Ecosensors OS-4 Ozone Switch





Acts like a thermostat to control ozone generators and alarms based on adjustable ozone concentration set-points. Ozone ppm readout via digital meter. Simple and effective. Ships with SM-7/SM-EC 0-20 ppm sensor module.

Features:

- · Easy to install. Minimal adjustments.
- Sensor is in a replaceable precalibrated module. Separated by a cable, the instrument is not in the high ozone area.
- Sensor reading is temperature and relative humidity compensated.
- · Replacement sensor is miniature, low cost, and pre-calibrated.
- Operates from 12-24 VDC or from AC adapters available worldwide.
- · Alarms, data loggers, and other accessories available.
- · Programmable turn-on and turn-off set-points.
- · Indication when .1 ppm safety standard exceeded.

Typical Applications:

- Monitor ozone levels in treatment storage areas for fruits, vegetables, and other agricultural products. Monitor ozonated HVAC systems. General monitoring at .03-20 ppm.
- Control the output of ozone generators using the set-point controlled relay in the OS-4
- Use as either ozone leak alarm or ozone failure alarm for all sizes of ozone generators.

Specifications:

- Range and Accuracy: .03-20 ppm of ozone.
- Accuracy: 10-15% (Depends on application).
- Temperature and humidity: $5\text{-}40\,^{\circ}\text{c}$ 20-95% RH
- Measurement Principle: SPEC (Screen Printed Electrochemical) sensor.
- Size: 127 × 64 × 42 mm (5 × 2.5 × 1.625 in).
- Weight: 200 gr (7 oz)
- Power Requirements: 12-24 VDC, 300 mA. AC adapters available.
- Output control: SPDT non-latching relay. Contacts rated at 5 amps, 250 VAC.
- .1 ppm danger alarm: Panel LED and SPDT relay 5 amp contacts.
- Connections: Terminal blocks for relay output and DC input. 2.5 mm DC power jack for AC adapter.
- Indicators: Green LED: instrument on. Yellow LED: >.1 ppm. Red LED: generator
- Outputs: 0-2 V, 4-20mA, RS-232 digital.
- Case: Flame-resistant ABS with mounting ears.
- · Not recommended for use in the presence of strong acid gases or VOC fumes.

