

Methane Gas Detector

General information about ADGD-6007IM Infrared methane CH4 Gas Detector:

Application:

- ✓ Furniture, flooring, wallpaper, paint, gardening, interior decoration and renovation, dyes, paper, pharmaceutical, medical, food, corrosion
- ✓ Disinfection, chemical fertilizers, resins, adhesives and pesticides, raw materials, samples, process and breeding plants, waste treatment plants, perm places
- ✓ Biopharmaceutical production workshops, home environment, livestock breeding, greenhouse cultivation, storage and logistics, brewing fermentation, agricultural production.









Function:

- Monitoring of the environment, or the concentration of methane CH4 in a confined space and give an alarm
- With self-check function, zero calibration function, so that gas monitoring more accurate and reliable
- One key to restore the factory settings, can be removed from misuse problems
- With temperature and pressure compensation, to achieve the perfect, different
 - temperature and pressure environment, the gas concentration compensation
- Two sound and light alarm, alarm point can be set their own
- Large-capacity lithium polymer rechargeable battery
- Pump suction sampling, adjustable suction pump
- Shell with high-strength special engineering plastics, non-slip, waterproof, dustproof, explosion
- Exquisite upscale aluminum suitcase

Feature:

- Using imported high-precision Infrared principles sensor
- USB interface high speed data transmission, can be downloaded print data (optional)
- LCD dot matrix display technology, can display the type of gas, the gas unit, gas concentration values, measured maximum, local time, ambient temperature, etc.
- Support Chinese and English operation interface, easy to switch
- Gas concentration unit PPM, mg/m3 can quickly switch display
- Built-in micro sampling pump, the pump suction size ten stalls adjustable
- Explosion-proof certification, proof grade: Exia II CT4







Technical Specification of the device:

- Gas Detected:methane CH4
- Detection principle:Infrared principles
- Sampling Method:Pump- suction, flow up 1L/min, pump suction size ten stalls
- Adjustable
- Measure Range: 0-5% VOL, 0-10% VOL, 0-20% VOL, 0-50% VOL, 0-
- Resolution: 0.01% VOL (0-5% VOL, 0-10% VOL, 0-20% VOL), 0.1% VOL (0-50%VOL,
- 0-100%VOL)
- Precision:2% FS
- Signal Output: USB interface high speed data transmission, can be
- downloaded print data (optional)100,000 sets of data can be stored, can
- select the storage interval, the minimum is 5S, computer can be connected directly download and print historical data
- Response Time: ≤ 10S
- Repeatability:≤±1%
- Zero shift:≤ ± 1% (F.S / Year)
- Operating language:Support in English
- Temperature:-40 °C ~ 70 °C
- Explosion-Proof; Exia I CT4
- Alarm mode:Sound, light, vibration
- Dimensions:205*75*32mm
- Recovery Time: ≤ 10S
- Linearity error:≤±1%
- Display:LCD dot matrix display technology
- Gas unit:Support for multiple gas unit switch display
- Humidity:0-95% RH
- Degree of protection:IP66
- Operating time:100 hours (off pump)
- Weight(net/gross):300g/800g



