

SPECIFICATION

Product Name: Ultrasonic Oxygen Sensor

Sensor Item No.: Gasboard-7500H

Gasboard-7500HA

Gasboard-7500H-RH

Gasboard-7500HA-RH

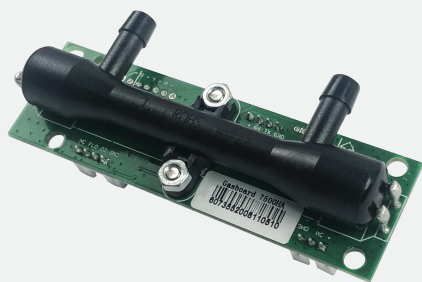
Version: V1.0

Date: August 11, 2020

Revision

| No. | Version | Content | Reviser | Date |
|-----|---------|---------------|-----------|------------|
| 1 | V1.0 | First Edition | Wendy Hao | 2020-08-11 |

Ultrasonic Oxygen Sensor Module Gasboard-7500H Series



Applications

- ✧ Family and Medical Oxygen Concentrator/Generator
- ✧ Medical Ventilator
- ✧ PSA Oxygen Concentrator and Oxygen Generator
- ✧ Respiratory Device, Anesthetic Machine and Vaporizer

Description

Gasboard-7500H series are a type of ultrasonic oxygen gas sensors, which can realize accurate and stable measurements for oxygen concentration and flow rate. Gasboard-7500H series provide a new, economical, durable option for system designers who is seeking for medical oxygen sensor for PSA oxygen generator, medical ventilator, respiratory device, anesthetic machine and vaporizer. By adopting ultrasonic detecting technology and principle of TOF (time of flight) measurement, Gasboard-7500H series have great performances: excellent stability, high accuracy, fast response, continuous monitoring, no drift, no need routine calibration, maintenance-free, etc.

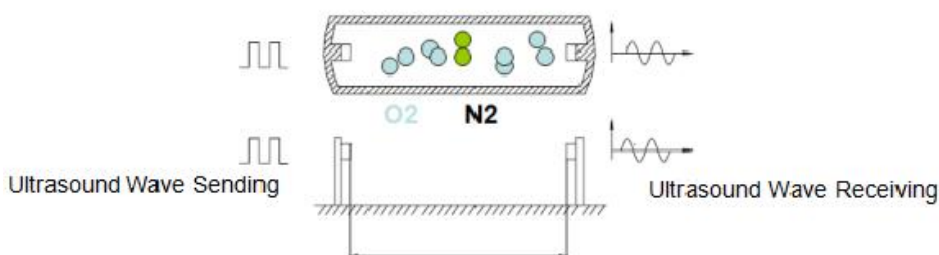
Features

- ✧ Ultrasonic measurement technology, for both oxygen concentration and flow rate
- ✧ Based on principle of TOF (time of flight) measurement, continuous monitoring, no drift, no need routine calibration, maintenance-free.
- ✧ Excellent stability, high accuracy, fast response
- ✧ Full scale matrix temperature compensation (humidity is also available)
- ✧ No-consuming parts, long Lifespan
- ✧ Small size, flexible installation
- ✧ High performance-cost-ratio
- ✧ Support serial port and analog output accurate measurements
- ✧ Enhanced EMC performance
- ✧ RoHS, REACH, CMC, CE certificated

Working Principle

Principle of ultrasonic flow detection: when ultrasonic wave is propagating in the fluid, it is affected by the fluid velocity and carries the flow velocity information. The flow velocity can be measured by detecting the received ultrasonic signal, so as to obtain the flow rate. Ultrasonic flow measurement has the characteristics of not impeding fluid flow.

Ultrasonic concentration detection theory: when the binary gas mixture composition has molecular weight difference, sound travel speed varies from different gas composition.



Specification

| Ultrasonic Oxygen Sensor Specification | |
|--|--|
| Detect Principle | Ultrasonic Technology |
| Detection Range | O2 Concentration: 20.5%~95.6% ^① O2 Flow Rate: 0~10L/min |
| Detection Accuracy | O2 Concentration: $\pm 1.5\%FS @ (5\sim 45) ^\circ C$ ^② O2 Flow Rate: $\pm 0.2L/min @ (5\sim 45) ^\circ C$ |
| Resolution | O2 Concentration: 0.1% O2 Flow Rate: 0.1L/min |
| Response Time | O2 Concentration: <1.5S O2 Flow Rate: <0.3S |
| Analog output | O2 Concentration: 0-2.5V (DC) O2 Flow Rate: 0-2.5V (DC) This function is just for 7500HA & 7500HA-RH |
| Work Condition | -5~50℃; 0~95%RH (Non-condensing) |
| Storage Condition | -20~60℃; 0~95%RH (Non-condensing) |
| Work Voltage | DC 4.75-12.6V, Ripple Wave <50mV |
| Work Current | Average Current <16mA; Peak Current<35mA |
| Communication Interface | UART_TTL (3.3V) |
| Product Size | W80*H22*D25 mm |
| Life Span | ≥5 Years |

Remark① Oxygen concentration detection range 20.5%~95.6% is calibrated with PSA oxygen source.

If use 99.99% pure oxygen as oxygen source, should add a coefficient to make a transfer,

The formula is: Target concentration = (sensor reading * 1.142) - 3.42

Pure oxygen 99.99% range version is also available, please contact Cubic team.

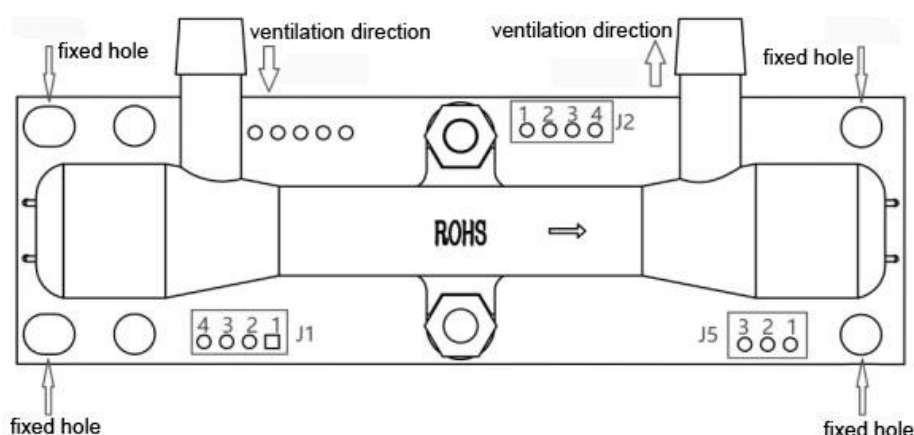
The reading value<20.5% is off as default, please contact Cubic if necessary.

Remark② $\pm 1.5\%FS @ (5\sim 45) ^\circ C$ is for 7500H and 7500HA O₂ concentration detection accuracy.

O₂ concentration detection accuracy for 7500H-RH&7500HA-RH is $\pm 1.8\%FS @ (5\sim 45) ^\circ C$ if use the test gas mixed with atmosphere and oxygen.

| 7500H, 7500HA, 7500H-RH Functional Differences | | | | |
|--|------|----------------------------|---|---|
| Item No. | Size | Basic Measuring Parameters | Functional Difference | Measuring Parameters Difference |
| 7500H | Same | Same | Temperature compensation | O2 concentration: $\pm 1.5\%FS @ (5\sim 45) ^\circ C$ |
| 7500HA | Same | Same | Temperature compensation and analog output | O2 concentration: $\pm 1.5\%FS @ (5\sim 45) ^\circ C$ |
| 7500H-RH | Same | Same | Temperature and humidity compensation | O2 concentration: $\pm 1.8\%FS @ (5\sim 45) ^\circ C$ |
| 7500HA-RH | Same | Same | Temperature & humidity compensation and analog output | O2 concentration: $\pm 1.8\%FS @ (5\sim 45) ^\circ C$ |

Pin Definition



Drawing1 Gasboard-7500H Series Pin Definition

Table 1. Connector Pin Definition

| J2 | | | J5 | | |
|---|----------------|--|---|-----|---|
| NO | Pin | Description | NO | Pin | Description |
| 1 | Vcc | 4.75-12.6V, External Power Supply Input Pin | 1 | Vcc | 4.75-12.6V, External Power Supply Input Pin |
| 2 | Rx | UART-Rx Receiving (3.3V) | 2 | NC | No Definition |
| 3 | Tx | UART-Rx Sending (3.3V) | 3 | GND | Power Supply Input |
| 4 | GND | Power Input | | | |
| Remark: J2 Definition is for 7500H, 7500HA, 7500H-RH, 7500HA-RH | | | Remark: J5 Definition is for 7500H, 7500HA, 7500H-RH, 7500HA-RH | | |
| J1 | | | | | |
| NO | Pin | Description | | | |
| 1 | GND | Analog output | | | |
| 2 | O ₂ | 0V-2.5V output pin, 0V corresponds to 0%Vol oxygen concentration; 2.5V corresponds to 100%Vol oxygen concentration | | | |
| 3 | Flow | 0V-2.5V output pin, 0V corresponds to flow rate of 0L/min 2.5V corresponds to flow rate of 10L/min | | | |
| 4 | NC | Open | | | |

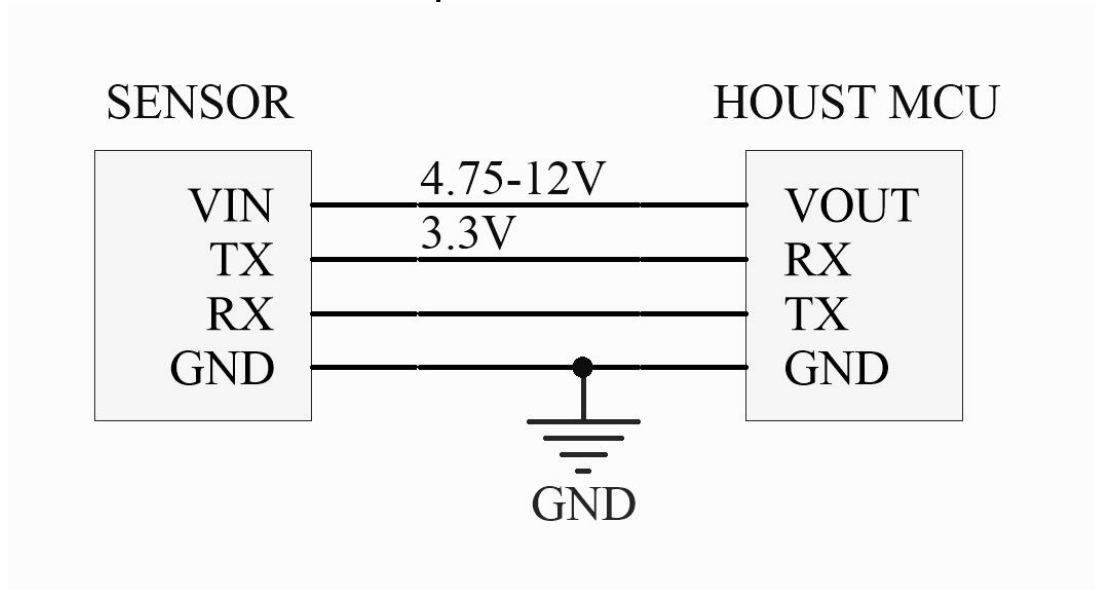
Remark: J1 Definition is only for 7500HA&7500HA-RH

Table 2. Connector Description

| Port | Terminal | Connector | Pin Pitch |
|------|----------|-----------|-----------|
| J1 | PH2.0-4A | PH2.0-4P | 2.00mm |
| J2 | PH2.0-4A | PH2.0-4P | 2.00mm |
| J5 | PH2.0-3A | PH2.0-3P | 2.00mm |

Reference Circuit

Application Scenarios: UART 3.3V Output



Drawing 2 UART Communication Connection Circuit

Communication Protocol

UART Communication Protocol

1. Protocol Overview

- 1) Baud Rate: 9600, Data Bits: 8, Stop Bits: 1, Parity: No, Flow Control: No
- 2) The protocol data are hexadecimal data. For example, "46" is [70] in decimal;
- 3) [xx] is single byte data(unsigned,0-255); In double byte, the high byte is in front of low byte;
- 4) The default is active sending, and the sending cycle is 0.5 seconds. If you need to read more other data, send the corresponding command directly to the host, and the host responds immediately.

2. Serial Communication Protocol Format

PC Send Format

| Start Symbol | Length | Order No | Data 1 | | Data n | Check Sum |
|--------------|--------|----------|--------|-------|--------|-----------|
| HEAD | LEN | CMD | DATA1 | | DATAn | CS |
| 11H | XXH | XXH | XXH | | XXH | XXH |

Protocol Format Description

| Protocol Format | Description |
|-----------------|--|
| Start Symbol | PC sending is fixed to [11H], module response is fixed to[16H] |
| Length | Length of frame byte, =data length+1 (include CMD+DATA) |
| Order No | Directive number |
| Data | Read or written data, the length is variable |
| Check Sum | The sum of data accumulation, =256-(HEAD+LEN+CMD+DATA) |

3. Serial Protocol Order Number List

| No | Function Name | Order No |
|----|-----------------------------------|----------|
| 1 | Read the measurement result of O2 | 0x01 |
| 2 | Read the software version number | 0x1E |
| 3 | Inquiry instrument serial number | 0x1F |
| 4 | Open reading value<20.5% | 0x02 |

4. Detailed Description

4.1 Read the Measurement Result of O2

Send: 11 01 01 ED

Response: 16 09 01 DF1-DF8 [CS]

Function: Read the measurement result of O2

Description: O2 Concentration = (DF1*256 + DF2) /10 (Vol %)

O2 Flow Value = (DF3*256 + DF4) /10 (L/min)

O2 Temperature Value = (DF5*256 + DF6) /10 (℃)

Notice: DF7-DF8 reserve

Remark: The default is active data sending. The sensor can output the value automatically without sending the command.

When send 11 01 07 E7, can change active data sending mode to request-response mode.

Communication Protocol

Response Example:

Response: 16 09 01 00 CD 00 00 00 C2 00 1E 33

Instruction:

Hexadecimal Convert into Decimal: CD is 205; C2 is 194

O2 Concentration = $0 \times 256 + 205 = 205$ (20.5%)

O2 Flow Value = $0 \times 256 + 0 = 0$ (L/min)

O2 Temperature Value = $0 \times 256 + 194 = 194$ (19.4°C)

4.2 Read the Software Version Number

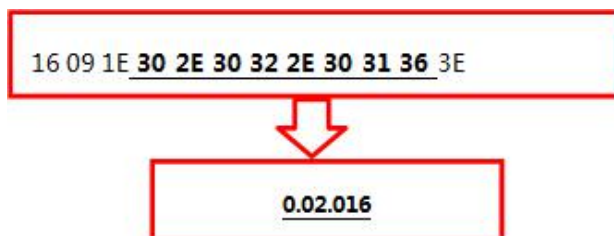
Send: 11 01 1E D0

Response: 16 09 1E DF1-DF8 [CS]

Function: Read the software version number

Instruction: DF1-DF8 refers to the ASCII code of particular version number

For example: When module version number is 0.02.016, response data:



Hexadecimal Convert into ASCII Code:

4.3 Inquiry Instrument Serial Number

Send: 11 01 1F CF

Response: 16 0B 1F (SN1) (SN2) (SN3) (SN4) (SN5) [CS]

Function: Read version number for module firmware

Explanation: Instrument serial number of output software. SNn range is 0~9999, 5 integer type constitute 20 serial number

4.4 Open reading value<20.5%

Send: 11 02 02 00 EB

Response: 16 0C 02 00 DF1 DF2 DF3 DF4 DF5 DF6 DF7 DF8 DF9 DF10 [CS]

Function: Read the measurement result of O2 (0-100%)

O2 flow = $(DF9 \times 256 + DF10) / 10$ (L/min)

O2 concentration = $(DF7 \times 256 + DF8) / 10$ (Vol %)

O2 temperature = $(DF5 \times 256 + DF6) / 10$ (°C) (gas temperature in Sensor chamber)

Example:

Response: 16 0C 02 00 5D 90 5D 7E 00 C2 00 CD 00 00 7B

Instruction:

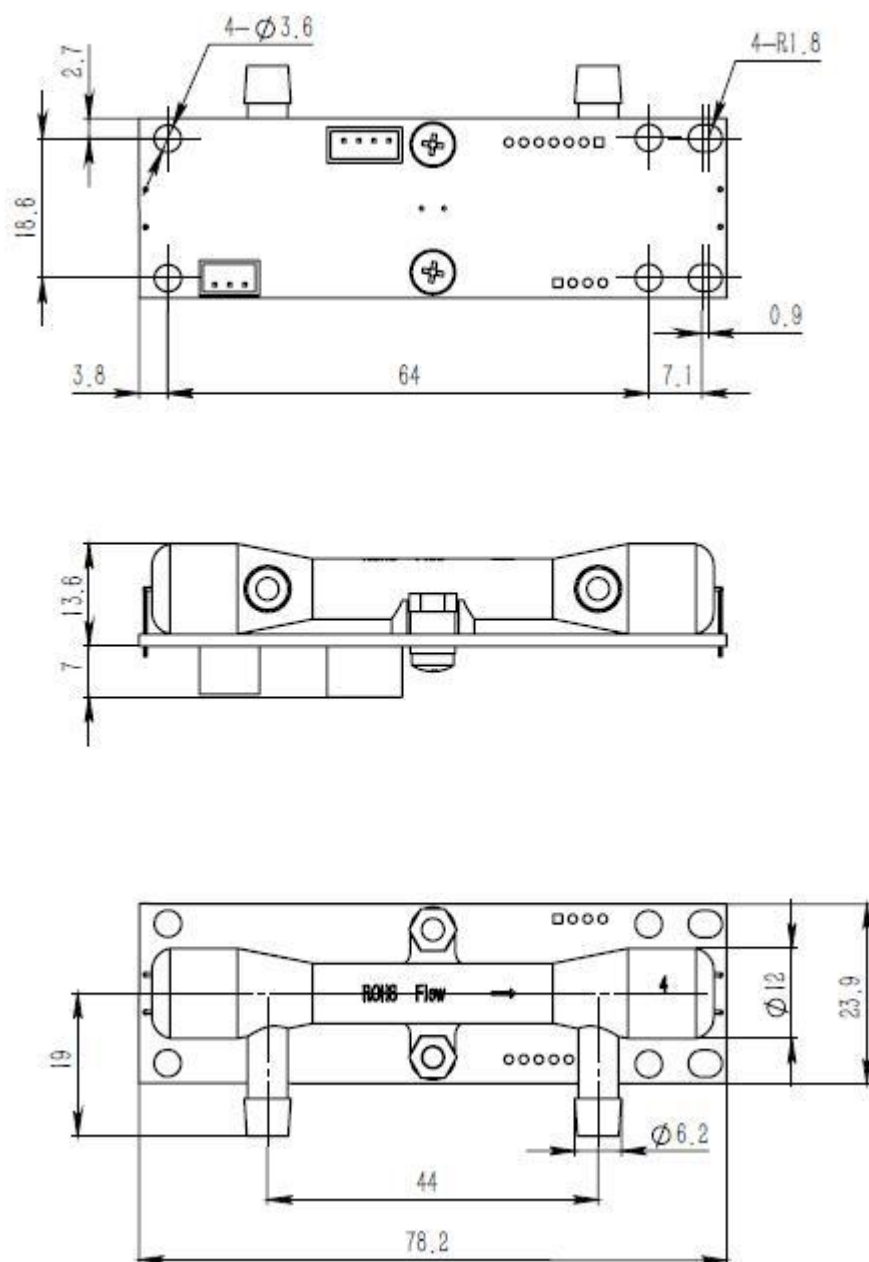
Hexadecimal Convert into Decimal: CD is 205; C2 is 194

O2 Concentration = $0 \times 256 + 205 = 205$ (20.5%)

O2 Flow Value = $0 \times 256 + 0 = 0$ (L/min)

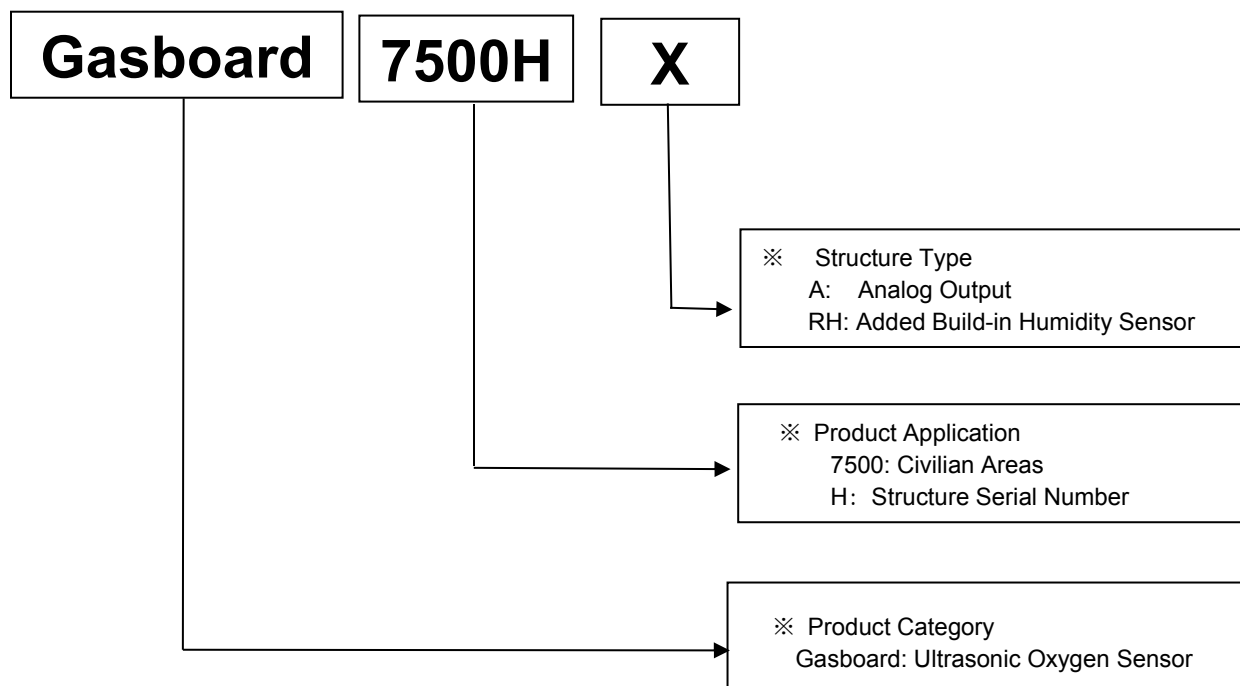
O2 Temperature Value = $0 \times 256 + 194 = 194$ (19.4°C)

Dimension



Drawing 3 (Unit: mm, Tolerance: $\pm 0.2\text{mm}$)

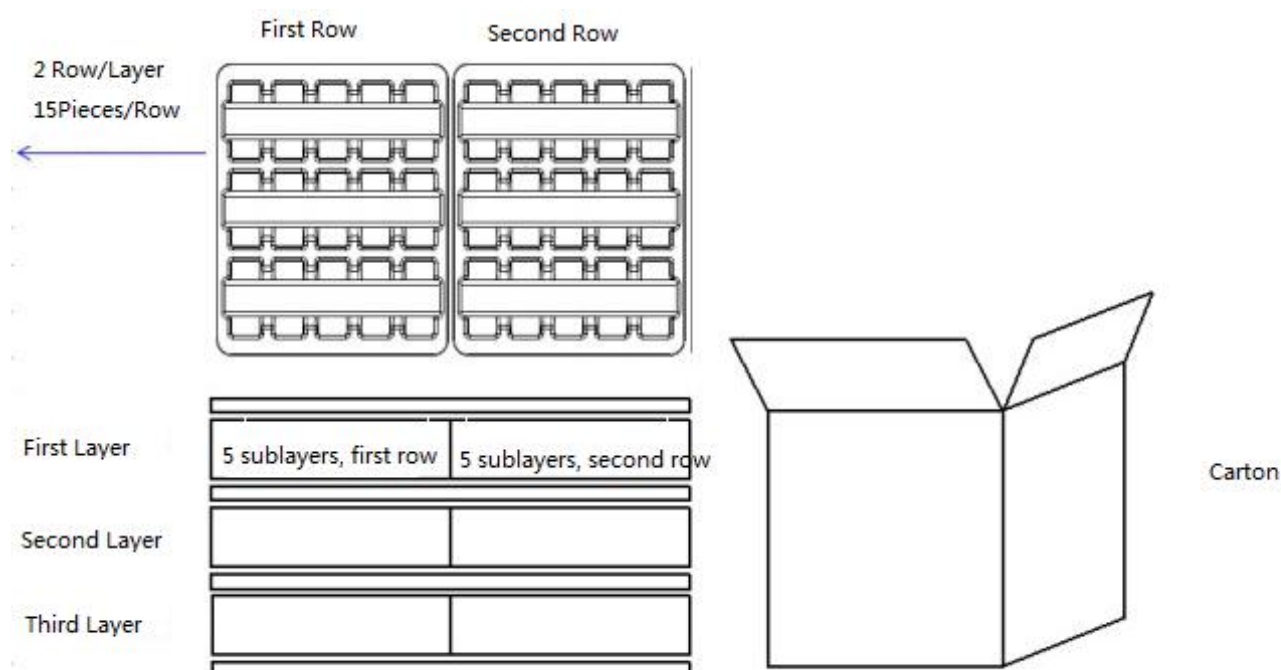
Product Code Instruction



Reliability Testing

| Item | Requirement | Criterion | Sample (n) Failed (c) |
|----------------------------------|---|---|--------------------------|
| Flow Performance | Indoor temperature requirement: $25\pm 2^{\circ}\text{C}$, humidity $(50\pm 10)\%$ RH, after the sensor connect with serial port and power on, switch over the flow in 3L/min、5L/min、8L/min respectively to make measurement of oxygen concentration and accuracy. | Make new tests in different oxygen flow, all can meet deviation criterion. | n=70 c=0 |
| Low Temperature Storage | Storing the sensor for 96H with no power under $-20^{\circ}\text{C}\pm 2^{\circ}\text{C}$ environment condition, then test the measuring deviation under normal temperature condition. | After staying under normal temperature condition for 2 hours, the test all can meet deviation criterion. | n=0 c=0 |
| Low Temperature Operation | Indoor temperature requirement: $-10\pm 2^{\circ}\text{C}$, test the measuring deviation of sensor under normal temperature condition after operating for 96H with electricity. | After staying under normal temperature condition for 2 hours, the test all can meet deviation criterion. | |
| High temperature Storage | Storing the sensor for 96H with no power under $60^{\circ}\text{C}\pm 2^{\circ}\text{C}$ environment condition, then test the measuring deviation under normal temperature condition. | After staying under normal temperature condition for 2 hours, the test all can meet deviation criterion. | |
| High Temperature Operation | Indoor temperature requirement: $50\pm 2^{\circ}\text{C}$, test the measuring deviation of sensor under normal temperature condition after operating for 96H with electricity. | After staying under normal temperature condition for 2 hours, the test all can meet deviation criterion. | |
| High-low Temperature Shock | Keep the sensor under -20°C for 60 mins, then switch it to 60°C in 10s and stay for another 60 mins, this is one cycle. Totally 10 cycles with the sensor power off. | After staying under normal temperature condition for 2 hours, the sensor accuracy should meet the specification standard. | |
| High Temp & Humidity | Keep the sensor under high temp & humidity ($40\pm 2^{\circ}\text{C}$, 95%RH), after working under rated voltage for 500H, test the measuring deviation under normal temperature condition. | After staying under normal temperature condition for 2 hours, the sensor accuracy should meet the specification standard. | |
| Salt Spray Test | Standard: GB/T2423.17, place the sensor in the salt fog box under 35°C and spray it with Nacl solution (concentration is 5%) for 24 hours, then flushing it with distilled water and drying it with airflow. | Keep the sensor under standard environment more than 1h and less than 2 h, it should no appearance defect, no corrosion. | n=2 c=0 |
| Vibration Test | Bare sensor should bear the specified vibration test in X/Y/Z direction, frequency range 10~55~10Hz/min, amplitude 1.5mm, scan circulation 2 hours. | No appearance defect after vibration test, the sensor can meet basic performance test standard. | n=4 c=0 |
| Package Drop Test | Drop height: setting the height as specified weight according to standard GB/T 4857.18. Making the drop test according to the GB/T4857.5 standard. Test sequence is one corner, three edges, six sides. | No appearance defect after drop test, no components fall off, the sensor should work normally. | n=1 ctn c=0 |

Packing Information



| Qty/Layer | Small Tray Qty | Big Tray Qty | Sensor per Carton | Carton Dimension | Packing Material |
|-----------|----------------|--------------|-------------------|----------------------|--------------------------|
| 30 pcs | 5 layers | 3 layers | 450pcs | W395 * L320 * H470mm | Anti-static Plastic Tray |

Consultancy & After-sales Service

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