

Multi Portable Gas Detector and Dust Particle Detector 02, CO, H2S, CH4, PM10, PM2.5, PM1.0, PM0.3

SPR-714



Applications:

The Portable multi gas detector with the common applications include chemical industry, petroleum, gas station, metallurgy, agriculture, biology pharmaceuticals, power, lab research and other industry environment where need to inspect combustible or toxic gas concentration.

1. General Specifications

Spartna SPR-714 it can measure Dust Particle Detector, Oxygen (O2), Hydrogen sulfide (H2S), Carbon monoxide (CO) detection, Methane (CH4) air temperature & relative humidity. It has many functions. With it is possible to determine the number of particles in the size of 0.3, 1.0, 2.5 and 10 $\mu m.$ It is the ideal instrument for environmental safety and energy-saving surveys.

2. Features

- 1. Semiconductor technology of ultra low power 32 bit microprocessor, 24 bit ADC acquisition chip, so with the high accuracy.
- 2. 3.5 inch IPS industrial grade color screen.
- 3. Gas concentration unit available for %LEL, PPM, %VOL, mg/m3.
- 4. For 1~5 gas detecting, gas type all be customized, supporting the PM2.5 particle counter sensor, and humidity sensor, etc.
- Internal sampling pump for suction, the suction strength is adjustable in different level.
- 6. Explosion proof grade is Exia II CT4.
- Inspect the gas concentration and alarm when it reaches preset alarm level.
- 8. With auto-test and data recover function.
- 9. One-key operation to restore to factory default setting.
- 10. Temperature and pressure compensation.
- 11. Adjustable two-stage audible-visual alarm threshold value.
- 12. Powered by rechargeable lithium battery with big capacity.
- 13. Working under the micro negative pressure is available.
- 14. Overload protection, over charge protection, anti static interference, anti magnetic interference, etc.
- Accessories: Particle filter, box, instruction, USB charger, data line and calibration cap.

3. Technical Specifications

Gas Type O2, CO, H2S, CH4, PM10, PM PM1.0, PM0.3 Electrochemical sensor: CO/O2 Laser sensor: PM Infrared sensor: CH4 CO: 0~1000ppm; CH4: 0~10% O2: 0~30%vol, H2S: 0~100ppm PM: 0~999ug/m3 Resolution O2: 0.1%vol, CO: 1ppm, H2S: 0 ppm, CH4: 0.1%vol; PM: 1ug/m Accuracy Temp. & Humidity Range Data Storage Function O2, CO, H2S, CH4, PM10, PM PM10, PM0.3 Electrochemical sensor: CO/O2 Laser sensor: CO/O2 Laser sensor: PM Infrared sensor: CH4 CO: 0~1000ppm; CH4: 0~10% O2: 0.1%vol, CO: 1ppm, H2S: 0 ppm, CH4: 0.1%vol; PM: 1ug/m Temperature: -40~60°C; Humidity: 0~100% RH With the capacity of the 100000 group of measuring data, by the software could be transmitted to	2/H2S vol; n, 0.1 n3
Measuring Range Laser sensor: PM Infrared sensor: CH4 CO: 0~1000ppm; CH4: 0~10% O2: 0~30%vol, H2S: 0~100ppm PM: 0~999ug/m3 O2: 0.1%vol, CO: 1ppm, H2S: 0 ppm, CH4: 0.1%vol; PM: 1ug/m Accuracy ±3%F.S (or customized) Temp. & Humidity Range Data Storage Function Laser sensor: PM Infrared sensor: CH4 CO: 0~1000ppm; CH4: 0~10% Infrared sensor: PM Infrared sensor: CH4 Infrar	vol; n, 0.1 n3
Measuring Range O2: 0~30%vol, H2S: 0~100ppm PM: 0~999ug/m3 O2: 0.1%vol, CO: 1ppm, H2S: 0 ppm, CH4: 0.1%vol; PM: 1ug/m Accuracy Temp. & Humidity Range Data Storage Function C2: 0~30%vol, H2S: 0~100ppm PM: 0~999ug/m3 O2: 0.1%vol, CO: 1ppm, H2S: 0 ppm, CH4: 0.1%vol; PM: 1ug/m ±3%F.S (or customized) Temperature: -40~60°C; Humidity: 0~100% RH With the capacity of the 100000 group of measuring data, by the	n, 0.1 0.1 n3
ppm, CH4: 0.1%vol; PM: 1ug/m Accuracy ±3%F.S (or customized) Temp. & Humidity Range Temperature: -40~60°C; Humidity: 0~100% RH With the capacity of the 100000 group of measuring data, by the	n3 O
Temp. & Humidity Range Temperature: -40~60°C; Humidity: 0~100% RH With the capacity of the 100000 group of measuring data, by the	
Humidity: 0~100% RH With the capacity of the 100000 group of measuring data, by the	
Data Storage Function group of measuring data, by the	
the computer	
Response Time ≤20s (T90)	
Recovery Time ≤20s	
Repeatability and Linearity ≤±1%	
Alarm Mode Audible, visual, vibration	
Display LCD display the Date, time, Temp.& humidity, Gas concent data, unit, status for the pump, and battery	
Working Temperature -30~60°C	
Working Humidity 0-95%RH(non-condensing)	
Working Pressure 70Kpa ~ 200Kpa	
Explosion-proof Grade Ex ia IIC T4 Ga	
Protection Grade IP65	
Shell Material ABS+PC	
Dimensions 220 x 88 x 55 mm	
Weight 0.5 kg	



Spartna General Trading L.L.C +971547796588 info@spartna.com