Product Components and Their Functions



Section names and functions:

- Probe: as TGS26xx sensor (external plus flameproof enclosure), combustible gas sensors.
- (2) stereotypes tube: can be bent, extending the hand inaccessible position detection.
- (3) buzzer: alarm and report faults and fault alarm buzzer sound.
- (4) indicator: green when normal surveillance, when the concentration of combustible gas concentration exceeds the alarm set value when Red; yellow low power and gas sensor failure.
- (5) display: combustible gas concentration display and, if necessary, on the LCD display indicates the concentration The unit, ppm or% LEL optional.
- (6) open the key: self-locking switch in the off state, press this key after entering the warm-up monitoring state, Press again, the key to lift into the off state.
- (7) self-test key: Under monitor mode, press the self-test button, detector sound, light and
- (8) function keys: ① in the monitor mode, click the function key, open the display backlight, no The case of operations, 10s, the backlight automatically turns off.
- ② In the monitoring state, press the function key, 3s, the probe issued a "tick -" bang, The first screen display "L", the display indicates the highest concentration.
- 3 Hold down the function key again, 3s, the probe issued a "tick -" sound, the first screen No display, showing the concentration of unlocking and return to real-time display.

Charger Battery replacement method

When charging the charger connected to the AC connector on 220V AC power. DC connector of the charger to the charging jack on the charger. The charger indicator light is red Color, charger starts charging the detector. When the charger indicator light changes from red to green, indicating that the battery is fully charged. Battery charging time in about four hours. The need to replace the battery, remove the five screws as shown. After removing the original battery, the new battery will be re-installed in accordance with the original look. Battery installed After re-tighten the screws.







Danger

Non-explosive dangerous places in charge of the detector, it may cause an explosion.

Inspection method (natural gas, liquefied petroleum applicable)



As shown, the detector under normal surveillance state, will be aligned to detect gas exploration Instrumental gas detection unit, the screen display will vary with the gas concentration increases, when The sound and light alarm when concentration exceeds the alarm.



Always purposes

To determine the detector is functioning properly, every 1 to 3 months, please check again.



Note

Inspection time not more than 10 seconds, otherwise it will cause the sensor poisoning.