

# Hydrogen Sulfide Gas Sensor

(Model: MQ136)

# Manual

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# MQ136 Gas Sensor for Hydrogen Sulfide

#### **Profile**

Sensitive material of MQ136 gas sensor is  $SnO_2$ , which with lower conductivity in clean air. When H2S gas exists, the sensor's conductivity gets higher along with the gas concentration rising. Users can convert the change of conductivity to correspond output signal of gas concentration through a simple circuit. MQ136 gas sensor has high sensitivity to  $H_2S$  gas, also can monitor organic vapour including sulfur well. It a kind of low-cost sensor for kinds of applications.



#### **Features**

It has good sensitivity to  $H_2S$  gas in wide range, and has advantages such as long lifespan, low cost and simple drive circuit &etc.

# **Main Applications**

It is widely used in domestic H<sub>2</sub>S gas alarm, industrial H<sub>2</sub>S gas leakage alarm and portable H<sub>2</sub>S gas detector.

### Technical Parameters Stable.1

Model			MQ136
Sensor Type			Semiconductor
Standard Encapsulation			Bakelite, Metal cap
Target Gas			Hydrogen Sulfide(H₂S gas)
Detection range			1∼200ppm
Standard Circuit Conditions	Loop Voltage	V <sub>c</sub>	5.0V±0.1V DC
	Heater Voltage	V <sub>H</sub>	5.0V±0.1V AC or DC
	Load Resistance	R <sub>L</sub>	Adjustable
	Heater Resistance	R <sub>H</sub>	30Ω±3Ω (room temp.)
Sensor character	Heater consumption	P <sub>H</sub>	≤950mW
under standard	Sensitivity	S	Rs(in air)/Rs(50ppm H <sub>2</sub> S )≥3
test conditions	Output Voltage	ΔVs	≥0.5V(in 50ppm H <sub>2</sub> S)
	Concentration Slope	α	≤0.6(R <sub>200ppm</sub> /R <sub>50ppm</sub> H <sub>2</sub> S)
	Tem. Humidity		20℃±2℃; 55%±5%RH
Standard test	Standard test circuit		Vc:5.0V±0.1V;
conditions			V <sub>H</sub> : 5.0V±0.1V
	Preheat time		Over 48 hours

NOTE: The change of Output voltage( $\triangle$ Vs) is the difference value between  $V_{RL}$  in test environment and  $V_{RL}$  in clean air .

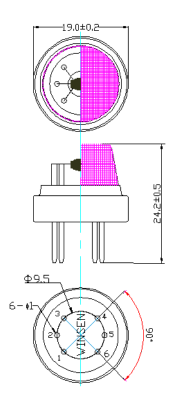


Fig1.Sensor Structure
Unit: mm

#### **Basic Circuit**

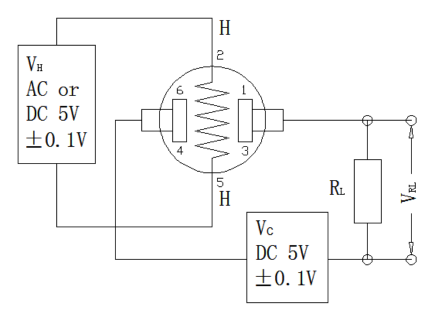


Fig2. MQ136 Test Circuit

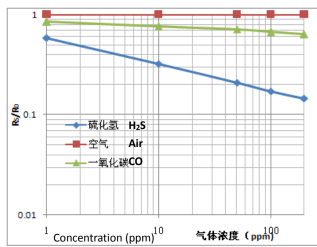
**Instructions:** The above fig is the basic test circuit of MQ136. The sensor requires two voltage inputs: heater voltage ( $V_H$ ) and circuit voltage ( $V_C$ ).  $V_H$  is used to supply standard working temperature to the sensor and it can adopt DC or AC power, while  $V_{RL}$  is the voltage of load resistance  $R_L$  which is in series with sensor. Vc supplies the detect voltage to load resistance  $R_L$  and it should adopts DC power. Calculation formula:

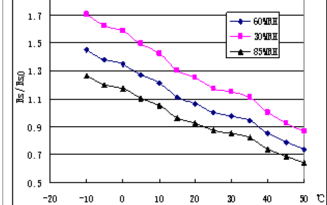
1.9

Resistance of Sensitive materials (Rs)=(Vc/VRL-1)×RL

Power consumption of Sensitive materials (Ps)=Vc2×Rs/(Rs+RL)2

# **Description of Sensor Characters**





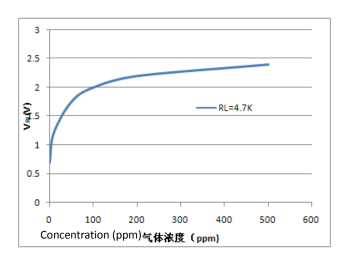
#### Fig3. Typical Sensitivity Curve

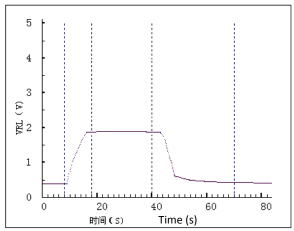
The ordinate is resistance ratio of the sensor ( $Rs/R_0$ ), the abscissa is concentration of gases. Rs means resistance in target gas with different concentration,  $R_0$  means

 resistance of sensor in clean air. All tests are finished under standard test conditions.

# Fig4.Typical temperature/humidity characteristics

The ordinate is resistance ratio of the sensor (Rs/Rso). Rs means resistance of sensor in 50ppm  $H_2S$  gas under different temp. and humidity. Rso means resistance of the sensor in 50ppm H2S gas under 20 °C/55%RH.





#### Fig5.Sensitity Curve

Fig5 shows the  $V_{RL}$  in  $H_2S$  with different concentration. The resistance load  $R_L$  is 4.7 K $\Omega$  and the test is finished in standard test conditions.

#### Fig6.Responce and Resume

Fig6 shows the changing of  $V_{RL}$  in the process of putting the sensor into target gas and removing it out.

#### **Cautions**

#### 1 .Following conditions must be prohibited

#### 1.1 Exposed to organic silicon steam

Sensing material will lose sensitivity and never recover if the sensor absorbs organic silicon steam. Sensors must avoid exposing to silicon bond, fixature, silicon latex, putty or plastic contain silicon environment.

#### 1.2 High Corrosive gas

If the sensors are exposed to high concentration corrosive gas (such as  $H_2S$ ,  $SO_X$ ,  $Cl_2$ , HCl etc.), it will not only result in corrosion of sensors structure, also it cause sincere sensitivity attenuation.

## 1.3 Alkali, Alkali metals salt, halogen pollution

The sensors performance will be changed badly if sensors be sprayed polluted by alkali metals salt especially brine, or be exposed to halogen such as fluorine.

#### 1.4 Touch water

Sensitivity of the sensors will be reduced when spattered or dipped in water.

#### 1.5 Freezing

Do avoid icing on sensor's surface, otherwise sensing material will be broken and lost sensitivity.

# 1.6 Applied higher voltage

Applied voltage on sensor should not be higher than stipulated value, even if the sensor is not physically damaged or broken, it causes down-line or heater damaged, and bring on sensors' sensitivity characteristic changed badly.

# 1.7 Voltage on wrong pins

For 6 pins sensor, Pin 2&5 is heating electrodes, Pin (1,3)/(4,6) are testing electrodes (Pin 1 connects with Pin 3, while Pin 4 connects with Pin 6). If apply voltage on Pin 1&3 or 4&6, it will make lead broken; and no signal putout if apply on pins 2&4.

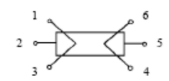


Fig7. Lead sketch

#### 2 .Following conditions must be avoided

#### 2.1 Water Condensation

Indoor conditions, slight water condensation will influence sensors' performance lightly. However, if water condensation on sensors surface and keep a certain period, sensors' sensitive will be decreased.

#### 2.2 Used in high gas concentration

No matter the sensor is electrified or not, if it is placed in high gas concentration for long time, sensors characteristic will be affected. If lighter gas sprays the sensor, it will cause extremely damage.

#### 2.3 Long time storage

The sensors resistance will drift reversibly if it's stored for long time without electrify, this drift is related with storage conditions. Sensors should be stored in airproof bag without volatile silicon compound. For the sensors with long time storage but no electrify, they need long galvanical aging time for stability before using. The suggested aging time as follow:

#### Stable2.

Storage Time	Suggested aging time	
Less than one month	No less than 48 hours	
1 ~ 6 months	No less than 72 hours	
More than six months	No less than 168 hours	

#### 2.4 Long time exposed to adverse environment

No matter the sensors electrified or not, if exposed to adverse environment for long time, such as high humidity, high temperature, or high pollution etc., it will influence the sensors' performance badly.

## 2.5 Vibration

Continual vibration will result in sensors down-lead response then break. In transportation or assembling line, pneumatic screwdriver/ultrasonic welding machine can lead this vibration.

#### 2.6 Concussion

If sensors meet strong concussion, it may lead its lead wire disconnected.

# 2.7 Usage Conditions

2.7.1For sensor, handmade welding is optimal way. The welding conditions as follow:

- Soldering flux: Lead-free and halogen-free soldering flux
- homothermal soldering iron
- Temperature: ≤350°C
- Time: less than 3 seconds

If disobey the above using terms, sensors sensitivity will reduce.

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