

# RSM741 – Methane (CH<sub>4</sub>) Sensor

## RSM741 for the detection of Methane (CH<sub>4</sub>)



**RSM741** is a semiconductor type gas sensor which combines very high sensitivity to methane gas with low power consumption and long life. RSM741 requires a heater current of only 56mA and the device is housed in a standard TO-5 package.

The **RSM741** is metal oxide semiconductor type sensor in which a sensor layer and a heater layer are formed on an alumina substrate. It can detect the methane (CH4) gas in the sensor, the sensing materials are placed on the alumina substrate, and the resistance of the sensing material is varied according to the concentration of the methane (CH4) gas.

**RSM741-T0** for gas leakage checkers. **RSM741-T5** uses filter material in its housing which eliminates the influence of interference gases such as alcohol, resulting in highly selective response to methane gas. This feature makes the sensor ideal for residential gas leakage detectors which require durability and resistance against interference gas.

# RNSLab Co., LTD

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### **IMPORTANT NOTE**:

OPERATING CONDITIONS IN WHICH RNSLAB PRODUCTS ARE USED WILL VARY WITH EACH CUSTOMER'S SPECIFIC APPLICATIONS. RNSLAB STRONGLY RECOMMENDS CONSULTING OUR TECHNICAL STAFF BEFORE DEPLOYING RNSLAB PRODUCTS IN YOUR APPLICATION AND, IN PARTICULAR, WHEN CUSTOMER'S TARGET VALUES ARE NOT LISTED HEREIN. RNSLAB CANNOT ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS PRODUCTS IN A PRODUCT OR APPLICATION FOR WHICH PRODUCT HAS NOT BEEN SPECIFICALLY TESTED BY RNSLAB.



### 1. FEATURES

- Low power consumption
  - Approx. 300mW @ 5.0V supply
- High sensitivity to Methane gas
- · Small size
  - Metal Can Package (TO-5)
- Uses simple electrical circuit
- Low cost

### **Device information**

Part No	Package	Size (mm)
RSM741	TO-5 metal can	Ф9.1 х 7.2

### 2. APPLICATIONS

- Portable gas detectors
- IoT devices
- Ventilation control
- · Gas alarm device



FIGURE 1. RSM741-T0

The figure below represents typical sensitivity characteristics. All data having been gathered at standard test conditions (see reverse side of this sheet). The Y-axis is indicated as sensor resistance ratio  $(R_S/R_O)$  which is defined as follows:

- R<sub>S</sub>=Sensor resistance in displayed gases at various concentrations
- R<sub>O</sub>=Sensor resistance in fresh air

### **RSM741-TO S**ENSITIVITY CHARACTERISTICS:

### **RSM741-T5 SENSITIVITY CHARACTERISTICS:**

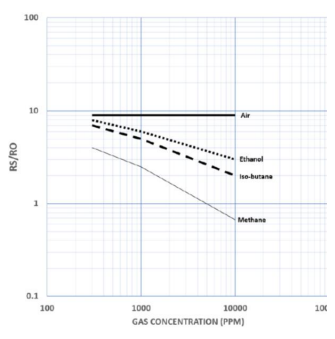


FIGURE 2. SENSITIVITY OF RSM741-T0

Product Folder Links: RSM741



### 3. DESCRIPTION

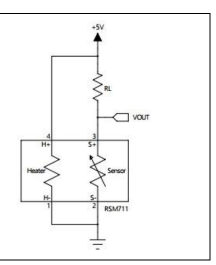
**RSM741** is a semiconductor type gas sensor which combines very high sensitivity to methane gas with low power consumption and long life. RSM741 requires a heater current of only 56mA and the device is housed in a standard TO-5 package. The RSM741 is metal oxide semiconductor type sensor in which a sensor layer and a heater layer are formed on an alumina substrate. It can detect the methane (CH4) gas in the sensor, the sensing materials are placed on the alumina substrate, and the resistance of the sensing material is varied according to the concentration of the methane (CH4) gas.

**RSM741-T0** for gas leakage checkers. **RSM741-T5** uses filter material in its housing which eliminates the influence of interference gases such as alcohol, resulting in highly selective response to methane gas. This feature makes the sensor ideal for residential gas leakage detectors which require durability and resistance against interference gas.

### **Basic measuring Circuit**

The sensor requires voltage input: Heater voltage (+5V). The heater voltage (H+, H-) is applied to the integrated heater in order to maintain the sensing element at a specific temperature which is optimal for sensing.

Also, input voltage (+5V) is applied to allow measurement of of voltage across a load resistor ( $R_L$ ) which is connected in series with the sensor. The value of the load resistor ( $R_L$ ) should be chosen to optimize the alarm threshold value, keeping power consumption of the semiconductor below a limit of 300mW. Power consumption will be highest when the value of Rs is equal to RL on exposure to gas.



### 4. SPECIFICATIONS

Product Folder Links: RSM741

Model			RSM741	
Sensing principle			MOS type	
Standard package			TO-5 metal can	
Target gases			Methane (CH <sub>4</sub> )	
Typical detection range			500~10,000 ppm	
	Heater voltage	$V_{H}$	5.0 V DC	
	Heater Resistance	R <sub>H</sub>	Approx. 59 Ω at RT	
Electrical characteristics	Heater Current	I <sub>H</sub>	56±5 mA	
under std test	Heater Power consumption	P <sub>H</sub>	280±25 mW (typical)	
	Sensor Resistance	$R_S$	$0.5{\sim}5.0~\text{M}\Omega$ in Air	
	Sensitivity (change ratio of R <sub>S</sub> )		~0.5 (Rs-gas / Rs-air @CH <sub>4</sub> 10,000 ppm)	
	Test gas conditions		Normal air at 25±2°C, 40±5% RH	
Standard test conditions	Circuit conditions		Same as std circuit conditions	
conditions	Conditioning period before test		3-days or longer	



### 5. APPLICATION GUIDE

Heater voltage is applied to the heater to maintain a specific temperature at which the sensing material is optimized for detection. DC voltage is required for the circuit.

Since the output of the sensor is a resistance, a conventional measurement part should have a current source in parallel with the output of the sensor to convert the resistance to voltage.

The change of the sensor resistance ( $R_S$ ) is obtained as the change of the output voltage across a load resistor ( $R_L$ ) which is connected in series with the sensor.

### 6. PIN CONFIGURATION AND DIMENSIONS

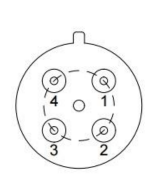


FIGURE 3. PIN CONFIGURATION

### Pin functions

PIN		Type <sup>1)</sup>	FUNCTION	
NAME	NO.	I/O	FUNCTION	
HEAT-	1	G	Negative	
SENS-	2	G	Negative	
SENS+	3	0	Positive	
HEAT+	4	Р	Positive	

 Type: I=input, O=output, I/O=input and output, P=power supply, GND=ground

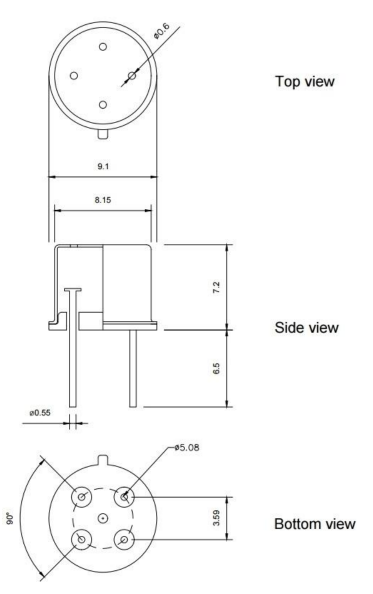
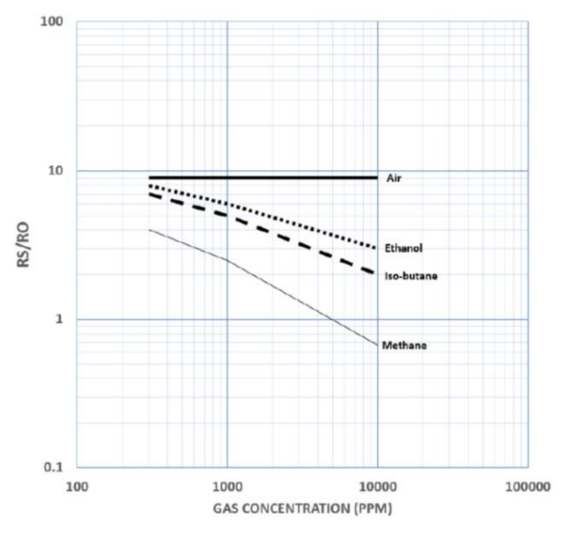


FIGURE 4. PACKAGE DIMENSION



### 7. TYPICAL CHARACTERISTICS



- Rs = Sensor resistance in displayed gases at various concentrations
- Ro = Sensor resistance in fresh air



### 8. REVISION HISTORY

Rev. No	Chapter	Description of modification	Date
0.1		Initial release	April. 2021

For inquiries about Gas Sensor products, please contact us below.





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