Fixed Indoor

VOC Detector

Install an online VOC Detector to measure the Organic Compounds in Indoor applications. An Industry accredited device which complies all the mandatory requirement for Audit, this instrument can easily be integrated with BMS System with its 4–20mA analog signal. The VOC sensor used is a MOX (metal oxide) based gas sensor. A similar Duct VOC detector model helps in analysing the Indoor Air Quality in demand control ventilation systems & accurately transmits the VOC concentration levels. For the specifications given below, ethanol in clean air has been used as proxy gas for typical indoor air events. Easy calibration and mounting option makes this a user friendly device.

POOR

UNHEALTHY

RL-1

RL-2

AI-VOC-D

SET



The VOC detector has a 2 line LED display & gives 2 individual analog 4-20mA outputs each for the VOC concentration and temperature in Deg C. The VOC measurement range is from 0 to 500 PPM (Ethanol in clean air is used as proxy gas) & robust algorithm makes the VOC detector sensitive to most VOC gases typically present in indoor environments. An in-built buzzer alarm, freely programmable from the front keys is available for both VOC level alerts & temperature level alerts, alongwith an acknowledgement key on the front facia. An optional RS 485 Modbus communication is available for connecting to BMS/EMS in multi-drop topology.



Applications











Paints



Pesticides



Technical Specifications

Metal Oxide (MOX) based VOC sensor sensitive to most VOC gases present in indoor environments
0 to 500 PPM (Ethanol in Clean Air)
1PPM least count
2 Line 4 digit 7 Segment LED Display of height 0.56
Wall mounting ABS Plastic enclosure with wall bracket
Time until reliably detecting VOC events 60 seconds
> 4 years 10–35 Deg. C& 40–80% RH for general applications
Max of +/- 15 PPM @ 25° C and 50% RH in zero air
2x4–20 mA Outputs. 1 Each VOC & Temperature
Optional RS 485modbus RTU protocol communication
12–24VDC, by the way of 110–230 VAC, 50–60Hz
Adaptor provided along with (Fits well in USA and European countries Also)
Temperature: -10 to 50°C
Humidity: 0 to 90% RH (strictly non condensing)
Wall Mounting Type IP54 Rating compliant ABS Plastic Body
Electronic Enclosure: 120(W) x80(H) x55(D) mm
CE Marking
1 Unit of VOC Detector, Power Adapter, Instruction Manual, Factory Calibration Certificate

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

Instrukart Holdings

Ph: +91 (40)40262020 | Mob: +91 88865 50506;

Email: info@instrukart.com | www.instrukart.com

Head Office: #18,Street-1A, Czech Colony, Sanath Nagar, Hyderabad -500018, INDIA.



