

# **SPECIFICATIONS**

# **New OZONE SENSOR MODULES**

# A1320301-SP361 series

equipped with excellent sensitivity, selectivity, stability and long life OZONE SENSOR "SP3-61"

For OZONE detection in air purifying, deodorizing, sterilization systems, photocopiers and for environmental monitoring systems

### **Features**

- Detecting 0 to 250ppb of ozone in atmosphere
- Suitable for environmental monitor.
- Semiconductor type sensor
- Low cost
- Maintenance free
- Long life

Recently ozone has started to be used in commercial/domestic application: e.g. in HVAC (Heating Ventilation and Air

Conditioning) systems. We have developed a new semiconductor ozone sensor using an innovative ITO (Indium Tin Oxide) sensing material for ozone detection.

Configuration of the ozone sensor is shown in Figs. 1 and 2. The gas sensitivity is in Fig. 3, and the response in Fig. 4. This module has two models. One is for the output of 0 to 1V. The other is for 0 to 5V.

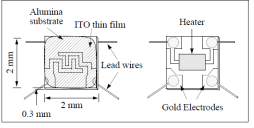


Fig 1. Sensing Elements

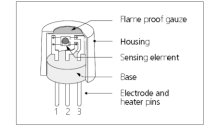


Fig2 .Structure

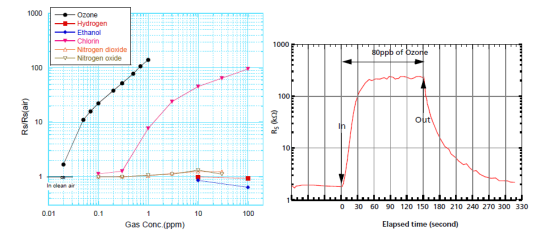


Fig. 3 Sensitivity characteristics

Fig. 4 Response



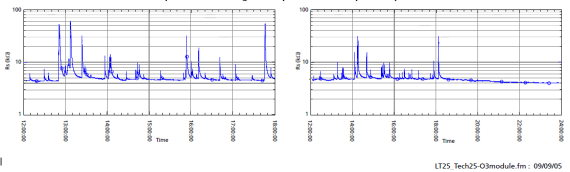
# **Specifications: Ozone Module**

Basic specifications		
Power supply	5V DC ± 5%	
Initial warm-up time:	About 3 minutes	
Sensor	SP3-61	
Detection range	0 to 250ppb	
Analogue output	0 to 1V or 0 to 5V	
Alarm output	PNP transistor output, 5V DC output at ON, no delay alarm, auto-reset	
Alarm concentration	80ppb of ozone	
Power consumption	Lower than 700mW (400mW for sensor)	
Operating temperature	0°C to 40°C	
Storage temperature	-10°C to 60°C	
Size	51(W) x 37(D) x 22(H) mm	
Weight	15 g	

Model	Features	Photo
A1320301-SP361-01	• Sensor: SP3-61 • Analogue output: 0 to 1V	Gas sensor
A1320301-SP361-02	<ul><li>Sensor: SP3-61</li><li>Analogue output: 0 to 5V</li></ul>	Connector

I/O connector specifications		Operation procedure
Pin No.	Specifications	1. Connect 5V DC to pins 1 and 2. 2. LED starts blinking which indicates warm-up period. Wait 2 minutes 30 seconds until LED turns
1	GND for power	off. 3. Measure analogue output from pins 3 and 4 to convert ozone concentration.
2	+5V DC for power supply supply	<ul> <li>4. Disconnect power supply from the module when the measurement is finished.</li> <li>* When the concentration exceeds the alarm level, LED blinks and the alarm output turns ON.</li> <li>When the concentration decreases and becomes lower than the alarm level, LED turns off and the alarm output turns OFF.</li> </ul>
3	Analogue output	
4	GND for analogue	
5	5 Alarm output 0 to 1V output model: ppb of	* The relationship between analogue output and ozone concentration is as below:  0 to 1V output model: ppb of ozone = 255 x output voltage (V)  0 to 5V output model: ppb of ozone = 255 x output voltage (V) / 5

### Example of monitoring ozone produced from photocopier



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