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OZONE MONITOR

equipped with a fan, case, and module.

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

Features

- Suitable for environmental monitor by detecting 0 to 250ppb of ozone in atmosphere
- Inexpensive by using semiconductor type sensor
- Small wind velocity effect by integrating a fan and module into the case.
- Maintenance free
- Long life

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

FIS has developed a new semiconductor ozone sensor using an inovative ITO (Indium Tin Oxide) sensing material for ozone detection.

Configuration of the ozone sensor is shown in Figs. 1 and 2. The monitor sensitivity is in Fig. 3, and the response in Fig. 4.

This monitor has two models. One is for the output of 0 to 1V. The other is for 0 to 5V.

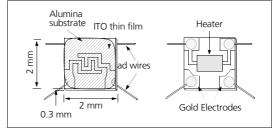


Fig. 1 Sensing Elements

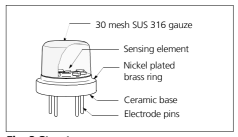


Fig. 2 Structure

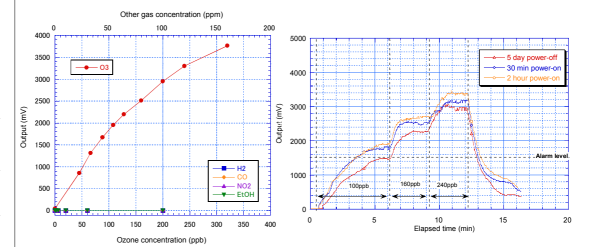


Fig. 3 Monitor sensitivity characteristics (Output range: 1 to 5V)

Fig. 4 Monitor Response (Output range: 1 to 5V)



Products range of Ozone monitors

Basic specifications

Power supply: 5V DC ± 5%
Initial warm-up time: About 3 minutes

• Sensor: SP-61

• Detection range: 0 to 250ppb

• Analogue output: 0 to 1V or 0 to 5V (Cables: AWG24, Length: 50cm)

• Alarm output: MOS 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: 64(W) x 100(D) x 36(H) mm

• Weight: 80 g

• weight.	60 g	
Model	Features	Photo
A1320301-SP61-01F	Sensor: SP-61Module: A1320301-SP61-01Analogue output: 0 to 1V	
A1320301-SP61-02F	Sensor: SP-61Module: A1320301-SP61-02Analogue output: 0 to 5V	

I/O cables specifications

Cable color

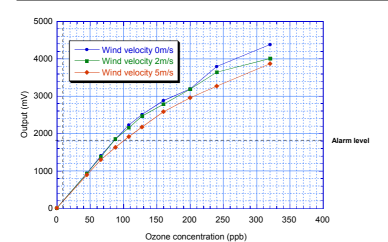
Black: GND for power supply Red: +5V DC for power supply

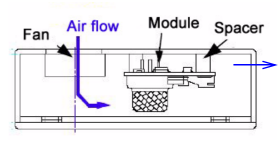
White: Analogue output Yellow: GND for analogue output

Green: Alarm output

Operation procedure

- 1. Connect cables (Black and Red) to 5V DC power supply.
- 2. Wait 3 minutes (warm-up).
- 3. Measure analogue output between cables (White and Yellow) to convert ozone concentration.
- 4. Disconnect power supply from the monitor when the measurement is finished.
- * When the concentration exceeds the alarm level, the alarm output (MOS) turns ON. When the concentration decreases and becomes lower than the alarm level, the alarm output turns OFF.





Note: Only the monitor is available.

Fig. 6 Inside monitor

Fig. 5 Wind influence (Output range: 1 to 5V)