

Easy Gas Sensor ES4-HCHO-5- Formaldehyde

Technical Specification

Performance

Sensitivity	35±20 nA /ppm
Zero current	± 2 nA
Response time	
-T ₅₀	< 20 s < 120
Range	5ppm
Repeatability	1% Lower
Detectable Limit (LDL)	≤0.05 ppm
Resolution (16Bit ADC)	0.01 ppm
Maximum overload	100ppm
Linear range	5ppm
Environment	
Temperature Range	-20 to 50°C
Humidity Range (non condensing)	10 to 95 % R.H
Pressure Range	800 to 1200 hPa
Operation	
operation	
Operating principle	amperometric, 3-electrode
Operating principle Bias voltage	amperometric, 3-electrode 0mV
Operating principle Bias voltage Recommended load resistor	amperometric, 3-electrode 0mV 100Ω
Operating principle Bias voltage Recommended load resistor Warm up time	amperometric, 3-electrode 0mV 100Ω < 20s
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime	amperometric, 3-electrode 0mV 100Ω < 20s
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift	amperometric, 3-electrode 0mV 100Ω < 20s < 1%/month
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air	amperometric, 3-electrode 0mV 100Ω < 20s < 1%/month < 0.2ppm
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air Storage conditions	amperometric, 3-electrode 0mV 100Ω < 20s < 1%/month < 0.2ppm 0-20°C
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air Storage conditions Storage life	amperometric, 3-electrode 0mV 100Ω < 20s < 1%/month < 0.2ppm 0-20°C 6 month
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air Storage conditions Storage life Expected Life Time	amperometric, 3-electrode 0mV 100Ω < 20s < 1%/month < 0.2ppm 0-20°C 6 month > 3 years
Operating principleBias voltageRecommended load resistorWarm up timeLifetimeLong Term Sensitivity DriftZero Drift in clean airStorage conditionsStorage lifeExpected Life TimeWarranty	amperometric, 3-electrode 0mV 100 Ω < 20s
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air Storage conditions Storage life Expected Life Time Warranty Housing	amperometric, 3-electrode OmV 100Ω < 20s < 1%/month < 0.2ppm 0-20°C 6 month > 3 years 12 month
Operating principle Bias voltage Recommended load resistor Warm up time Lifetime Long Term Sensitivity Drift Zero Drift in clean air Storage conditions Storage life Expected Life Time Warranty Housing material	amperometric, 3-electrode 0mV 100 Ω <20s
Operating principleBias voltageRecommended load resistorWarm up timeLifetimeLong Term Sensitivity DriftZero Drift in clean airStorage conditionsStorage lifeExpected Life TimeWarrantyHousing materialWeight	amperometric, 3-electrode 0mV 100 Ω 20s <1%/month



Part Number: 01-ES4-HCHO-5-01

Features

- Extreme linear response up to high concentration
- Fast response
- Low noise
- No electrolyte leakage
- Low cost at large volumes
- Individually calibrated including test report

Typical applications

- TLVmonitoring
- Indoor Air Aquality



Dimensions



All dimensions in mm

Temperature curve





Cross sensitivity

Gas		Test Gas Concentration	Reading in ppm
Carbon Dioxide	CO2	5000ppm	0ppm
Ammonia	NH3	100ppm	0ppm
Carbon Monoxide	со	100ppm	бррт
Methane	CH4	10000ppm	Oppm
Toluene	C7H8	50ppm	0ppm
Benzene	С6Н6	50ppm	0ppm
Ethanol	C2H6O	100ppm	0ppm
Ethylene	C2H4	100ppm	0ppm
Hydrogen	H2	100ppm	<3ppm
Hydrogen	H2	20000ppm	<50ppm
Hydrogen Cyanide	HCN	20ppm	<1ppm
Sulphur Dioxide	SO2	10ppm	<1ppm
Nitrogen Dioxide	NO2	10ppm	0ppm
Chlorine	Cl2	20ppm	0ppm
Hydrogen Chloride	HCI	5ppm	0ppm

HCHO sensor no reaction for all of these material: Shampoo, Washing Powder, Washing liquid, Washing Spirit, 84 Toilet Liquid, Iodine.

When you are eating in the room, the HCHO sensor no reaction for this food smelling.

HCHO sensor reaction in mouth smelling;

HCHO sensor reaction with Orange smelling, this smelling is high HCN gas, please see above the cross data.

Test Conditions: T=20 $^{\circ}$ C, P=1013hPa, Flow Rate=300ml/min We will continue improve this data and will test more gas. If you have any question please contact with us

DISCLAIMER:

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 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 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, 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 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 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

