

### **Brief Introduction**

The VOC sensor with the model of FC-VOC-5 from ProSense works on the proven fuel cell technology and responds directly to the volume concentration of VOC. FC-VOC-5 realizes the detection of VOC by the reaction occurred on the working electrode of the micro fuel cell, during which the current generated is proportional to the concentration of VOC. FC-VOC-5 has the typical advantages of high stability, good consistency, anti-poisioning and need for no zero compensation.



#### **Feature**

- \*High stability
- \*Good consistency
- \*Long service life
- \*No need for baseline correction
- \*Strong anti-poisoning ability
- \*No need for periodical calibration

•••

# **Application**

Air cleaners/fresh air system

Air conditioners

Indoor air quality monitoring

Portable devices

Smart home

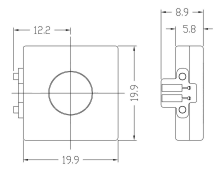
. . . . .

## **Technical Specification**

Technical
Specification
Micro Fuel Cell
0-5ppm
10ppm
200±100(nA/ppm)
<90Sec
±30ppb
2%
linear
-20°C∼60°C
1atm±10%
15%-90%
(non-condense)
5years in air
12 months
3g



## **Dimensions**

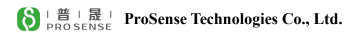


Notes: 1 All dimensions in mm

2 All tolerances  $\pm 0.15$ mm unless otherwise stated

## **Precautions**

- 1 .The sensor should be prevented from organic solvents or corrosive gases, especially alkaline gases.
- 2. The sensor should not be stored in dusty, dirty areas and anaerobic environment
- 3. The sensor must not be exposed to very high concentration of the analyte permanently
- 4 .Excessive shock or vibration should be prevented to avoid internal damage
- 4. Disassemble of the sensor will result in warranty free.



Add: Building4, Lianjian S&T Park, LonghuaDistrict, Shenzhen, China;

Tel: +86 755 3669 0079 Website:http://www.szprosense.com

Email: sales@szprosense.com