

NDIR Infrared CH4 Gas Sensor

(Model: MH-440D)

Manual

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MH-440D NDIR Infrared CH4 Sensor

1. Introduction

MH-440D infrared gas sensor is a miniature universal intelligent sensor, which adopts NDIR theory to detect concentration of CH4 in air and has good selectivity, stable performance, long life, also is independent of Oxygen. The inside temperature sensor could be used for temperature compensation. This miniature infrared gas sensor is developed by the tight integration of mature infrared absorbing gas detection technology, micro machine workout and superior circuit design.



It is convenient in use and instead of catalytic component directly, widely used in various occasions with flammable and explosion hazard gas.

2.Features

- ➤ High sensitivity, high resolution, fast response
- Output method: UART, analog voltage signal
- > Temperature compensation, excellent linear output
- Excellent stability, long lifespan
- > Anti-poisons, anti-vapor interference
- Can replace catalytic type gas sensor directly.

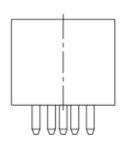
3.Applications

Widely used for HVAC refrigeration, air monitoring indoor, industrial-process control and safety protection, agriculture, and animal husbandry.

4.Main Parameters

Fig1.Technical Parameters

Detection Gas	Methane (CH4)		
Working Voltage	3.6~5V DC (Need to be powered by safety barrier)		
Average Current	<85mA		
Interface Level	3.0V		
Detection range	0~10%vol (selectable, refer fig2.)		
Output Signal	UART (3.0V)		
	0.4~2.0V DC		
Warm-up time	3 min		
Response time	T90<30 seconds		
Working Temperature	-20°C ~ 60°C		
Working Humidity	0~95%RH (no condensation)		
Sizes	Ф20×22.4mm		
Weight	35g		
Lifetime	>5 years		
Defense Grade	IP54		
Power,			
communication			
terminal	Ui=7.5VDC,Ii=265mA,		
Intrinsic safety	Pi=0.5W, Ci=10 μF, Li=0mH		



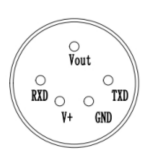
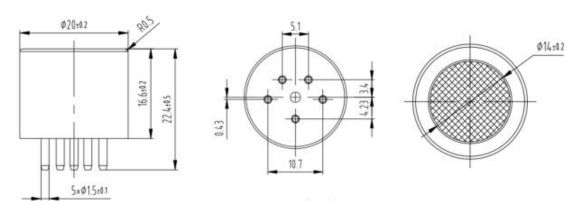


Fig2.Measuring Range and Resolution

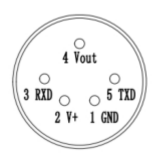
Target Gas	Molecular	Measuring Range	Resolution	No. of decimal	Note
	Formula				
Methane CH4	0~5.00%VOL		2	Temperature	
	CHA	0~10.00%VOL	0.01%VOL	2	compensation
	CH4				
		0~100%LEL	1%LEL	none	

5.Struction Size



Pin definition

Name of Pin	Explanation		
Pin 2	Vin Voltage input		
Pin 1	GND		
Pin 4	Vout (0.4~2 V)		
Pin 3	UART(RXD) 0~3.0 V data input		
Pin 5	UART (TXD) 0~3.0 V data output		



6.Output way.

6.1 Analog Output

The output of Vout is proportional to the gas concentration,

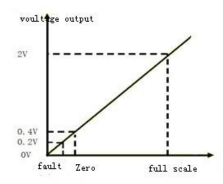
0.4-2.0V output stands for 0 to full range.

Connection: Vin –5V, GND- Power Ground, Vout-ADC input.

After warm-up, Vout will show the voltage standing for the gas concentration.

If self-checking detects a fault, the output voltage is 0V.

Output concentration = sensor range * output voltage (V) / (2 - 0.4).



6.2 Digital Output

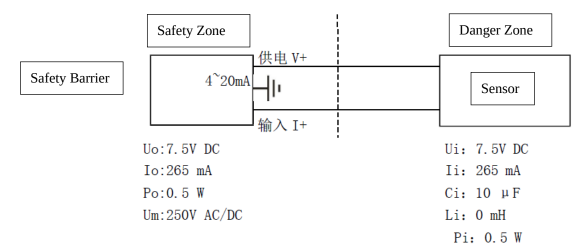
Please refer MH-440D communication protocol.

Intrinsically safe explosion-proof

- This product meets the standards of GB3836.1-2010 "Explosive Atmosphere Part 1: General Requirements for Equipment" and GB3836.4-2010 "Explosive Atmosphere Part 4: Equipment Protected by Intrinsically Safe "i" standards"; the explosion-proof mark is Exib IB T4 Gb, it is suitable for zone 1 and zone 2, contains Class IIA, T1-T3 explosive environment formed by the flammable gas, mixture of steam and air; it has passed the inspection by the National Quality Inspection Center for Explosion-proof Electrical Products and obtained the explosion-proof certificate. When using, please note the following:
- The intrinsically safe power supply must be used to power the sensor, otherwise the explosion-proof performance will be affected.
- It is forbidden to replace the sensor in dangerous places.
- > It is forbidden to disassemble or replace the sensor element to avoid affecting the explosion-proof performance.
- It is not allowed to replace components or structures, so as not to affect the explosion-proof performance.
- The installation and wiring of the safety barrier must be carried out in accordance with the safety barrier instruction manual, and the safety barrier must obtain an explosion-proof certificate.

Connection diagram of intrinsically safe explosion-proof system

The on-site installation must comply with the relevant regulations of the GB3836.15—2000 "Electrical Equipment for Explosive Gas Environment Part 15: Electrical Installation in Hazardous Locations (Except Coal and Mines).



The distribution parameters of the connecting cable between the safety barrier and the sensor should meet:

Cc≤Co-Ci Lc≤Lo-Li Ui≥Uo Ii≥Io Pi≥Po

Note:

Uo: Maximum output voltage of safety barrier.

Io: Maximum output current of safety barrier

Po: Maximum output power of safety barrier

Co: Maximum external capacitance of safety barrier

Lo: the maximum external inductance of the safety barrier (see the safety barrier instructions for the above parameters book)

Cc: Maximum allowable distributed capacitance of connecting cable

Ui: sensor maximum input voltage

Ii: Maximum sensor input current

Pi: sensor maximum input power

Ci: Maximum internal capacitance of the sensor

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Li: Maximum internal inductance of the sensor

Lc: Maximum allowable distributed inductance of connecting cable.

7. Cautions for Maintenance

- 7.1 The sensor should be calibrated regularly. The suggested cycle time is 6 months.
- 7.2 Do not use the sensor in the high dusty environment for long time.
- 7.3 Please use the sensor with correct power supply.
- 7.4 Forbid to weld the sensor pins directly.
- 7.5 Forbid to cut the sensor pins. Output concentration = sensor range * output voltage (V) / (2 0.4).

Output concentration = sensor range * output voltage (V) / (2 - 0.4).

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