

Portable TVOC Gas Detector

(SSES-104)



Description:

SSES-104 Portable TVOC gas detector with the famous brand sensor for different gas type, it can inspect four gas at the same, with the inner pump and the data logger function, optional sensor for the temperature and humidity measurement.

Features:

Semiconductor technology of ultra low power 32 bit microprocessor, 24 bit ADC acquisition chip, so with the high accuracy.

2.4 inch IPS industrial grade color screen.

Support English language menu.

The gas concentration unit support for the ppm, mg/m3, %LEL, %vol. For 1~4 gas detection, supporting single gas, two gas, three gas and four gas inspection. With the inner pump and the suction strength is adjustable in different level. Explosion proof grade of Ex ia IIC T4 Ga.

Function:

- Inspect the gas concentration and alarm when it up to the preset alarm level. With auto-test and data recover function.
- One-key operation to restore to factory default setting.
- Temperature and pressure compensation function.
- Adjustable two stage audible-visual alarm threshold value.
- Powered by rechargeable lithium battery with big capacity.
- Working under the micro negative pressure is available.
- Overload protection, over charge protection, anti static interference, anti magnetic interference, etc.

Soniya Scientific Equipment Solutions Pvt. Ltd.

Nawbasta Khurd Gayatri Nagar. STP Road, Lucknow, Uttar Pradesh, India, 226021 Contact: +91-9165257992 || Email: info@soniyascientific.com || Website: www.soniyascientific.com



Technical Specification:

Gas type	Volatile Organic Compounds (TVOC)
Sensor Type	Electrochemical sensor
Measuring range	0~10ppm or 0~100ppm
Resolution	0.01 ppm
Precision	<±3%FS
Sampling method	Pump-suction sampling, flow rate of 100~1000mL/min. (Adjustable)
Display Information	Gas types, Concentration value, Concentration unit, Time, Battery status, Alarm status, etc.
Display	Large screen LCD
Data Storage	About 100,000 group of data capacity.
Response time	≤20s/10s
Recovery time	≤2 <mark>0s</mark>
Repeatability	< <mark>≤±1</mark> %
Linearity	≤±1%
Zero drift	≤±1%(F.S/ <mark>year)</mark>
Concentration unit	Ppm
Operating Language	English
Working environment	Working temperature: -30~60 degree; Working humidity: 0~95%RH (non-condensing); Working pressure: -30Kpa~100Kpa.
Explosion-proof Grade	E <mark>x ia</mark> IIC T4 Ga
Protection Grade	IP65
Alarm mode 🛛 🖊	Audible-visual-vibration alarm
Dimension	180m'm
Weight	500g
Accessory	Box, Instruction, USB charger, Data line, Calibration cap, CD

Applications:

The portable multi gas detector used in the gas safety inspection and alarm for industrial scene, such as petroleum refinery, chemical plants, LPG stations, boiler rooms, gas stations, paint spray booths, metallurgy, mining, fire, environmental protection, etc., where need to inspect the gas concentration of the Combustible gas and Toxic gas.



Soniya Scientific Equipment Solutions Pvt. Ltd.

Nawbasta Khurd Gayatri Nagar. STP Road, Lucknow, Uttar Pradesh, India, 226021 Contact: +91-9165257992 || Email: info@soniyascientific.com || Website: www.soniyascientific.com