JL269(LED) Portable Gas Leak Detector



Brief Introduction:

JL269(LED) is specially designed for checking the gas leakage from the gas pipelines at home or used by the gas company for dailay maintenance. With LED lights indication, it's very easier for the users to know how much the gas leaks estimately.



Feature:

- Different LED lights indicating the gas level
- Quick response to combustible gas leakage
- Long and flexible gooseneck tube
- Low voltage alert function
- The sensor fault self detection
- Different gas level, different frequency audible alarming signal
- Self zero calibration function design

Specifications:

Sensor Type: Semi-conductor

Detecting Gas: Combustible gas

Detecting Range: 0-30000ppm (CH4)

Gas Sampling: Difuse naturally

Response Time: ≤5s

Sensitivity: Better than 50ppm

Operating Conditions:

Temperature, -10 C ~55 C Humidity: ≤93% RH

Storage Conditions:

Temperature. -30 °C ~60 °C Humidity: ≤93% RH

Power Source: 3.6V/1600mAh NI-MH rechargeable battery

Charging time: 4 to 7 hours

Battery Working Time: >8h (normal working status)

Sensor Life: 2 years

Dimensions and Weight: 180mm×72mm×36mm about 300g

Page 03 Health · Safety · Environment WWW.ponpe.com