₂ 30 0 Ethanol C₂H₀CI₂ 104 100 Ethylene oxide C₂H₄ 14 <2	Carbon Dioxide	CO ₂	1000	0
Dichlor methane CH₂Cl₂ 30 0 Ethanol C₂H₀Cl₂ 104 100 Ethylene oxide C₂H₀CH 14 <2	Carbon Monoxide	CO	100	100
Ethanol C₂H₀Cl₂ 104 100 Ethylene oxide C₂H₀OH 14 <2	Chlorine	Cl ₂	1.0	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dichlor methane	CH ₂ Cl ₂	30	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ethanol	C ₂ H ₅ Cl ₂	104	100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ethylene oxide	C ₂ H ₅ OH	14	<2
Hydrogen Sulphide H₂S 10 400 Hydrogen Cyanide HCN 10 9 Isopropanol C₂H₂OH yes Methan CH₄ 30000 0 Methanal HCHO Yes Methylpropene C₄H₂ 15 18 Nitric Oxide NO 25 n.e. Nitrogen Dioxide NO₂ 10 -5 Ozone O₃ 0.5 0 Sulphur Dioxide SO₂ yes Toluene C₂H₃ No Xylene C₂H₁₀ No Gasoline yes Acetylene C₂H₂ yes Methyl Mercaptan CH₄S yes	Ethylene	C ₂ H ₄		Yes
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Hydrogen	H ₂	100	20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hydrogen Sulphide	H ₂ S	10	400
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hydrogen Cyanide	HCN	10	9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Isopropanol	C ₃ H ₇ OH		yes
Methanol CH_3OH YesMethylpropene C_4H_8 1518Nitric OxideNO25n.e.Nitrogen Dioxide NO_2 10-5Ozone O_3 0.50Sulphur Dioxide SO_2 yesToluene C_7H_8 NoXylene C_5H_{10} NoGasolineyesAcetylene C_2H_2 yesMethyl Mercaptan CH_4S yes	Methan	CH ₄	30000	0
Methylpropene C_4H_8 1518Nitric OxideNO25n.e.Nitrogen DioxideNO $_2$ 10-5Ozone O_3 0.50Sulphur Dioxide SO_2 yesToluene C_7H_8 NoXylene C_5H_{10} NoGasolineyesAcetylene C_2H_2 yesMethyl Mercaptan CH_4S yes	Methanal	НСНО		Yes
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Methanol	CH ₃ OH		Yes
Nitrogen Dioxide NO_2 10 -5 O	Methylpropene	C ₄ H ₈	15	18
Ozone O_3 0.5 O Sulphur Dioxide SO_2 yesToluene C_7H_8 NoXylene C_5H_{10} NoGasolineyesAcetylene C_2H_2 yesMethyl Mercaptan CH_4S yes	Nitric Oxide	NO	25	n.e.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nitrogen Dioxide	NO ₂	10	-5
Toluene C_7H_8 No Xylene C_5H_{10} No Qasoline C_2H_2 yes Methyl Mercaptan C_4S yes	Ozone	O ₃	0.5	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sulphur Dioxide	SO ₂		yes
Gasoline yes Acetylene C_2H_2 yes Methyl Mercaptan CH_4S yes	Toluene	C ₇ H ₈		No
Acetylene C ₂ H ₂ yes Methyl Mercaptan CH ₄ S yes	Xylene	$C_{5}H_{10}$		No
Methyl Mercaptan CH ₄ S yes				
				yes
Phosphine PH ₃ yes		·		yes
	Phosphine	PH ₃		yes
	Tetrahydrothiophene	THT	10	<1
Vinyl Chloride C2H3Cl yes	Vinyl Chloride	C2H3Cl		yes
Formaldehyde HCHO yes	Formaldehyde	НСНО		yes
Ozone O ₃ yes	Ozone	O ₃		yes
Hydrazine N2H4 yes	Hydrazine	N2H4		yes
Arsine AsH ₃ yes	Arsine	AsH ₃		yes



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Rev. Datu.m: 12.12.2017



Fluorine	F_2	yes
Chlorine Dioxide	CIO ₂	No
Bromine	Br ₂	No
Hydrogen Chloride	HCI	No
Hydrogen Bromide	HBr_2	No
Acrylonitrile	CH2CHCN	No
Acetone	CH3COCH3	No

Above sensor reading in ppm after calibration to CO.

Cross sensitivities indicated withyes showed a signal response under a bump test.

We will continue to do more cross gas testing.

DISCLAIMER:Sensor performance is temperature dependent. Performance data stated is based on test conditions with new sensors at 23°C, 50%rH and 1 atm, flow rate>150qcm/min using EC-Sense recommended circuitry. Cross sensitivity gases are not target gases. Relations and performance can change, also with ageing of the sensor. In the interest of continued product improvement, EC-Sense reserves the right to change design features and specifications without prior notification. We do not accept any legal responsibility for customer applications of our sensors. EC-Sense accepts no liability for any consequential losses, injury or damage resulting from the use of this document, the information contained within or from any omissions or errors herein. This document does not constitute an offer for sale and the data contained is for guidance only and may not be taken as warranty. Any use of the given data must be assessed and determined by the user thereof to be in accordance with federal, state and local laws and regulations. All specifications outlined are subject to change without notice.

WARNING:EC-Sense sensors are designed to operate in a wide range of harsh conditions. It is nevertheless essential to prevent exposure to high concentrations of solvent vapours during storage, assembly and operation. When using sensors on printed circuit boards (PCB's), degreasing agents should be used prior to the sensor being fitted. Please note that gluing or soldering direct to the pins of EC-Sense gas sensors will void any warranty. Please use PCB sockets when connecting EC-Sense sensors. Any electrochemical EC-Sense gas sensor can potentially fail to meet specification without warning. Despite the high reliability of our products, we recommend checking all sensors and instruments for response to gas before use, especially where life safety is a performance requirement of the product. At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste but contact EC-Sense or their distributor for disposal instructions. Customers should test under their own conditions to ensure that the sensors are suitable for their specific requirements.