Garrison LK-680N GAS ALARM



Features:

- 1 GAS alarm meets the most recent UL 1484 standard.
- 2 Built-in the high tech gas sensor, it has the high sensitivity, the high stability, and the high gas selectivity's characteristic, may precise detect the LPG/ LNG.
- With the advanced high tech microprocessor and the wisdom control, processing the precise computation of the LPG/ LNG concentration and through time, and have much intelligent control.
- 4 Provide the test / silence button, besides internal self- diagnosis, under the stand-by status, may lightly press the test / silence button to test the alarm. This button also provides the specialist to test the system link when continuously presses the button for 8 seconds.
- Provide the power switch button, it automatically turn on when inserts the power source, when continuously press the button for 1 second, it will turn off, and has the key tone. This button provides the specialist to use; usually this product should setting for the turn on condition.
- 6 Built-in the high efficiency wide-range Switching Power Supply, suitable to the universal voltage.

Specifications:

Target gas	LPG/ LNG
Detect mode	Semiconductor type
Threshold	Meets the most recent UL 1484 standard
Power LED	Blue
Alarm LED	Red blinking per second
Fault LED	Yellow blinking per 8 seconds
Warning sounds	85dB/1M (as ŪL 1484)
Trouble sound	Beep per 24 seconds
Working temperature	0°C ~ 50°C
Working humidity	95%RH max.
Power supply	AC100~240V, 50~60Hz; or DC12V
Power consumption	Stand-by: around 1W; Warning: 1~2W
Dimensions	Ø115mm×H38mm (with base)
Weight	130g (AC, without plug); 110g (DC)

Alarming treatment:

- 1. Don't touch any electrical switch.
- 2. Open windows and doors careful, should be taken to ventilation.
- 3. Check the cause of leaks (gas appliances. gas hoses or outlets and what other suspicious).
- 4. Unless Buzzer stops, call Gas Company.