MQ-7B Carbon Monoxide Sensor CO sensor detector



Short Description

Produktkode: 810 **Tilgjengelighet:** 1

Custom Field 5 (Location): X Send SMS etter pris: 91166668

MQ-7B Carbon Monoxide Sensor CO sensor detector

Beskrivelse

Se artikkel om gassensorer her

Principle Introduction:

Winsen Electronics is original manufacturer of MQ-7B Carbon Monoxide gas sensor, CO Gas sensor, with 80% market share in gas sensor field.

Sensitive material of MQ-7B gas sensor is SnO2, which with lower conductivity in clean air. It make detection by method of cycle high and low temperature, and detect CO at low temperature(heated by 1.5V). The sensor's conductivity gets higher along with the CO gas concentration rising. At high temperature(heated by 5.0V), it cleans the other gases adsorbed at low temperature. Users can convert the change of conductivity to correspond output signal of gas concentration through a simple circuit.

Applications:

It is widely used in domestic CO gas leakage alarm, industrial CO gas alarm and portable CO gas detector.

Technical parameters:

| Model | MQ-7B | | |
|-----------------|-------------|----|------------|
| Sensor Type | | | Semicondu |
| | ctor | | |
| Standard E | Plastic cap | | |
| Target Gas | | | carbon |
| | monoxide | | |
| Detection range | | | 10?500pp |
| | | | m CO |
| Standard | Loop | Vc | ?10V DC |
| Circuit | Voltage | | |
| Conditions | Heater | VH | 5.0V±0.1 |
| | Voltage | | V AC or |
| | | | DC?High |
| | | | tem.? 1.5V |
| | | | ±0.1V AC |
| | | | or |
| | | | DC?Low |

| | | • |
|-------------|--|--|
| | | tem.? |
| Heater | TL | 60 S±1S? |
| Time | | High |
| | | tem.?? 90 |
| | | S±1S?Low |
| | | tem.? |
| Load | RL | Adjustable |
| Resistance | | |
| Heater | RH | 29?±3??ro |
| Resistance | | om tem.? |
| Heater con | PH | ?900mW |
| sumption | | |
| Sensitivity | S | Rs(in |
| | | air)/Rs(in |
| | | 150ppm |
| | | CO)?5 |
| Output | Vs | 2.5V?4.3V |
| Voltage | | (in |
| | | 150ppm |
| | | CO) |
| Concentrat | ? | ?0.6(R300 |
| ion Slope | | ppm/R50p |
| | | pm CO) |
| Tem. Hum | idity | 20?±2??5 |
| | • | 5%±5%R |
| | | Н |
| Standard te | Vc:5.0V±0 | |
| | | .1V? |
| | | VH?High |
| | | tem.?? 5.0 |
| | V±0.1V? | |
| | VH ?Low | |
| | tem.?? 1.5 | |
| | | V±0.1V |
| Preheat tim | Over 48 | |
| | | hours |
| | Load Resistance Heater Resistance Heater con sumption Sensitivity Output Voltage Concentrat ion Slope Tem. Hum Standard te | Time Load RL Resistance Heater RH Resistance Heater con PH sumption Sensitivity S Output Vs Voltage Concentrat? |