Technical Information

Electrochemical Nitrogen Monoxide Gas Sensor

NE-CL2

For Industrial Application

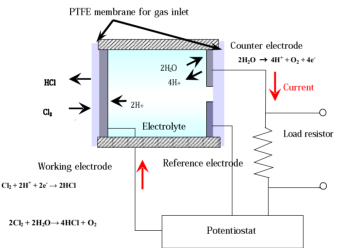
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1. General

Nemoto NE series sensors were developed for industrial applications, and NE-Cl2 is a newly developed electrochemical chlorine gas sensor. Shape and pin positions are compatible with others, but the stability, repeatability, durability and reliability are superior to others, however the price is competitive with others. Features and applications are as follows.

2. Detection principle

Electrochemical sensor consists of working electrode on which oxidization or reduction takes place, counter electrode on which reduction or oxidization takes place, and reference electrode which can monitor and keep the voltage at constant. Structure of electrochemical sensor is shown in the following figure, chlorine gas diffuses through membrane into working electrode, and is reduced to hydrogen chloride at working electrode. Consequently adsorbed chlorine receives proton at working electrode, and then, hydrogen chloride is generated at this reaction. Water molecule proceeds to counter electrode, and is reduced at counter electrode by generated current of this serial reaction. Total reaction is in the below described. Cl₂ gas concentration is proportional to the current that is generated by this serial reaction.

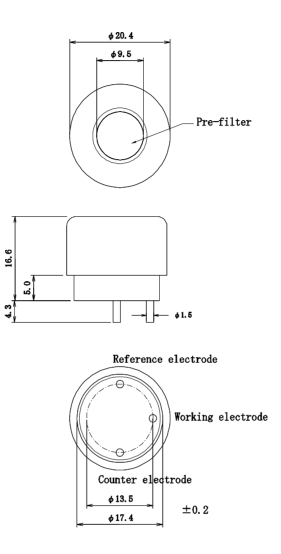


- 3. Features
- Quick response
- Excellent selectivity
- Good linearity and stability
- High reliability
- Excellent durability against high temperature and humidity
- 4. Detected gas

Chlorine

- 5. Application
- Cl2 gas densitometer for industrial application
- Cl2 gas alarm at water sterilizer

6. Dimensions and appearance



Case Material	РРО	
Cap Color	Lemon yellow	
Weight	5 g (approx.)	

Fig.1: Appearance and dimensions of NE-Cl2

7. Ratings1) Ambient temperature and humidity in operationTemperature : -20 - +50 Humidity : 15 - 90%		
	2) Recommended ambient and humidity in storage	Temperature : $0 - 20$ °C Humidity : $15 - 90$ %RH
	3) Operating pressure range	0.9 – 1.1 atm
	4) Detection range	0 – 10ppm
	5) Maximum overload	50ppm
	6) Recommended load resistor	33 ohm
8.	Specifications 1) Output signal	600 +/-150nA/ppm of Cl2 (Contrary signal to other models)
	2) Response time (T90)	Less than 40sec.
	3) Repeatability in the same day	Less than +/- 2%
	4) Zero offset drift	Less than +/-0.2ppm of Cl2
:	5) Zero offset temperature dependence (20 ~ +50 °C)	Less than 0.5ppm of Cl2
	6) Minimum detection range	0.1ppm
	7) Sensitivity reduction in long term	Less than 2%/month
	8) Expected lifetime	24 months
	9) Recommended storage time	Less than 6 months

- 9. Electrical properties
- 9-1. Typical Gas Sensitivity

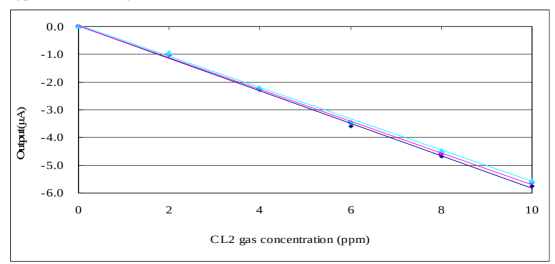


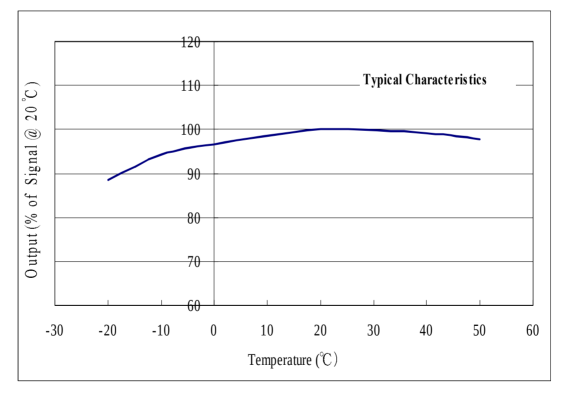
Fig.2: Gas Sensitivity of NE-Cl2

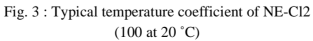
9-2. Cross Sensitivity

Table1:	Cross	Sensitivity	of NE-Cl2
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Detected gases	Relative sensitivity (Sensitivity to Cl2 is 100.)
Chlorine	100
Carbon monoxide	Almost 0
Carbon dioxide	0
Hydrogen	Almost 0
Nitrogen dioxide	100
Sulfur-dioxide	Less than -15
Nitrogen monoxide	Less than 2
Hydrogen sulfide	Less than -100
Ammonia	0
Ethyl acetate	-
Ethanol	Almost 0
Toluene	-
Ethylene	-

9-3. Temperature dependence





9-4. Response and recovery characteristics

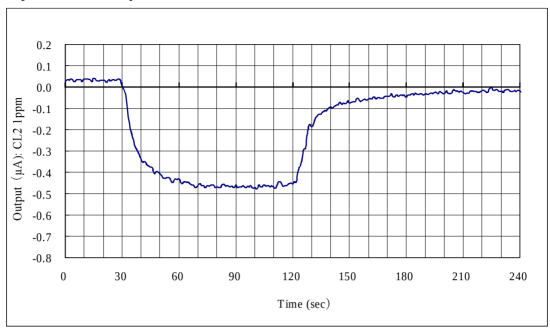


Fig.4: Response and recovery characteristics of NE-Cl2 (at 20 $^\circ\text{C}$)

9-5. Long term stability

It is still under investigation. It will be described here when available.

10. Durability

As NE-Cl2 has been just developed in 2009, various durability examinations are being conducted now. Durability data will be updated one by one if available.

11. Recommended circuit diagram

Recommended circuit diagram for evaluation of NE-Cl2 is shown in figure 5. In this circuit diagram, OP97 as operational amplifier is employed, however the other low price one is to be applicable for actual use. And, thermistor is also employed, resistance value of 10Kohm at 25 °C and around 3500 as B constant is recommended. Ishizuka thermistor is not pointed, and another one is also available.

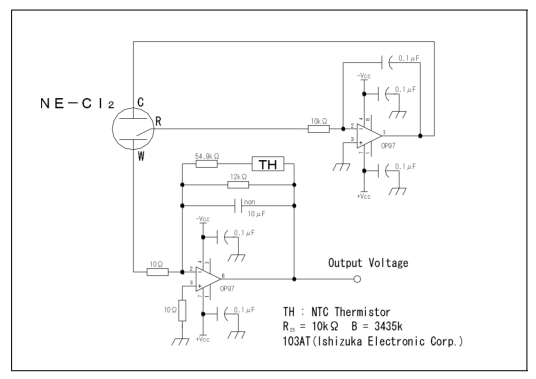


Fig. 5: Measuring circuit diagram for evaluation

12. Notice on handling

12-1. Seasonal variation of sensitivity

Highly hygroscopic electrolyte is normally employed for electrochemical sensor, and then the sensitivity varies according to change of temperature and humidity, i.e. sensitivity is little lower in low humidity than in high humidity. Since it is because of amount of electrolyte, this seasonal variation of sensitivity should be taken into account in case that precise measurement is necessary. However, this variation is reversible phenomenon.

12-2. Design of gas alarm or gas densitometer

- a. Calibration of gas alarm or gas densitometer is to be carried out in clean air after the output was stabilized.
- b. Gas sensitivity reduction ratio of 2% per month is to be taken into account at designing of gas alarm as recommendation. In case that precise detection is required, periodical calibration.
- c. In case that water drop or oil is on the pre-filter, accurate measurement may not be available because of low diffusion of detected gas to sensor. If such accident may be conceived, design of prevention from such one is to be considered.
- d. Warranty time is 2 years in case of being used in normal circumstance.

12-3. Storage of sensor

It is recommended that electrochemical sensor should be stored in normal temperature and humidity, possibly 0-20 $^{\circ}$ C, of clean air.

Recommended storage time after delivery is less than 6 months. If the storage time is extended, the warranty term is to be shortened. It is because the lifetime of electrochemical sensor is not dependent on being electrified or not like semi-conductive type or catalytic type, and then this matter is to be correctly comprehensive in order to keep quality.

12-4. General notice

- Use only within specified conditions.
- Sensor characteristics must be measured in clean air.
- Electrode pins must be correctly connected. Wrong connection does not allow correct functions.
- Do not apply voltage directly to electrode pins.
- Do not bend pins.
- Do not put excess vibration or shocks.
- If sensor housing is damaged or scratched, do not use.
- Do not blow organic solvents, paints, chemical agents, oils, or high concentration gases directly onto sensors.
- Do not solder pins of sensor directly. Use exclusive sockets.
- Do not disassemble or change any parts.
- Do not use contact grease when sensor is connected to the sockets.
- In case that sensor is stored by detachment from circuit board, it is recommended that working electrode pin should be short-circuited with reference electrode pin in order to shorten the initial stabilization time.
- If sensor is used under irregular atmosphere, contact us.