GAS LEAKAGE ALARM **USER'S MANUAL**

SKETCH MAP



- 1---Ventilation slots
- 2---Green indicator (for power)
- 3---Red light (alarm indication)
- 4---Yellow light (Faulty indicator for sensor)
- 5—Button for power (for battery)
- 6---Test button

FEATURES

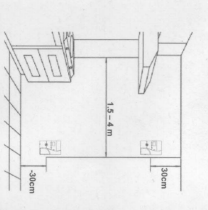
the method of light/sound alarm and driving the The ignitable leakage gases can be detected by adopted for this product, suitable for household valve to remove the danger. Superior gas sensor with Japan technology is

- *Power Source: 220V AC with 9V back-up
- * Sensitivity: 10%LEL
- * Alarm Consumption: 1.7W

- * Static Consumption: ≤ 0.5W
- * Operating Temperature: -10°C ~ 50°C
- * Ambient Humidity: Less than 95% RH
- * Horn Level: 85 Decibels within 3m.
- * Type Of Gas Sensed:
- 1. LPG (Butane, Propane) used in normal and mini gas bottles
- natural gas (Methane) Gas from piping system (city gas) and
- verifies proper unit operation Test button to test the units electronics and
- the main power is cut off. * Battery button is used to transfer power when

APPLICATION

*Mounted on the wall or cabinet, about 30cm above the ground for LPG or about 30cm below the ceiling for coal gas and natural gas



- Ventilation hole showed as sketch be installed down should
- *The equipment needs 3--5 minutes for starting

- up sensor. The green LED on in normal mode
- * When the ignitable gas is detected, the red sound until the ignitable gas disappears. indicator shall be flashed with "di-di-di" alarm
- * If the sensor is invalid, the yellow indicator will be flash

ATTENTION

Install firmly to avoid impact and drop;

*Don't let dust and oil block the ventilation slots *Don't install product near hot, humid and oiling sources. Don't install it near window or fan, disappeared. where leakage gas can be quickly

*Monthly checking if equipment can work well by pushing a little gas from a cigar lighter near the ventilation slots

*Inform to the supplier for warranty if there's something wrong with the equipment.

*Don't repair or dismantle by unprofessional persons

HOW TO CONNECT BATTERY

BACK-UP battery start to work. cover, and connect the plug inside, and then the Pull out the door of battery box on the back

of battery could be more than 12 hours battery powered mode, usually the working time battery switch button and make it work in When main power is cut off, please press the

CAUTION



battery before connecting to AC power For your safety, you must connect back-up

HOW TO DO WHEN ALARMED

- relative people from that area. Carefully remove all children and not
- doors and windows Turn off all gas valve and gas bottle, open all
- contactors. Don't let electric sparks appear. Don't use electrical fans, not turning
- supplier to verify it. checking the gas system or phone to gas * Waiting till the equipment stop alarm then

reset the valve by pulling out the red button.

pipe. After finalizing all errors of gas system

* If there's an auto-valve, it'll auto-close the gas

WARRANTY INFORMATION

- * 3-year limited Gas alarm warranty
- * Company warrants to the original consumer
- from the date of purchase normal use and service for a period of 3 years defects in material and workmanship under * Purchaser each new gas alarm to be free from
- of reasonable care of the product resulting from accident, misuse or abuse or lack This warranty does not cover damage



