

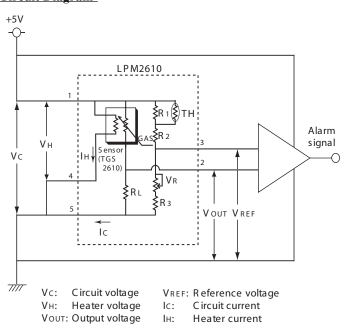
Meets the RoHS regulation

LP Gas sensor module model LPM2610-D09

The LPM2610-D09 is a pre-calibrated module for LP gas detectors.

This module is designed to meet the performance requirements of EN50194, and the RoHS requirements.

Circuit Diagram



Basic Pin Connection

A regulated voltage of 5V DC should be applied to Pin #1. A voltage comparator should be connected to Pins #2 and 3. A circuit for detecting breakage of the heater may be connected to Pin #4 (in which case, Pins #4 and 5 should be connected separately to the GND).

When the gas sensor module is exposed to a concentration of target gas which exceeds the desired alarming point, the value of Vout will reach or exceed the value of V_{REF} causing the module to reach the alarm condition.

Parts List:

S ymbol	Part	S pec.	Maker	Model #	Qty
R 1	Carbon resistor	43kΩ 1/8W	Panasonic	ERJ8GEYJ433A	1
R 2	Carbon resistor	1.0kΩ 1/8W	Panasonic	ERJ8GEYJ102A	1
R 3	Carbon resistor	2.7kΩ 1/8W	Panasonic	ERJ8GEYJ272A	1
RL	Carbon resistor	Var. 1/8W	Panasonic	ERJ8GEYJxxxA	1
VR	Potentiometer	10kΩ 1/3W	HDK	NVG6	1
	(alternative)	10kΩ 1/3W	Koa	KVSF689A	
ТН	Thermistor	10kΩ at 25°C B const.=3400+/-3%	Mits ubis hi Materials	S C 20-3I103KT	1
	(alternative 1)	10kΩ at 25°C B const.=3370+/-1%	Mits ubis hi Materials	TH11-3H103FT	
	(alternative 2)	10kΩ at 25°C B const.=3414+/-1%	S emitec	103K1608T-1P	
	(alternative 3)	10kΩ at 25°C B const.=3380+/-1%	Murata	NCP18XH103J03RB	
Sensor	Gas Sensor	-	Figaro	TGS 2610-D00	1
CN	Connector	-	Nichiatsu	MB5P-90S	1

Specifications:

Mo	LPM2610-D09					
	Test gas conditions		1250±100ppm iso-Butane in air at 20±2°C, 50±5% RH			
S tandard test conditions	Circuit conditions		V _H = 5.0±0.05V V _C = 5.0±0.05V			
	Preheating period prior to test		2 days			
E lectrical characteristics under standard test	R eference voltage	VREF(STD)	1.4 to 3.0 V DC			
onditions	Output voltage	Vout(STD)	1.4 to 3.0 V DC			

Electrical Characteristics:

	Heater voltage	Vн	5.0±0.2V DC		
	Circuit voltage Vc		5.0±0.2V DC		
Recommended	Minimum impedance between Pin#2 and GND		2.5ΜΩ		
operating conditions	Minimum impedance between Pin				
	Operating conditions	0~40℃, 30~95%RH			
	Temperature differential betwand outside detector casing	10°C (see NOTE 1)			
	Heater current (current between Pins #1 and 4)	Ін	56±5mA		
E lectrical characteristics under operating	Circuit current (current between Pins #1 and 5)	lc	10mA (max.)		
conditions	R eference voltage	VREF	0.8 ~ 3.5 V DC (see NOTE 2)		
	Output voltage 0~7,200ppm iso-Butane in air	Vout	0.05 ~4.0V DC (see NOTE 3)		

NOTE 1: This value is on the responsibility of manufacturer of gas detectors. If the actual temperature difference is different from 10 degree C, actual alarm concentration would drift.

NOTE 2 and 3:

R eference voltage may be out of the range in case of lower or higher temperature than operating conditions.

Output voltage may be out of the range in the following situation:

- * I-Butane concentration is more than 7,200ppm.
- * During warm-up period called 'Initial action'.

(see 2-6 Initial action in page 7 of technical information for TGS 2610)

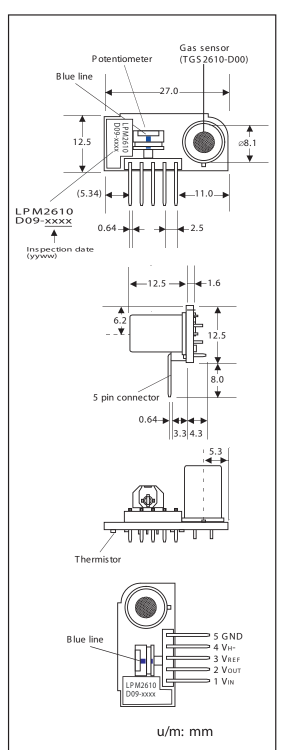
ACCORDINGLY, WE STRONGLY RECOMMEND TO SET A MALFUNCTION THRESHOLD BY REFERING THE FOLLOWINGS:

Recommendable threshold for malfunction:

Vref: Lower than 1.0V DC, Higher than 4.0V DC

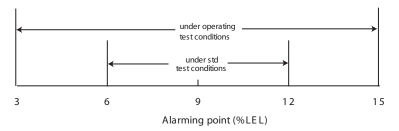
Vout: Lower than 0.05 DC, Higher than (Vc - 0.05)V DC

Structure and Dimensions:



IMPORTANT NOTE: The original setting of the potentiometer should be checked prior to usage of the module to verify that it is in the calibrated position. LPM2610 has a blue line on the potentiometer which should be in alignment.

Expected performance:



Expected performance of LP gas detector using LPM2610-D09

NOTE: When using LP M2610-D09, typical alarm tolerances for 9%LEL of iso-B utane gas such as those shown in the figure above can be expected. However, in actual usage, alarm thresholds may vary since the threshold is also affected by such factors as the tolerances of test conditions and heat generation inside the gas detection enclosure. As a result, Figaro neither expressly nor impliedly warrants the performance shown in this figure. If a large difference between the expected and actual performance of detectors is noticed, please consult with Figaro.

Absolute Maximum Ratings:

	Circuit voltage	Vc	-0.3~+6.0V DC
Absolute	Heater voltage	Vн	-0.3~+5.5V DC (max. of 2 minutes at 5.5V)
maximum ratings	Operating temperature		-15~+55℃ (max. 95%RH)
(see NOTE)	S torage temperature		-20∼+60°C (avoid condensation)
	S oldering temperature		260°C (max. in 10 sec.)

<u>NOTE</u>: Detectors should be designed according to "Recommended Operating Conditions" as shown above. However, detector circuits should also be designed not to exceed "Absolute Maximum Ratings" under any circumstances. To exceed these ratings may cause damage or deterioration of the sensor.

Figaro Engineering Inc. 1-5-11 Senba-nishi Mino, Osaka 562 JAPAN Tel.: (81) 727-28-2561

Fax: (81) 727-28-0467 email: figaro@ figaro.co.jp