

CGM6812-B00 - Pre-calibrated module for combustible gas

Features:

- * Linear analog output proportional to gas concentration
- * Maintenance free
- * Compact size
- * Meets RoHS requirements

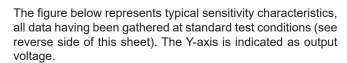
Applications:

- * Gas leak detection in fuel cell systems
- * Hydrogen & combustible gas leak detectors
- * Safety measures for lithium-ion batteries

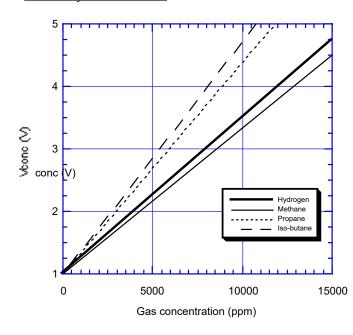
The **CGM6812-B00*** combustible gas sensor module is a new unit which utilizes TGS6812, Figaro's catalytic pellistor type gas sensor which features durability and stability. This module provides analog output voltage proportional to hydrogen gas concentration. **CGM6812-B00** has conformal coatings for moisture-proofing and electrical insulation purposes, and is also capable of detecting sensor wire breakage. The unit has a wide range of operating temperature from -10° to +60°C.

Because the TGS6812 sensor can detect methane and LP gas as well as hydrogen, this module is suitable for gas leak detection in stationary fuel cells which use hydrogen generated from combustible gases.





Sensitivity Characteristics:



Pin No.	Name	Description
1	GND	Common ground
2	NC	Any connection prohibited
3	NC	Any connection prohibited
4	VCONC	Concentration output voltage

CGM6812-B00 Pin Connections

Input voltage

Vin

(Connector model BH05B-XMSK)
Recommended receptacle for connector: XMP-05V

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

อีเมล : contact@prctech.net LINE ID1 : prctec-info, LINE ID2 : @prctec

5



Specifications:

Product name	Combustible gas sensor module		
Model No.	CGM6812-B00		
Gas sensor	TGS6812 (catalytic type)		
Detection range	$0\sim14,\!000$ ppm H2 (also can detect methane, iso-butane, and propane)		
	1~4.5V DC typical (up to max VIN)		
Output voltage (Vconc) (Std. test conditions)	Conversion to H2 concentration	H2 conc(ppm)=(Vconc-1.0) x 4000	
	Trouble	Vconc=0~0.1V(*)	
Factory setting output	Vconc in air	1.0±0.2V	
(Std. test conditions)	Vconc in 8000ppm H2	3.0±0.2V	
	Ambient conditions	Hydrogen in air at 20°±2°C, 65±5%RH	
Standard test conditions	Circuit conditions	5.0±0.2V DC	
	Preheating period prior to test	≥2 weeks (recommendation)	
Response time (T90) to 4000ppm H2	:	≤30 seconds	
Warm-up time	See 2-3 of APPLICATION NOTES FOR TGS68-SERIES SENSORS.		
Operating conditions	-10°∼+60°C, 20∼	95%RH (avoid condensation)	
Storage conditions	-10°∼+60°C, 20∼	~95%RH (avoid condensation)	
Input voltage (VIN)	4	5.0±0.2V DC	
Power consumption	≤1.5W		
Dimensions	50 x 30 x 25.3mm		
Weight	15g or less		
Position dependency	Since the module has position dependency, it should be mounted so the two lug-holes are in a horizontal position		

(*) recommended threshold for trouble detection = 0.2V

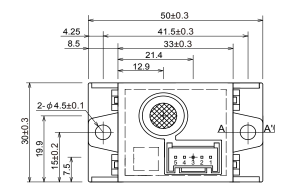
The upper opening in the cap of the sensor used in this module (TGS6812) is covered with a double layer of 100 mesh stainless steel gauze (SUS316). Independent tests confirm that this protective cover will prevent the heated sensor elements inside the cap from igniting an explosive mixture of 6.5±0.5% ethylene and air.

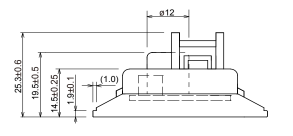
For information on warranty, please refer to Standard Terms and Conditions of Sale of Figaro USA Inc. All sensor characteristics shown in this brochure represent typical characteristics. Actual characteristics vary from sensor to sensor. The only characteristics warranted are those in the Specification table above. REV: 08/24

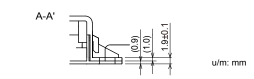
Before purchasing this product, please read the Warranty Statements shown in our webpage by scanning this QR code.

https://figarosensor.com/pdf/Figaro_USA_Sales_T&C.pdf

Structure and Dimensions:







FIGARO USA, INC.

5400 Newport Drive, Suite 19, Rolling Meadows, IL 60008 Phone: (847)-832-1701

URL: www.figarosensor.com

PRC Technologies Corp., Ltd. ลาดพร้าว 101 กรุงเทพ 10240 โทรศัพท : 02 530 1714, 02 932 1711 มือถือ : 086 360 8600

อีเมล: contact@prctech.net LINE ID1: prctec-info, LINE ID2: @prctec