

## **Fixed Monitor**

With an integrated LCD display, audible alarm, relay outputs, and a choice of sensor ranges in both ozone and VOC gases - the SM70 offers unbeatable value for industrial and indoor gas monitoring.

Benefitting from the accuracy of Aeroqual's proprietary GSS sensors, our customers use the SM70 in many indoor and industrial applications including: leak detection, health and safety monitoring, and process control.

## **Features**

- Large format digital display
- Replaceable GSS sensors
- External control outputs
- High and low alarms
- Power adaptor/charger included





## **Specifications**

Analytic GSS Technology® Sensor type Gas Sensitive Semiconductor

Available with ozone or VOC sensors in various ranges. Please Sensor specifications

refer to sensor specification table at www.aeroqual.com.

Sampling method Active sampling

Operational mode Continuous Control or Alarm

Operating temperature 0°C to 40°C

Operating relative humidity 10% to 90% non-condensing

Warm up time 10 minutes Display 3.5 digit LCD User configurable Relay set point Digital output RS232 and RS485 Analog output 0 - 5 VDC (8 bit) Relay output 24 V; 5A (max.)

Internal piezo 85 db @ 30 cm Buzzer alarm (optional)

Power supply 12 VDC; 800 mA; Plug-in AC power adaptor supplied

**Enclosure rating** IP20 & NEMA 1 equivalent

130 W x 94 H x 57 D (mm); 5 1/8 W x 3 3/4 H x 2 1/4 D (in) **Enclosure dimensions** 

Flame resistant thermoplastic PS **Enclosure** casing

**Enclosure mounting** Screw fix

Weight < 270 g; 9.5 oz (excludes AC power adaptor)

Approvals Part 15 of FCC Rules, EN 61000-6-3: 200, EN 61000-6-1: 2001