### MG811

#### CO<sub>2</sub> Sensor

#### **Features**

Good sensitivity and selectivity to CO2 Low humidity and temperature dependency Long stability and reproducibility

#### **Application**

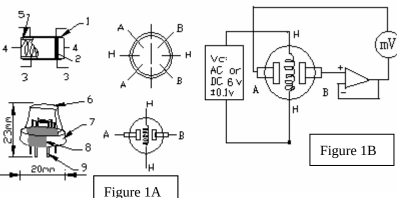
Air Quality Control
Ferment Process Control
Room Temperature CO2 concentration Detection

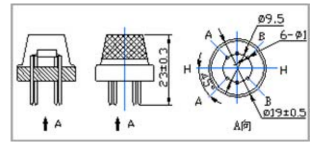
#### Structure and Testing Circuit

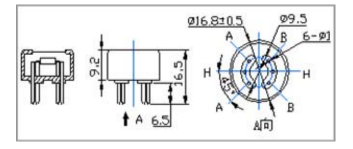
Sensor Structure and Testing Circuit as Figure, It composed by solid electrolyte layer

- (1), Gold electrodes (2), Platinum Lead
- (3), Heater (4), Porcelain Tube (5), 100m double-layer stainless net (6), Nickel and copper plated ring (7), Bakelite (8), Nickel and copper plated pin (9).









### Working Principle

Sensor adopt solid electrolyte cell Principle, It is composed by the following solid cells:

Air, Au|NASICON|| carbonate|Au, air, CO2

When the sensor exposed to CO2, the following electrodes reaction occurs:

Cathodic reaction: 2Li + + CO2 + 1/2O2 + 2e - = Li2CO3

Anodic reaction: 2Na+ + 1/2O2 + 2e- = Na2O

Overall chemical reaction: Li2CO3 + 2Na + = Na2O + 2Li + + CO2

The Electromotive force (EMF) result from the above electrode reaction, accord with according to Nernst's equation: :

EMF = Ec - (R x T) / (2F) ln (P(CO<sub>2</sub>))

P(CO<sub>2</sub>)—CO2--- partial Pressure Ec—Constant Volume R—Gas Constant volume

 $T — Absolute \ Temperature \quad (K) \ \ F — Faraday \ constant$ 

Fax: 86 371 67169090

From Figure 1B, Sensor Heating voltage supplied from other circuit, When its surface temperature is high enough, the sensor equals to a cell, its two sides would output voltage signal, and its result accord with Nernst's equation. In sensor testing, the impedance of amplifier should be within  $100-1000G\Omega$ , Its testing

current should be control below 1pA.

### Specifications :

Symbol	Parameter Name	Technical	Remarks
V <sub>H</sub>	Heating Voltage	6.0±0.1 V	AC or DC
R <sub>H</sub>	Heating Resistor	30.0±5%Ω	Room Temperature
I <sub>H</sub>	Heating Current	@200mA	
P <sub>H</sub>	Heating Power	@1200mW	
Tao	Operating	-20+50°C	
	Temperature		
Tas	Storage Temperature	-20+70°C	
□ EM F	Output	30—50mV	350—10000ppm CO2

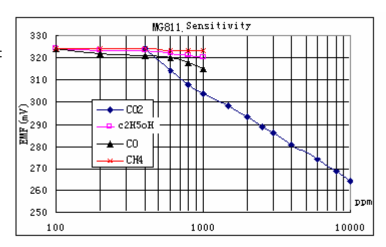
# Sensitivity:

Figure 2 Shows gas sensor sensitivity curve. :

Conditions: Tem : 28□、 RH: 65%、 Oxygen : 21%

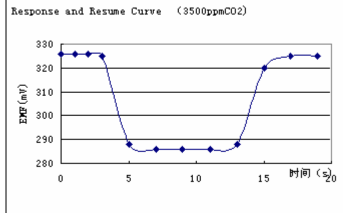
EMF: sensor EMF under different gas and

concentration.



Response and Resume Characteristic .:

Figure 3 shows Solid electrolyte sensor response and resume characteristics.



## Temperature and Humidity Dependency:

