# **Ozone Air Monitor**

#### THE INSTRUMENT

These Single Point Wall Mounted Instruments work on 220 VAC mains supply and have a sensor fitted at the end of a cable. They use an IP 55 enclosure for the electronics as standard. The sensor is located at the site to be monitored and the monitor electronics in a safe area/instrumentation room. They are provided with two alarms both audible and visual along with relays and recorder output of 0-1 v and 4-20 mA. They are meant for continuous operation of area monitoring with continuous read out, plus vital status indicators

#### **APPLICATIONS**

Used for continuous surveillance single point monitoring either toxic or flammable gases in work places or enclosed spaces.

#### **FEATURES**

- Two Alarms audible and Visual along with acknowledge and reset buttons, both set points viewable from front face
- Alarms settable as manual OR auto-reset type (Latching OR Non-Latching)
- One NO C NC potential free relay contact per alarm
- Confidence flash
- 0 –1 V and 4- 20 ma Recorder Output
- Alarm and Buzzer Inhibit switches provided
- One Alarm High the other settable As Low Or High Alarm
- All Connections under Cable Entry Cover thru glands
- Status indicators for Alarm, Alarm Acknowledge, Buzzer Inhibit, Relay Inhibit & Confidence flash

### Single Point Surveillance Made Easy



#### STANDARD SPECIFICATIONS

Display : 31/2 digit LED, 12 mm high Sensor : Electrochemical type, expected

life over 24 months.

Working Temp : 0 - 45 ° C

Accuracy : ± 5% at constant temp.

Overall size : 160 x 160 x 130 mm deep

Recorder output : 0-1 Volt and 4-20 mA

Relay Ratings :220V AC, 1A, resistive load

Power Supply : 220 VAC, 50 HZ

Instrument Case: IP55 Housing, ABS plastic
Gas & Range: Any one as in Table Below, to

be specified while ordering.

Calibration : By Calibration gas or Sensor

O/P

**OPTIONS** 

Alarms : Latching OR Non-Latching
Sensor : On Cable of length to be
specified while ordering. Max

50 meters

: Sensor in flame proof Holder

GAS	RANGE	RESOLUTION	GAS	RANGE	RESOLUTION
O <sub>2</sub>	0 - 25 %	0.1 %	SO <sub>2</sub>	0 - 20 ppm	0.1 ppm
СО	0 - 1000 ppm	1 ppm	CL <sub>2</sub>	0 - 50 ppm	0.1 ppm
H <sub>2</sub> S	0 - 100 ppm	0.1 ppm	NO <sub>2</sub>	0 - 50 ppm	0.1 ppm
H <sub>2</sub>	0 - 1999 or 2 %	1 ppm or 0.01 %	HCN	0 - 30 ppm	1 ppm
NH <sub>3</sub>	0 - 100 OR 1000 ppm	1 ppm	ETO	0 - 100 ppm	0.1 ppm
O <sub>3</sub>	0 - 1 ppm	0.01 ppm	FLAMABLE GASES 0-100 % LEL 1% STEPS		
HCL	0 - 30 ppm	1 ppm	OTHER GASES & RANGES ON REQUEST		

We reserve the right to alter these specifications at any time in accordance with our policy of continuous improvement



## **Eltech Engineers**

A-108, Diamond Ind Estate, Ketkipada Road, Nr.Toll plaza,
Off W. E.Highway, Dahisar (East), Mumbai-400068. Tel: 022-2897 2424 / 2626
Email: rajesh@eltech.in / eltech.rajesh@gmail.com
Website: www.eltech.in

