# FIS GAS SENSOR SB-500-12 for CARBON MONOXIDE DETECTION

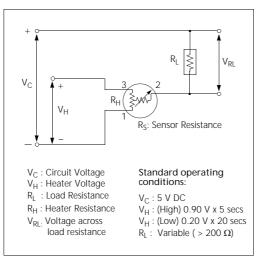
The SB-500-12 is a tin dioxide semiconductor gas sensor which has an excellent performance in CO detection. Using a mini-bead type sensing element with a periodic temperature change operation method, high sensitivity, selectively, small effect from humidity and other remarkable characteristics have been achieved. The SB-500-12 realizes the development of reliable CO detection devices.

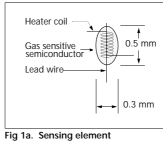
#### Structure

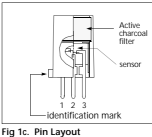
Gas sensitive semiconductor material is a mini bead type and a heater coil and electrode wire are embedded in the element. The sensing element is installed in the metal housing which uses double stainless steel mesh (100 mesh) in the path of gas flow. This sensor unit is placed in an external housing which contains active charcoal filter (Fig 1)

#### **Operating conditions**

When the sensor is operated with high/ low periodic operation (Fig 2), sensor signal changes according to the temperature dependency characteristics. By detecting the sensor signal at sufficient timings, selective detection of CO has been achieved. Fig 3 shows the standard operation circuit and Flg 4 shows the sensitivity characteristics of the SB-500-12.







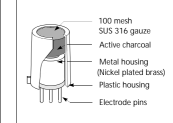
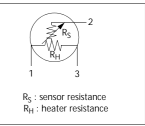
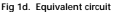


Fig 1b. Configuration





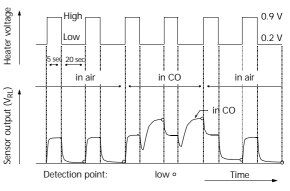


Fig 2 SB-500-12: Operating conditions and output signal

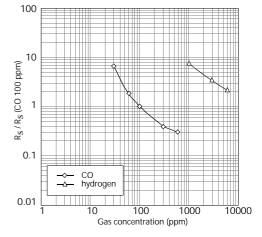


Fig 4. Sensitivity characteristics

**SPECIFICATIONS** 

Fig 3. Standard circuit

# Specifications

# A. Standard Operating conditions

Symbol	Parameter	Specification	Conditions etc.
VH(H)	Heater voltage (high)	0.9 V ± 5%	AC, DC or pulse
VH(L)	Heater voltage (low)	0.2 V ± 5%	AC, DC or pulse
V <sub>C</sub>	Circuit voltage	Less than 5 V	DC: Pin2 (+) - Pin 1 (-)
RL	Load resistance	Variable (> 200 $\Omega$ )	$P_S < 10 \text{ mW}$
R <sub>H</sub>	Heater resistance	$2.8\Omega\pm0.2\Omega$	at room temperature
TH (H)	Heating time (high)	$5 \text{ sec} \pm 0.1 \text{ sec}$	
TH (L)	Heating time (low)	20 sec ± 0.1 sec	
DT (L)	Detection timing (low)	< 0.1 sec	before switching to LOW
I <sub>S</sub> (H)	Current consumption (high)	132mA ± 15mA	VH=0.9V
I <sub>S</sub> (L)	Current consumption (low)	59mA ± 10mA	VH=0.2V
Ps	Power dissipation	Less than 10 mW	

## B. Environmental conditions

Symbol	Parameter	Specification	Conditions etc.
Тао	Operating temperature	-10 °C to 60 °C	Recommended range
Tas	Storage temp.	-30 °C to 100 °C	
RH	Relative humidity	Less than 95% RH	
	Oxygen concentration	21% ± 1% (Standard condition)	Absolute minimum level: more than 18%
(O <sub>2</sub> )		The sensitivity characteristics are influenced by the variation in oxygen concentration. Please consult FIS for details.	

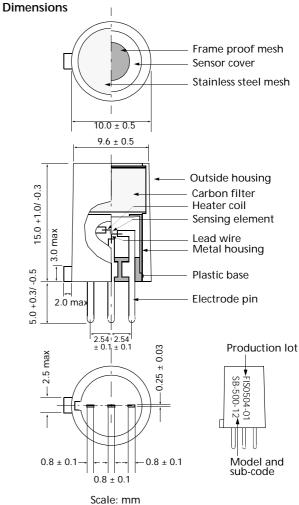
### C. Sensitivity characteristics

Model	SB-500-12		
Symbol	Parameter	Specification	Conditions etc.
R <sub>S</sub>	Sensor resistance	4.5 kΩ - 40 kΩ	at 100ppm of CO
~	Sensitivity slope (30 - 100 ppm)	1.05 to 2.1	log(Rs(30 ppm) /Rs(100ppm))
α (30-100)			log(30/100)
$\alpha_{(100-}$	Sensitivity slope	0.5 to 1.0	log(Rs(300 ppm) /Rs(100ppm))
300)	(100 - 300 ppm)		log(300/100)
Standard Test Conditions:		Temp: $20 ^{\circ}\text{C} \pm 2 ^{\circ}\text{C}$ Humidity: $65\% \pm 5\%$ (in clean air)	$\begin{array}{l} V_C & : 5.0 \ V \pm 5\% \\ V_H \ (high) : 0.9 \ V \pm 5\% \\ V_H \ (low) & : 0.2 \ V \pm 5\% \\ R_L & : 10 \ k\Omega \pm 1\% \end{array}$
	Pre-heating time: more than 4 days		

# D. Mechanical characteristics

Items	Condi	tions	Specifications
Vibration	Frequency: Acceleration: Sweep Time:	5 - 500 Hz 1.3 G 40 min.	Should satisfy the specifications shown in the sensitivity
Drop	Height: Number of impacts:	60 cm 3 times	characteristics after test.

### Please contact



Weight : 1.2g

#### E. Parts and Materials

No.	Parts	Materials
1.	Sensing element	Tin dioxide
2.	Heater coil / Lead wire	Platinum
3.	Stainless steel mesh	SUS 316 (100 mesh, single)
4.	Carbon filter	Activated carbon
5.	Outside housing	Nylon 6 (UL94 V-0)
6.	Flameproof mesh	SUS 316 (100 mesh, double)
7.	Metal cover	Nickel plated brass
8.	Plastic base	PBT (poly butylen telephtalate)
9	Electrode pins	Iron-nickel alloy

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In the interest of continued product improvement, we reserve the right to change design features without prior notice.

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