

GAS LEAK DETECTOR (RECORD TYPE) PART NO. 0615-CP01



- Suitable for locating leak points and detecting leaks of flammable gases, including methane, propane, acetylene, hydrogen, etc.
- Non-slip rubber protective cover allows equipment use in all environments
- 14" flexible gooseneck probe can be bent in any direction
- Top lighting fixture illuminates dark environments
- Large-size TFT color display provides real-time readings, sound mode, alarm points, battery status, etc.
- Switchable display of numerical values and curve charts
- Alarm modes include light alarm, buzzer alarm, and vibrator alarm, supporting independent activation or simultaneous activation
- Alarm records, failure records, calibration records, and system records can be queried
- Features built-in zero calibration and zero suppression functions
- Customizable alarm values and calibration values

SPECIFICATION

Gas	combustible gas/EX (CH₄ calibrated)
Range	0~10000µmol/mol (0~20%LEL)
Resolution	1µmol/mol (1%LEL)
Accuray	±5%FS
Response time	≤45s
Indicator light mode	red: alarm, green: normal, yellow: failure
Sensor lifetime*	3 years
Work environment	14°F~131°F, <95%RH, no condensation
Power supply	3.7V rechargeable Li-ion battery, working time≥8h
Dimension (L×W×H)	6.34×2.72×1.22" (without gooseneck probe)
Weight	0.60lb

^{*}Sensor lifetime depends on working environment

STANDARD DELIVERY

0.7.1.1.2.7.1.2.2.2.1.1.1.1.1.1.1.1.1.1.1	
Main unit	1pc
Power adapter	1pc

