



## Response Time 15S H2S Toxic Gas Detector 100 Ppm For Bw Honeywell Max XT II

### Our Product Introduction

#### Basic Information

- Place of Origin: Jiangsu, China
- Brand Name: ALPHASENSE
- Certification: ATEX, UL
- Minimum Order Quantity: 1PC
- Price: \$58.00/sets >=1 sets
- Packaging Details: Standard exporting package-Carton box for K60-IV Portable handheld multi gas detector 0-200ppm h2s gas detector
- Stock: 1PC
- Supply Ability: 1000 Set/Sets per Year



#### Product Specification

- Warranty: 1 Year
- Type: Gas Sensor
- Customized Support: OEM
- Gas Type: O2 0-25%VOL
- Principle: ELECTROCHEMICAL
- CE Standard: EN/IEC 60079-0 Impact Test
- HS Code: 9027100090
- Packaging Details: Carton
- Weight: 0.3g
- Output Signal:  $0.10 \pm 0.02$  MA In Air
- Response Time (T90): <15 Seconds
- Operating Temperature Range: -20°C To +50°C
- Port: FOB Nanjing / FOB Shanghai
- Highlight: 15S Toxic Gas Detector, 100 Ppm Response Time



#### More Images



### Product Description

#### Honeywell H2S Gas Sensor 0-100 ppm for Bw Honeywell Max XT II





**GasAlert**  
**MaxXT II**

GasAlertMax XT II

**H<sub>2</sub>S**

**CO**

**O<sub>2</sub>**

**LEL**



**Simple operation with pump**

The rugged GasAlertMax XT II reliably monitors for up to four gas hazards and combines straightforward one-button field operation with an integrated sampling pump. Tamper-proof, user-adjustable options enable the instrument to be customised to suit your application. Confined space entry and remote sampling have never been so easy with new, intelligent SmartSample pump technology. Minimise pump blockages and improve remote sampling result accuracy. Powered by a rechargeable battery pack that provides runtime for an entire 13 hour shift, the compact GasAlertMax XT II comes with standard event logging and datalogging. The GasAlertMax XT II is fully compatible with the MicroDock II automated test and calibration system.

**Standard Package Contents**

- Detector complete with specified sensor(s), stainless steel alligator clip and concussion-proof housing
- Rechargeable lithium polymer battery
- Charging adaptor
- 3 ft. / 1 m calibration hose with quick connect
- 10 ft. / 3 m sampling hose with particulate filter and quick connect
- Reversible screwdriver
- Kit of five spare pump filters
- Manual
- Multi-language CD manual

**General Specifications**

Size	5.1 x 2.8 x 2.0 in. / 13.1 x 7.0 x 5.2 cm
Weight	11.1 oz. / 316 g
Typical battery life	15 hours @ 32°F / 0°C 10 hours @ -4°F / -20°C Recharges in 6 hours
Certifications and approvals	 Class I, Div. 1, Gr. A, B, C, D American Bureau of Shipping ATEX X g II 1 G Ga Ex ia IIC T4  Ga Ex ia IIC T4  European Conformity
Warranty	Full two year warranty including all sensors

# GasAlertMax XT II

## 4 - G A S   D E T E C T O R   W I T H   P U M P

Order Number		
	Yellow	Black
<b>GasAlertMax XT II 4-Gas Detector</b>		
%LEL, O <sub>2</sub> , H <sub>2</sub> S, CO	XT-XWHM-Y-NA	XT-XWHM-B-NA
<b>GasAlertMax XT II 3-Gas Detector</b>	Yellow	Black
%LEL, O <sub>2</sub> , H <sub>2</sub> S	XT-XWHO-Y-NA	XT-XWHO-B-NA
%LEL, O <sub>2</sub> , CO	XT-XW0M-Y-NA	XT-XW0M-B-NA
O <sub>2</sub> , H <sub>2</sub> S, CO	XT-XOHM-Y-NA	XT-XOHM-B-NA
%LEL, H <sub>2</sub> S, CO	XT-0WHM-Y-NA	XT-0WHM-B-NA
<b>GasAlertMax XT II 2-Gas Detector</b>	Yellow	Black
%LEL, O <sub>2</sub>	XT-XW00-Y-NA	XT-XW00-B-NA
H <sub>2</sub> S, CO	XT-0OHM-Y-NA	XT-0OHM-B-NA
O <sub>2</sub> , H <sub>2</sub> S	XT-XOHO-Y-NA	XT-XOHO-B-NA
O <sub>2</sub> , CO	XT-X00M-Y-NA	XT-X00M-B-NA
%LEL, H <sub>2</sub> S	XT-0WHO-Y-NA	XT-0WHO-B-NA
%LEL, CO	XT-0W0M-Y-NA	XT-0W0M-B-NA
<b>GasAlertMax XT II 1-Gas Detector</b>	Yellow	Black
O <sub>2</sub>	XT-X000-Y-NA	XT-X000-B-NA
%LEL	XT-0W00-Y-NA	XT-0W00-B-NA
H <sub>2</sub> S	XT-0OHO-Y-NA	XT-0OHO-B-NA
CO	XT-000M-Y-NA	XT-000M-B-NA
<b>GasAlertMax XT II Region Codes</b>		
For orders outside the North America, change order number suffix "-NA" to:		
"-EU"	Europe	"-BR" Brazil
"-NA"	North America	"-OR" Other region with 3-pin UK plug
"-AU"	Australia	"-OE" Other region with 2-pin UK plug
"-CN"	China/New Zealand	
<b>Gas Legend</b>		
%LEL	Combustible	
O <sub>2</sub>	Oxygen	
H <sub>2</sub> S	Hydrogen sulphide	
CO	Carbon monoxide	

### >> Product 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 40XV,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, laboratory,coal mine, steel, petrochemical,medical and other measuring environments.

**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 <sub>2</sub>
Maximum Overload	30% vol. O <sub>2</sub>
Output Signal	0.10 ± 0.02 mA in Air
Response Time (T90)*	<15 Seconds
Zero Current (Offset)*	<0.5% vol. O <sub>2</sub>
Linearity	Can be considered linear in many cases. See Operating Principles (OP-02) for further details.

**ELECTRICAL**

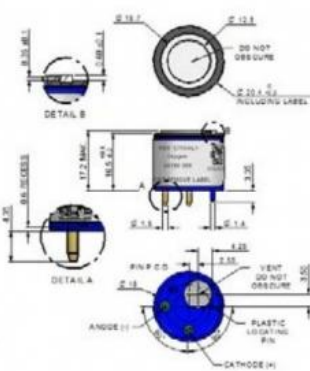
Recommended Load Resistor	100 Ω
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**MECHANICAL**

Casing Material	ABS
Weight	<16 g
Orientation Sensitivity	<0.2% vol. O <sub>2</sub> 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. O <sub>2</sub>

**Product Dimensions**[\*\*>> Product Catalogue\*\*](#)**K60-V**



**K500**  
**K200**



**K800**  
**K800**



**KL99**  
KITOO



**KF200**  
KESOO



**K1000**  
**KJ000**

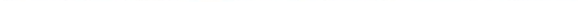


COMPANY  
APPEARANCE

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.



## THE EXHIBITION

We often participate in exhibitions at home and abroad, harvest a lot of friends, and have been confirmed by many partners.



[>>> Contact us](#)



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