

MQ309A

for CARBON MONOXIDE(CO) and Methane Detection

General Information

MQ309A is a tin dioxide semiconductor gas sensor which has excellent performance in detecting both CO and Methane. It is miniature sensor adopt changing working temperature periodically to detect with high sensitivity and selectivity, the humidity has little influence on it.

Configuration

Gas sensor sensitivity material is a mini bead, a heater coil and electrode wire are embedded in the element, this element is installed in the in the metal housing which uses double stainless steel mesh(100mesh) with anti-explosion function. (As figure1)

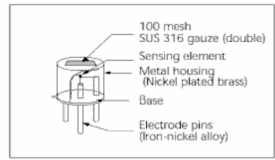
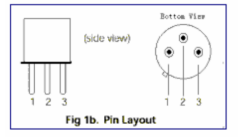


Fig 1a. Configuration



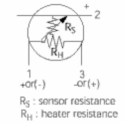
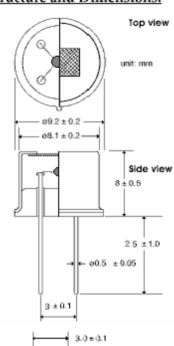


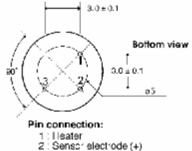
Fig 1c. Equivalent circuit

Operating condictions

When the gas sensor is operated with high/low periodic operation (As figure 2), sensor signal changes according to its temperature dependency. By detecting the sensors signal at sufficient timmings (at high temperature for methane and at a low temperature for CO), selective detection of both methane and CO has been achieved. Figs 3 and 3b show the sensitivity characteristics of the MQ309A, at high temperature and at low temperature signals respectively.

Structure and Dimensions:





- - Heater

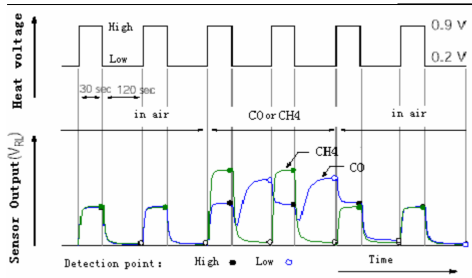


Fig 2 IQ309A Operating conditions and output signal

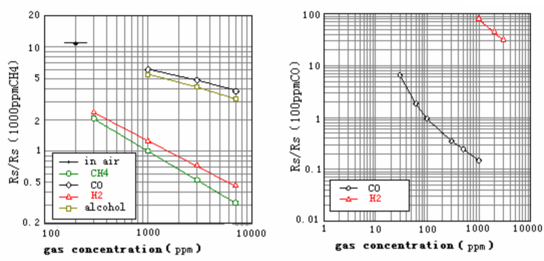


Fig3 sensitivity at high signal for methane

Fig 4 sensitivity at low signal for CO $\,$

A. Standard working conditions

Symbol	Parament	Specifications	Remarks	
VH(H)	Heater voltage (high)	0.9V ± 0.10V	AC or DC	
VH(L)	Heater voltage (Low)	0.2 V ± 5%	DC (polarity is	
			important)	
V c	Circuit Voltage	≤ 6 V		
RL	Load resistance	Adjustable (> 10	P S < 10 mW	
		ΚΩ)		
R _H	Heater Resistance	$4.0~\Omega \pm 1.0~\Omega$	At room temperature	
TH (H)	Heating time (hihg)	30sec ± 5 sec		
TH (L)	Heating time (low)	120 sec ± 10sec		
DT (L)	Detecting time (low)	< 1 sec	Before switching to	
			Low	
I (H)	Currentconsumption(high)	≤80mA	VH=0.9V	
I (L)	Current Consumption(low)	40±5mW	VH=0.2V	
Ps	Power siddipation	≤10 mW	P S = (V C - V RL) ² / Rs	

B. Environmental Conditions

Symbol	Parameter	Specification	Remarks
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Tao	Operating	-20 °C to 50 °C	
	Temperature		Recommended range
Tas	Storage	-20 ° C to 70 ° C	
	temperature		
RH	Relative	≤ 95% RH	
	Humidity		
(O2)	Oxygen	21%±1%(Standard Terms)	Absolute Minimum
	Concentration	The sensitivity character are	Level: more than 18%
		influenced by the variation in	
		OXYGEN concentration	

C. Sensitivity

Mosel	MQ-309			
Symbol	Parament	Specifications	Remarks	
Rs	Sensor resistance at	(20k Ω to 200	In 200 ppm CO	
	low period	kΩ)		
α (100-300)	Sensitivity	1.05 to 2.1	Rs (300 ppmCO) / Rs (100	
	Slope(30-100PPM)		ppmCO)	
α (3000-5000)	Sensitivity slope at Low	0.75 to 1.2	Rs(5000 ppmCH4)	
			/Rs(3000ppmCH4)	

Humidity: $65\% \pm 5\%$ V H : $0.9 \text{ V} \pm 1\%$

R L : 50K Ω ±5%

Preheating time: more than 48 hours