Détecteur de gaz naturel HS131 réf : REHS131

Electronique-Diffusion

http://www.elecdif.com

1. Characteristics

- 1.1 High sensitive and good selectivity to fume and alcohol.
- 1.2 Long life and reliable stability.

2. Application

- 2.1 Gas leakage detecting in family and industry
- 2.2 Suitable for detecting of methane、equipments、isobutane、propane.

3. Structure of components.

3.1 Structure of HS-131 shown as Fig. 1.



| Items | Descriptions | Materials |
|-------|------------------------------------|--------------------------------|
| 1 | gas sensing layer | SnO2 |
| 2 | measurement electrode | Au |
| 3 | measurement electrode ignited line | Pt |
| 4 | heater | Ni-Cr alloy |
| 5 | tubular ceramic basic body | AI2 O3 |
| 6 | anti-explosion network | 100 dual layer stainless steel |
| 7 | clamp ring | Ni plated |
| 8 | basic seat | Bakelite |
| 9 | tube foot | Ni plated |

3.2 HS-131 have 6 pins, 4 of them are used to detect signals, and other 2 are used for providing heating current.



**Measurement circuit is shown as (Fig.2)

- 4. Property
- 4.1 Standard operating condition

| Symbol | Descriptions | Rated | remarks |
|--------|---------------------|-------------------|----------------|
| Vc | circuit voltage | 5V | AC OR DC |
| VH | Heating voltage | 5V | ACOR DC |
| PL | load resistance | can be adjustable | Ps <25mW |
| RH | Heater resistance | 33 Ω ±5% | At 21 ℃ |
| PH | Heating consumption | less than 800mw | |

4.2 Environment condition

| Symbol | Descriptions | Rated | Remarks |
|--------|----------------------|---|--------------------------|
| Тао | Using Tem | -20 ℃ -50 ℃ | |
| Tas | Storage Tem | -20℃-70℃ | |
| RH | Related humidity | less than 95%Rh | |
| 02 | Oxygen concentration | 21%(standard condition) Oxygen concentration can affect sensitivity | Minimum value is over 2% |

4.3 Sensitivity characteristic

| Symbol | Descriptions | Rated | Remark 1 | Remark 2 |
|------------------------------------|----------------------------------|-------------------------------------|----------|----------------------------------|
| Rs | sensing body resistance | 2k Ω -20k Ω (5000ppm methane) | | Detecting concentration scope |
| α (5000/1000) isobutane | concentration slope rate | ≪0.6 | | 1000ppm-20000ppm methane |
| standard detecting condition | Temp: 20℃±2℃ Humidity: 65%±5% | Vc:5V±0.1 % Vh: 5V±0.1 | | |
| preheat time | over 24 hour | | | |

4.4 Mechanical characteristic

| Project | Condition | property | |
|-----------|------------------------------|----------------|--|
| Vibration | frequency 100cpm | should be | |
| | vertical vibrating amplitude | conformed to | |
| | time 1 hour | | |
| Punch | acceleration 100G | characteristic | |
| | punch times 5 | | |

5. Sensitivity curve of HS-131



Fig 3. is relation curve of V_{RL} and gas concentration. At Temperature: 20°C, Humidity: 65%, O₂ concentration: 21%, RL =5k Ω

Fig 4. is relation between surface resistance of HS-131 and environment related humidity.

Test environment : R_0 is resistance value at 20°C,0%RH and in the 5000ppm CH4, Rs is resistance value of components in other Temperature and humidity.

6. Sensitivity adjustment

HS-131 resistance value will be ch_c _C ig with different spices and gas concentrations. Before operating the components, sensitivity adjustment is necessary. We suggest use 3000-10000ppm methane(CH4) or 300ppm-1000ppm isobutane<i-C $_4H_{10}$ > is standard gas concentration.

Adjustment process:

- a. Put HS131 components to application circuits.
- b. If use the sensor is Long time storage, suggest the preheating time must over than 24 hours in order to guarantee components property can reach stability completely.
- c. In the standard gas concentration, adjustive load resistance RL until getting output signal.
- d. Due to environment conditions will cause different sensitivity. So, please check Fig. 4 drawing to modify the sensitivity character.

7. Application circuit (include temperature compensation function).

