FIGARO

TGS 6812 - for the detection of Hydrogen, Methane, and LP Gas

Features:

- * Linear output
- * Compact size
- * Small sensitivity to alcohol
- * Sensitive to hydrogen, methane, and LP gas
- * Meets RoHS requirements

The **TGS6812** catalytic type gas sensor can detect levels of hydrogen up to 100%LEL. This sensor features high accuracy, good durability and stability, quick response, and linear output. This sensor can detect not only hydrogen, but also methane and LP gas, thus making it an excellent solution for monitoring gas leakage from staionary fuel cell systems which transform combustible gases into hydrogen.

As the sensor possesses an adsorbent inside its sensor cap, its cross sensitivity to alcohol is much smaller than traditional catalytic type sensors. In addition, TGS6812 is more durable against silicone compounds than tradit-ional catalytic type sensors.

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 output sensitivity -- Δ Vout (mV):

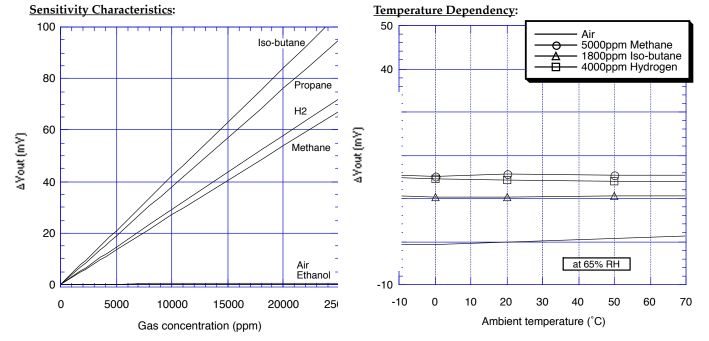
 Δ Vout = Vout in gas - Vout in air

Applications:

* Hydrogen and combustible gas leak detectors for fuel cells

The figure below represents typical temperature dependency characteristics at 65% RH. Again, Y-axis is indicated as sensor output sensitivity -- Δ Vout (mV):

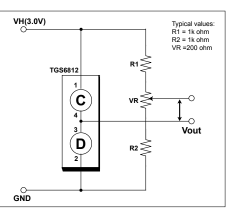
 Δ Vout = Vout in gas - Vout in air at 20°C



IMPORTANT NOTE: OPERATING CONDITIONS IN WHICH FIGARO SENSORS ARE USED WILL VARY WITH EACH CUSTOMER'S SPECIFIC APPLICATIONS. FIGARO STRONGLY REC-OMMENDS CONSULTING OUR TECHNICAL STAFF BEFORE DEPLOYING FIGARO SENSORS IN YOUR APPLICATION AND, IN PARTICULAR, WHEN CUSTOMER'S TARGET GASES ARE NOT LISTED HEREIN, FIGARO CANNOT ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN SPEC HUM AT A BOAD ASSUME ANY RESPONSION ASSUME AS A BOAD AS A BOAD ASSUME AS A BOAD ASSUME AS A BOAD AS A

Basic Measuring Circuit:

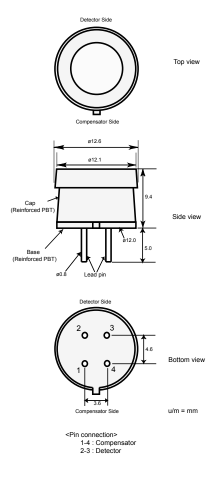
The TGS6812 is comprised of two elements: 1) element (D) which is sensitive to combustible gases and 2) a reference element (C) which is not sensitive to combustible gases. These elements are installed into a "Wheastone Bridge". A variable resistor should be adjusted so that the bridge will produce a stable baseline signal when in an environmnet free of combustible gases. When combustible gases are present, they will be combusted on the detecting element, causing its temperature to rise. Accordingly the resistance of this element will increase. This results in an "out-of-balance" signal across the bridge and a corresponding change in output voltage which can be measured.



Specifications

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Structure	and	Dimensions:

Model number		TGS 6812	
Sensing element type		Catalytic	
Target gases		Hydrogen, methane, iso-butane	
Typical detection range		0~100%LEL of each gas	
Standard circuit conditions	Operating Voltage	3.0±0.1V AC/DC	
Electrical characteristics under standard test conditions	Heater current	175mA (typical)	
	Heater power consumption	525mW (typical)	
	Zero offset	±35mV	
	Output sensitivity (ΔVout)	hydrogen	12~18mV in 4000ppm
		methane	12~18mV in 5000ppm
		iso-butane	7~11mV in 1800ppm
	Response time (90%)	≤15 sec.	
Standard test conditions	Test gas conditions	Hydrogen/methane/iso-butane in air at 20±2°C, 65±5%RH	
	Circuit conditions	3.0±0.05V AC/DC	
	Conditioning period before test	≤30 sec.	
Operating conditions		-10~+70°C, ≤99%RH (w/o dew condensation)	
Storage conditions		-10~+80°C, ≤99%RH (w/o dew condensation)	



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.

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