

Multi Gas Detector 4 in 1 H2S CO O2 EX/LEL Gas Sensor Meter Detektor



Features Multi Gas Detector 4 in 1 H2S CO O2 EX/LEL Gas Sensor Meter Detektor

- Warna layar, user-friendly interface.
- Bilingual pilihan: Cina/Inggris.
- Tiga alarm bentuk: Suara/cahaya/getaran.

- Perekaman Data dan fungsi review, terus merekam
- 120,000 data logging.Fungsi pengisian.

Detect 4 Kinds of Gas

oxygen(O2), carbon monoxide(CO), hydrogen sulfide(H2S) and combustible gas(LEL)



Compound Gas Monitor Range			
Measuring Item	Unit	Range	Resolution
Combustible Gas (LEL)	%LEL	0 ~ 100	0.1
Oxygen (O2)	%VOL	0 ~ 30	0.1
Hydrogen Sulfide (H2S)	μmol/mol	0 ~ 100	0.1
Carbon Monoxide (CO)	μmol/mol	0 ~ 1000	1



Specification Multi Gas Detector 4 in 1 H2S CO O2 EX/LEL Gas Sensor Meter Detektor

Four-in-one gas detection

Combustible gas, oxygen
Carbon monoxide, hydrogen sulfide

Sound/light/vibration alarm

With maximum value minimum function

With lithium battery can be directly charged

Alarm value adjustable



- Senyawa Monitor Rentang
- Mengukur item dan Unit
- Mudah terbakar gas LEL % LEL
- Oksigen O2 % VOL
- Hidrogen sulfida H2S $\mu\text{mol/mol}$
- Karbon Monoksida CO $\mu\text{mol/mol}$
- Rentang: Mudah terbakar gas LEL: 0 ~ 100
- Oksigen O2 : 0 ~ 30Hidrogen sulfida H2S:0 ~ 100
- Karbon Monoksida CO :0 ~ 1000
- Resolusi
- Mudah terbakar gas LEL: 0.1
- Oksigen O2 : 0.1
- Hidrogen sulfida H2S:0.1
- Karbon Monoksida CO :1

- Akurasi: Ketika rentang pengukuran adalah (0 ~ 50)mol/mol, maksimum yang diijinkan kesalahan: 5mol/mol.

This product complies with the following procedures and calibration:

Gb3836.1-2010 "Explosive environment - Part 1: General requirements for equipment"
 GB3836.4-2010 "Explosive environment - Part 4: Equipment protected by intrinsically safe "i"
 GB15322.3-2003 "Portable combustible gas detectors - Part 3 (0-100)%LEL Portable Combustible Gas Detector》
 JJG693-2011 "Testing Procedures for Flammable Gas Detection Alarms"
 JJG693-2011 "Testing Procedures for Flammable Gas Detection Alarms"
 JJG365-2008 electrochemical oxygen analyzer calibration procedures
 JJG695-2003 hydrogen sulfide gas detector verification procedures
 JJG915-2008 carbon monoxide detection alarm verification procedures
 Explosion-proof mark: Ex ib IIB T3 Gb
 Executive standard: Q/HTY 010-2018 Q/HTY 011-2018
 Q/HTY 012-2018 Q/HTY 007-2018



SYARIFTAMA
GLOBAL INDONESIA