

FP600

Gas (LPG) Alarm Operation Manual - 12V

Ver: HW15071603WS

138 – 140 Bayfield Road East, Bayswater North, VIC, 3153 Australia

> P +61 3 9720 4333 M +61 419 002 113 altamonte.com.au

1. Description:

FP600 series gas alarm is a kind of wall-mounted household gas alarm designed to detect the concentration of combustible and toxic gas or vapors using high quality air-sensitive component and manufactured with advanced technology. It provides visual and audio signals when the gas concentration reaches the presetting alarm range, and reminds you taking prompt favorable action. You may start up other link equipment, open windows or shut off gas supply to avoid fire, explosion, suffocation, or other malignant accidents.

2 Specifications:

Model	FP600	
Working voltage	① DC12V	
Power Consumption	≤3W	
Environment	Temperature: 0°C ~55°C	Humidity: <95%
Response time	≤30s Resume a	utomatically
Gas Sampling	diffuse naturally	
Alarm Value	FP600 For LPG	10%LEL
Alarming Method	visual and audio	
Sound level	≥70dB	
Weight	300g	
Dimension	l×b×h, mm: 135×82×41	
Optional function	□gas shut off valve	□relay output

Note: The working voltage and the alarming level can be specified.

The alarm give	Too much smoke, alcohol or perfume or other volatility gas in the air.	Move the clean air and test again
alarm after the	Stored too long	Warm up for more
warm up		than 2 hours
		Contact the
	Circuit fault	distributor or factory
		maintain

7. Notices:

- 7.1 It's possible that the detectors give alarming in the conditions of long time smoking, drinking, or using perfume, gasoline, paint and other volatile organic compound;
- 7.2 Please do not use or store the detectors in the corrosive gases(such as Cl2);
- 7.3 Please do not use some non calibrated gas to test the detectors, If the gas concentration is too high, it will damage the detectors, also is harmful for human's health:
- 7.4 Clean the dust or dirt on the alarm frequently to keep air vent freely and the lights clear
- 7.5 The detector needs to be keeping power on for more than 24 hours after a long time delivery of storage.

- 5.3. Once the gas concentration around goes down under the preset alarming level, the detector will stop alarming automatically and the ventilating fan will stop automatically. The detector gets into detecting state again.
- 5.4. If the yellow fault alarm light is power on, it shows there is something wrong with the detector and the detector can not detect any target gas. Then please contact the distributor.

5.5. Button operation:

Test button: The appliance will simulate alarming status by pressing test button under detecting status.

6 Troubleshooting Guide:

Problems	Maybe caused by	Solutions
	Unit may not be plugged all	Plug in again to
	the way in or receiving	assure the unit
Green POWER	power.	receive power
light is power off		Contact the
	light broken	distributor or factory
		for maintenance
Press test button		Contact the
without alarm	Circuit fault	distributor or factory
sound		for maintenance
Can't detect the gas	The preheat is not finished	Wait until the preheat
		finish
	Circuit fault	Contact the
		distributor or factory
		for maintenance

3 Functions and wire connection

3.1 Functions and indications



1	ALARM Light (Red)	
2	FAULT Light (Yellow)	
3	POWER Light (Green)	
4	TEST Button: Press to	
	test alarm function	
5	Air vents	

Fig. 1

3.2 Terminals

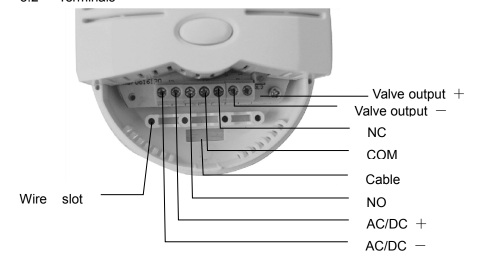


Fig.2

4. Installation

4.1 Fix the appliance on the wall at a horizontal distance as 2~4m from the cooker or gas source;

4.2 The vertical location of the appliance should be decided according to the gas type:

LPG: Fix it within 0.3 meters above the ground;

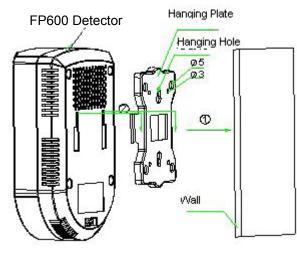
Natural Gas: Fix it within 0.3 meters below the roof;

Such location should be avoided:

- A. Near the windows or passage with strong wind;
- B. Water fog and drop or such moist place;
- C. Easy polluted or high temperature environment near oven;
- D. Covered by other things.
- 4.3 Choosing a proper installation way per conditions above.

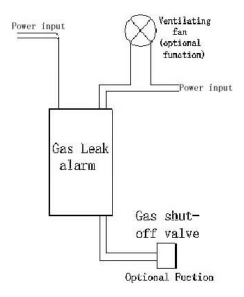
Installation 1: Choose a suitable wall or place per the above 4.1, 4.2 requests. Fix the hanging plate onto the wall with M5 or M3 screw through the screw hole (as the following drawing, two optional types Φ 5 and Φ 3), then connect the appliance with the hanging plate.

Installation 2: Choose a suitable wall or place per the above 4.1, 4.2 requests. Fix a nail (size Φ 2) into the wall. Hang the appliance on the nail with the hanging hole as the drawing below:



4.4 Connection drawing of gas leak alarm with functions of gas shut

off valve or relay output:



5 Operation Instructions:

- 5.1. Plug in, (If ventilate fan, solenoid valve or other equipment which is need to be connected, please connect corresponding circuit firstly.), then the green POWER light will be power on. The appliance assumes non-operating status for 3 minutes while the sensor warms up. After warm up, the appliance enters detecting status.
- 5.2. If the gas in the environment rises above the preset alarm level, the appliance will enter alarm status, the red ALARM light will shine and the buzzer will give sound alarming. Meanwhile, the alarm will activate the relay or the valve output. Please cut off the gas supply promptly and open the window. Do not try to turn on/off any electric appliance, including mobile phone and other communication tools. Ask professional person to eliminate the gas leaking malfunction quickly (the alarm with function of gas shut off valve shall output one close pulse signal each 10 seconds).