Wireless Single-point Wall-mounted Gas Alarming Detector



This product is widely used in metallurgy, chemical industry, petroleum, pharmaceutical, environmental industries where the work environment with toxic and harmful gas or need to detect oxygen concentration. The device using imported sensors, with high precision and strong anti-interference ability, has a long life-time. It with metal shell, strong and durable, easy to installation, has LCD display, sound and light alarm ways, intelligent design, simple operation, easy calibration, zero and alarm settings are easy to set, can output relay control signals, can be connected to a control cabinet by 433 MHZ wireless, or sends the data to the cloud services by WiFi/ GPRS, can realize view the datas remotely. Can save 3000 alarm records, you can press the button to view.







Sound and light alarm LCD display real time

Sturdy metal shel





Basic parameters

Size: 335 mm * 203 mm * 92.4 mm

Weight: 3800g

Sensor type: Oxygen / Toxic gas (Electrochemistry) Combustible gas (Catalytic combustion type)

Carbon dioxide (IR) Special instructions separately

Working pattern: continuous work, alarm point can be set

Analog interface: 4-20 mA: output (optional) Digital interface: RS485 bus interface (optional) Back-up power: Provide power for more than 12 hours

of battery life (optional)

Display mode: Graphic liquid crystal display,

intuitive and convenient

Alarm ways: Voice alarm, more than 90 dB (10 cm away from the instrument)

Light alarm, high brightness strobes Output control: Two passive relay output Wireless communication: 433 M, WiFi, GPRS

(you can choose any one)

Additional features: Time, calendar display

Working voltage: AC220V 50 Hz Temperature range : - 20 °C ~ 50 °C

Humidity : $15\% \sim 90\%$ (RH) No condensation Installation method: wall-mounted installation





