# aeroqual

## LENNTECH

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

## Series 960s

### **UV Ozone Photometer**

### **Description**

The Aeroqual Series 960 UV Ozone Photometer is designed for measurement and control of ozone in the range 0-200 ppm using a single beam UV photometer. It has a wall mountable enclosure with excellent ingress protection. The Series 960 offers advanced monitoring and control for singular or network solutions. PC data logging and networking software is available.



#### **Features**

- Wide measurement range (0-200 ppm)
- Single-beam UV photometer
- · Pump sampling via PTFE tubing (e.g. monitoring outside of a room or duct)
- Multiple outputs (transistor, 4-20mA, RS485)
- · PC data logging and networking option
- LED display and Temperature/RH sensor options

### **Specifications**

T90

Calibrated range 0-200 ppm Ozone

Precision <±5% of reading above 0.2 ppm

±0.01 ppm below 0.2 ppm

Resolution 0.01 ppm

Sampling method Brushless DC diaphragm pump

<60s

Sample flow rate  $0.4 \pm 0.05$  LPM Wetted materials Kynar, Teflon PFA, quartz, aluminium, Viton

Inlet filter 5 µm pore size, 37 mm PTFE filter

Pneumatic connections Kynar 1/4" compression fittings

Environmental operating conditions

Temperature 0-40 °C

RH 0-95% RH (non-condensating)

Power requirements 24V DC, 2A
Display (optional) 4.5 digit LED (red)

Analog outputs 4-20mA (opto-isolated) 12-24V DC (30V DC max) maximum loop

resistance 500Ω at 24V, 16 bit resolution

Digital interface RS485 (2 wire) protocol supplied

Transistor outputs (Control, Diagnostics, High Alarm, Low Alarm)

User configurable set points Low alarm, High alarm, Control Inputs Standby toggle (turns off pump)

Enclosure ABS Plastic, IP65 (Except inlet and Exhaust)

Configuration software Supplied

**Options** DC relay board 2x SPDT 10A max switching current

Accessories (optional)

PC data logging & networking software Product code: R60

USB interface Product code: R53 (RS485-to-USB converter)

Power supply Product code: R38 (24V DC DIN rail mount 100-250V AC)

Inlet filters Product code: R12 (25 pack)

Additional tubing Product code: R66 (10 m x 6.25 mm OD PFA tubing)