Natural Gas Auto Detector & Alarm Indicator (Nb-920)

Features:

MCU Processing Adopted, Auto Detect Sensor Feature, High reliability dual sensor design, SMT control, High Stability Warning Alarm Wired Combustible Gas Detector Sensor for detecting leaking of gas, natural gas, liquefied petroleum gas Can be used individual, or used with solenoid valve or manipulator system, Alarm output : sound (≥ 70dB/m)and LED flashing indicator (red light) , Automatic reset after alarm gas concentration alarm range.

Operating Voltage : DC 9-16V or AC 220V Static Current : $90mA \le 30mA(low power consumption type)$ Alarm Current : \leq 100mA \leq 40mA(low power consumption type) Warm-up Time: about 120S Alarm Level: 10%LEL Alarm Indicator: red LED flashes Sound Level:≥ 70dB/m Operating Temperature: -10 °C \sim +50 °C Environment Humidity:≤ 95 % RH (no congelation) Alarm Output: relay output/sound & flash alarm; RF 315MHz Radio Distance: 100m in open area (wireless type) Adapter input: AC 220V Item size: 110*70*40mm Net weight: 247g Package weight: 257g

