



Analog Type Analog Output Oxygen Sensor 40xv O2-A2 SR-X2V with Customized OEM Support

Our Product Introduction

Basic Information

- Place of Origin: Jiangsu, China
- Brand Name: KELISAIKE
- Minimum Order Quantity: 1PC
- Price: \$32.00/pieces
- Packaging Details: Standard exporting package-Carton box for K60-IV Portable handheld multi gas detector 0-200ppm h2s gas detector
- Stock: 1PC



Product Specification

- Warranty: 1 Year
- Type: Gas Sensor, Gas Sensor
- Customized Support: OEM
- Application: Replacement Parts Of Gas Detector
- Feature: New And Original
- Material: Plastic
- Output Signal Type: Analog Type
- Installation Mode: Built In
- HS Code: 9027100090
- Packaging Details: Carton
- Weight: 0.3g
- Production Process: Electrochemistry
- Highlight: o2 portable gas detector, o2 portable hydrogen gas detector, customized portable gas detector



More Images



Product Description

Oxygen Sensor 4oxv O2-A2 SR-X2V

Description

After the analog signal output by the oxygen electrochemical sensor is amplified by the module, it is sent into the ADC acquisition port of STM32 single-chip microcomputer. After the filtration operation inside the STM32 single-chip microcomputer, the oxygen concentration in the air is calculated and then output from the serial port. The module is compatible with 4OXV, Me2-O2, AAY80-390R and other electrochemical probes. Module uses high precision rail-to-rail amplifier AD86XX amplifier circuit, integrated ARM Cortex M0 32-bit CPU, 12-bit ADC sampling, serial port output oxygen concentration, can be calibrated through the serial port output value, baud rate 115200.

Electrochemical gas sensor is based on the principle of electrochemistry, using the measured gas on the sensor working electrode and electrode corresponding REDOX reaction and release charge, through the external circuit to form a current, current size is proportional to the concentration of gas, so as to achieve the quantitative measurement of the target gas.

Applicable

It can be used in automobile, home, laboratory, coal mine, steel, petrochemical, medical and other measuring environments.

Oxygen sensor 4OXV is widely used in coal mines, steel, petrochemical, medical and so on. Oxygen alarm, atmosphere analyzer.

Key Features and Benefits

- False alarm immunity
- Enhanced response time in extreme applications
- Reliably meets stated life
- Superior environmental performance

Technical Specifications

MEASUREMENT

Technology	Electrochemical
Measurement Range	1-25% vol. O ₂
Maximum Overload	30% vol. O ₂
Output Signal*	0.10 ± 0.02 mA in Air
Response Time (T90)*	<15 Seconds
Zero Current (Offset)*	<0.6% vol. O ₂
Linearity	Can be considered linear in many cases. See Operating Principles (OP-02) for further details.

ELECTRICAL

Recommended Load Resistor	100 Ω
---------------------------	-------

MECHANICAL

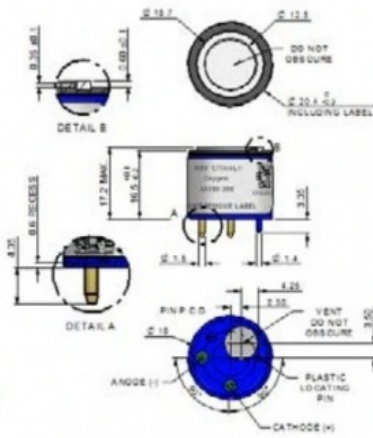
Casing Material	ABS
Weight	<16 g
Orientation Sensitivity	<0.2% vol. O ₂ equivalent

ENVIRONMENTAL

Operating Temperature Range	-20°C to +50°C (up to 3 months continuous across RH range)
Recommended Storage Temp	0°C to 20°C

Thermal Transient <23.5% vol. O₂

Product Dimensions



» About Us



COMPANY APPEARANCE

THE OFFICE MEETING



WORKSHOP INSTRUMENT

- Nanjing Kelisaike Safety Equipment Co., Ltd. founded in 2004, Nanjing Kelisaike has three subsidiaries in Beijing, Xi'an and Xinjiang province, and over 30 domestic sales service centers.
- Standard products include the K60 series portable single gas detectors, K60-IV series multi gas detectors, K800 series fixed gas transmitters, K500 series wall-mounted gas detectors, K1000 series gas detector control panel units, KL99 series air breathing apparatuses, etc.
- Nanjing Kelisaike is also a factory with rich experience in OEM service, providing professional design and manufacturing of customized products.

» Our Exhibition



» Our Certificates



We have obtained **CE, ISO** and other international certificates
for different market requirements.



Nanjing Kelisaike Safety Equipment Co., Ltd.



+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

Bldg 12, 2 Qingshuiting West Road, Nanjing, Jiangsu, China, 211102