PRODUCT INFORMATION

TGS 4160 - for the detection of Carbon Dioxide WWW.DZSC.COM

Features:

- * High selectivity to CO2
- * Compact size

FIGARO

- * Low dependency on humidity
- * Long life

Applications:

- * Air quality control
- * Fermentation process control
- * CO₂ monitoring

The TGS4160 is a hybrid sensor unit composed of a carbon dioxide sensitive element and a thermistor. A wide range of 350~30,000ppm of carbon dioxide can be detected by TGS4160, making it ideal for usage in a variety of applications.

The CO₂ sensitive element consists of a solid electrolyte formed between two electrodes, together with a printed heater (Pt) substrate. By monitoring the change in electromotive force (EMF) generated between the two electrodes, it is possible to measure CO2 gas concentration.

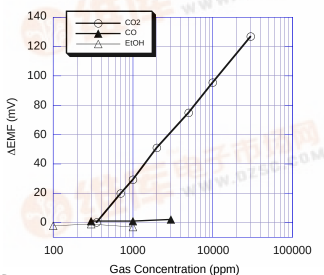
Adsorbent (zeolite) is filled between the internal cover and the outer cover for the purpose of reducing the influence of interference gases.

TGS4160 exhibits a linear relationship between △EMF and CO2 gas concentration on a logarithmic scale. The sensor displays good long term stability and shows excellent durability against the effects of high humidity.

The figure below represents typical sensitivity characteristics of TGS4160. The Y-axis is indicated as ∆EMF which is defined as follows:

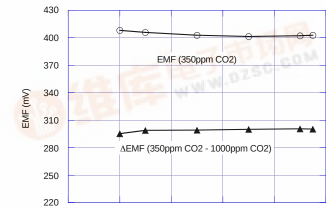
> ∆EMF=EMF1 - EMF2 where EMF1=EMF in 350 ppm CO2 EMF2=EMF in listed gas concentration





The figure below shows typical humidity dependency for an energized sensor. Again, the Y-axis is indicated as AEMF which is defined as follows:

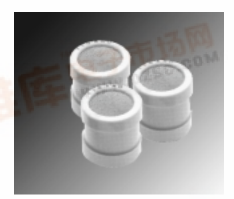
> ∆EMF=EMF1 - EMF2 where EMF1=EMF in 350 ppm CO₂ EMF2=EMF in 1000ppm CO2



40

60 Relative Humidity (%)

Humidity Dependency:



70

60

50

40

30

20

10

0

100

80

AEMF

(mV

MFORTANT NOTE: OPERATING CONDITIONS IN WHICH FIGARO SENSORS ARE USED WILL VARY WITH EACH CUSTOMER'S SPECIFIC APPLICATIONS. FIGARO STRONGLY CHNICAL STAFF BEFORE DEPLOYING FIGARO SENSORS IN YOUR APPLICATION AND, IN PARTICULAR, WHEN CUSTOMER'S TARGET GASES INNOT ASSUME ANY RESPONSIBILITY FOR ANY USE OF ITS SENSORS IN A PRODUCT OR APPLICATION FOR WHICH SENSOR HAS NOT BEEN

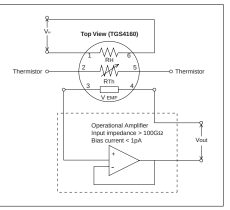
0

20

Basic Measuring Circuit:

The TGS4160 sensor requires heater voltage (V_H) input. The heater voltage is applied to the integrated heater in order to maintain the sensing element at a specific temperature which is optimal for sensing. Electromotive force (EMF) of the sensor should be measured using a high impedance (> 100 G Ω) operational amplifier with bias current < 1pA (e.g. Texas Instruments' model #TLC271). Since the solid electrolyte type sensor

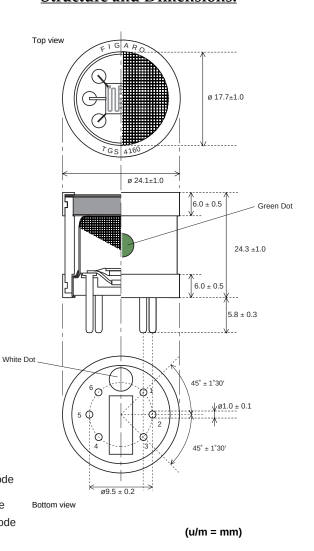
functions as a kind of battery, the EMF value itself would drift using this basic measuring circuit. However, the change of EMF value (Δ EMF) shows a stable relationship with the change of CO₂ concentration. Therefore, in order to obtain an accurate measurement of CO₂, a special microprocessor for signal processing should be used with TGS4160. Figaro can provide a special evaluation sensor module (AM-4) for TGS4160.



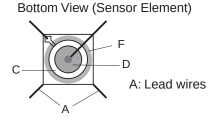
Specifications:

Model number			TGS 4160		
Sensing element type			Solid electrolyte		
Target gases			Carbon dioxide		
Typical detection range			350 ~ 30,000 ppm		
Electrical characteristics under standard test conditions	Heater resistance	Rн	11.5 \pm 1.1 Ω at room temp.		
	Heater current	Ін	approx. 250mA		
	Heater power consumption	Рн	approx. 1.25W		
	Heater voltage	Vн	5.0 ± 0	5.0 ± 0.2V (DC)	
	Electromotive force	EMF	220~490mv in 350ppm CO2		
	Sensitivity	ΔEMF	44~72mV	EMF 350ppm CO2- EMF 3500ppm CO2	
Sensor characteristics	Response time		approx. 2 min. (to 90% of final value)		
	Measurement accuracy		approx. ±20% at 1,000ppm CO2		
Operating conditions			-10~50°C, 5~95%RH		
Strorage conditions			-20~60°C, 5~90%RH (store in moisture proof bag with silica gel)		
Standard test conditions	Test gas conditions		CO₂ in air at 20±2°C, 65±5%RH		
	Circuit conditions		VH = 5.0±0.05V DC		
	Conditioning period before test		7 days		

Structure and Dimensions:



Sensing Element Structure:

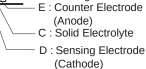


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Side view (Sensor Element) B : Pt Heater F : Sealing Glass



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For information on warranty, please refer to Standard Terms and Conditions of Sale of Figaro USA Inc.