# TECHNICAL DATA

# MO-2 GAS SENSOR

#### **FEATURES**

Wide detecting scope Fast response and High sensitivity
Stable and long life Simple drive circuit

#### **APPLICATION**

They are used in gas leakage detecting equipments in family and industry, are suitable for detecting of LPG, i-butane, propane, methane ,alcohol, Hydrogen, smoke.

#### **SPECIFICATIONS**

## A. Standard work condition

Symbol	Parameter name	Technical condition	Remarks
Vc	Circuit voltage	5V±0.1	AC OR DC
$V_{\rm H}$	Heating voltage	5V±0.1	ACOR DC
$R_{ m L}$	Load resistance	can adjust	
$R_{H}$	Heater resistance	$33 \Omega \pm 5\%$	Room Tem
$P_{H}$	Heating consumption	less than 800mw	

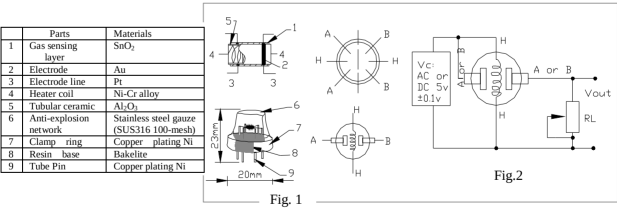
## B. Environment condition

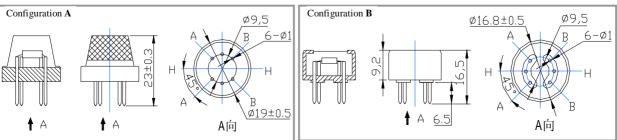
Symbol	Parameter name	Technical condition	Remarks
Tao	Using Tem	-20℃-50℃	
Tas	Storage Tem	-20°C-70°C	
$R_{\mathrm{H}}$	Related humidity	less than 95% Rh	
$O_2$	Oxygen concentration	21%(standard condition)Oxygen	minimum value is
		concentration can affect sensitivity	over 2%

## C. Sensitivity characteristic

Symbol	Parameter name	Technical parameter	Remarks
Rs	Sensing	$3$ K $\Omega$ - $30$ K $\Omega$	Detecting concentration
	Resistance	(1000ppm iso-butane)	scope:
			200ppm-5000ppm
α	Concentration		LPG and propane
(3000/1000)	Slope rate	≤0.6	300ppm-5000ppm
isobutane			butane
Standard	Temp: 20°C =	5000ppm-20000ppm	
Detecting	Humidity: 65%	methane	
Condition	•		300ppm-5000ppm H <sub>2</sub>
Preheat time		100ppm-2000ppm	
			Alcohol

D. Structure and configuration, basic measuring circuit





Structure and configuration of MQ-2 gas sensor is shown as Fig. 1 (Configuration A or B), sensor composed by micro AL<sub>2</sub>O<sub>3</sub> ceramic tube, Tin Dioxide (SnO<sub>2</sub>) sensitive layer, measuring electrode and heater are fixed into a

TEL: 86-371- 67169070 67169080 FAX: 86-371-67169090 E-mail: <u>sales@hwsensor.com</u>

crust made by plastic and stainless steel net. The heater provides necessary work conditions for work of sensitive components. The enveloped MQ-2 have 6 pin ,4 of them are used to fetch signals, and other 2 are used for providing heating current.

Electric parameter measurement circuit is shown as Fig.2

# E. Sensitivity characteristic curve

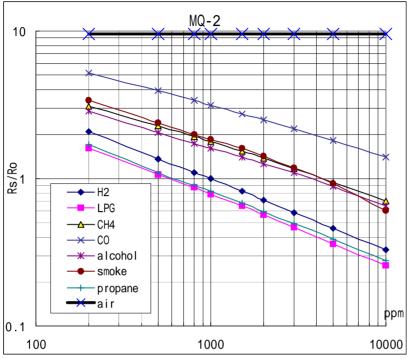
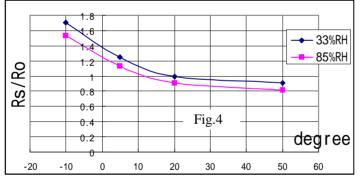


Fig.3 is shows the typical sensitivity characteristics of the MQ-2 for several gases. in their: Temp:  $20^{\circ}\text{C}$ , Humidity: 65%,  $O_2$  concentration 21% RL=5k  $\Omega$ 

Ro: sensor resistance at 1000ppm of H<sub>2</sub> in the clean air.
Rs:sensor resistance at various concentrations of gases.

Fig.2 sensitivity characteristics of the MQ-2



 $Fig. 4 is shows the typical dependence of the MQ-2 on temperature and humidity. \\ Ro: sensor resistance at 1000ppm of H_2 in air at 33\% RH and 20 degree. \\ Rs: sensor resistance at 1000ppm of H_2 at different temperatures and humidities. \\ \\$ 

#### SENSITVITY ADJUSTMENT

Resistance value of MQ-2 is difference to various kinds and various concentration gases. So,When using this components, sensitivity adjustment is very necessary. we recommend that you calibrate the detector for 1000ppm liquified petroleum gas<LPG>,or 1000ppm iso-butane<i-C4H10>concentration in air and use value of Load resistance that( $R_L$ ) about 20 K  $\Omega$  (5K  $\Omega$  to 47 K  $\Omega$ ).

When accurately measuring, the proper alarm point for the gas detector should be determined after considering the temperature and humidity influence.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Seeed Studio Accessories category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

101990565	101990564	101020003	101020004	101020025	101020028	101020038	101020058	101020472	101020580	101990029
101990058	101990061	101990065	102020143	102070002	102070004	102070007	102070008	102070011	102991175	102991176
103010002	103020005	103020007	103020008	103020010	103020012	103020030	103020133	103020135	103020136	103020137
103020252	103020272	103030005	103030009	103030075	103030275	103030276	103030335	103100063	103990183	103990445
104020006	104020048	104020108	104020109	104030001	104030009					