

MIX8011 Electrochemical Carbon Monoxide Gas Sensor

Version No.:1.5

Features:

- *High selectivity and sensitivity to CO
- *High accuracy
- *Linear output
- *Long life
- *Environmental protection design

Application:

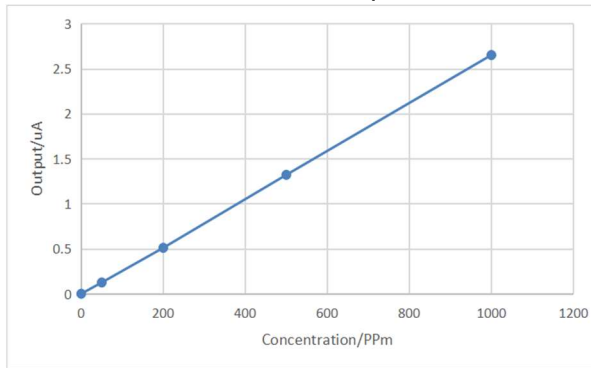
- *Residential and commercial
- *Industrial monitors
- *Indoor underground parking
- *Houseboat and moto home
- *Fire detection
- *Ventilation control
- *Domestic generator

MIX8011 is a battery operable electrochemical carbon monoxide sensor developed by Mixsen. Carbon monoxide and oxygen on the working electrode and counter electrode are subjected to oxidation-reduction reaction correspondingly. This produces the electric current. The current is directly proportional to the concentration of carbon monoxide and following the Faraday's law. Through measure the current to get the concentration of carbon monoxide.



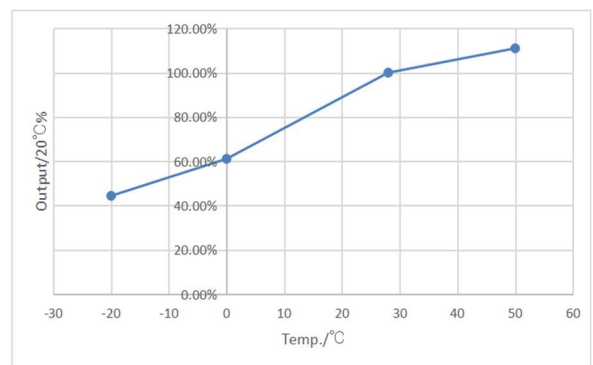
Sensitivity Characteristics:

MIX8011 (25° C) linear output

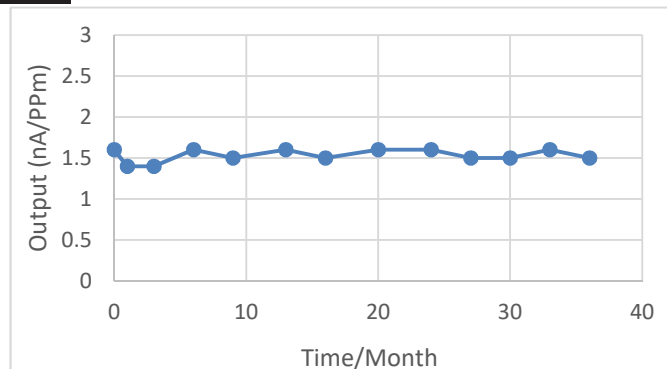


Temperature dependency:

MIX8011 temperature dependency



Stability Characteristics:



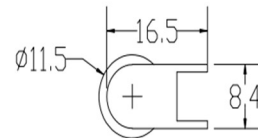
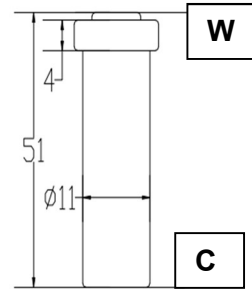
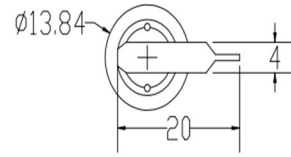
Notice: In different applications used by different customers, the operation condition is different. Mixsen strongly recommend customers contact with Mixsen's technician, especially when the detect gases are not in target gases list, Mixsen cannot responsible if customers has not asked for specifically tested by Mixsen.

Specifications:

Item	Specification
Target Gas	Carbon monoxide
Measurement Range	0 ~ 1000 ppm
Maximum Overload	2000 ppm
Output Current	1.5-3.5 nA/ppm
Repeatability	±2%
Resolution	0.5 ppm
Response Time (T90)	< 60 S
Long Term Output Drift	< 2% /month
Lifetime	10 years
Operating Temperature Range	-20 ~ 50°C
Operating Humidity Range	15 ~ 90% RH
Operating Pressure Range	0.1MPa±10%
Recommended Load Resistor	1kΩ
Bias Voltage	Not required

Note: All measurements were taken at 20°C, 50%RH at 1013hPa

Structure and Dimensions:



All dimensions in mm

All tolerance ±0.1mm, unless otherwise stated

Cross Sensitivity:

The cross sensitivity data show below is MIX8011 respond.

Gas	Concentration(ppm)	Reading(ppm CO)
Ethanol	10	0
Hydrogen Sulfide	100	0
Ethylene	100	80
Hydrogen	500	40
Ethylene Oxide	10	0
Nitrogen Dioxide	10	0
Ammonia	20	0
Chlorine	10	1

Operating Note:

- * When soldering the metal ribbons, the soldering tin was forbidden to contact with the sensor.
- * Aging the sensor no less than 30 mins before operation.
- * Keeping the sensor out of the volatile solvent.
- * Prohibit storage and operating the sensor in acidic or alkaline environment.

Shenzhen Mixsen Electronics Co., Ltd
 Add.: 4A, No. B Building, Dalangyongtai Industrial Park, Huawang Road, Longhua District, Shenzhen, Guangdong, China
 Post: 518000
 Tel: 86-755-86635585
 Mail: sales@mixsen.com
 Website: www.mixsensensors.com