

WIRELESS GAS DETECTION & SHUT OFF SYSTEM INSTRUCTION MANUAL



Wireless Gas Detection & Shut Off System - User Manual & Instructions

Please read and follow these instructions prior to installation of the system as correct installation is critical to the performance of the system. The system has been designed for Residential premises to detect harmful levels of combustible and / or toxic gases and provide visual and audible alarms when preset levels are reached. When fitted the system will also activate a shut off device to close the gas supply and prevent further build up. The installation of this system (or any detector) is no substitute for the proper installation and maintenance of fuel burning appliances by a competent person in line with the manufacturers or industry guidelines.

Effects of Carbon Monoxide (CO)

Carbon Monoxide is a highly toxic gas which is produced when fuels are burnt - it has no odour or colour or taste to detect its presence. Exposure to high levels of carbon monoxide can cause many symptoms and result in death. Symptoms can range from headache, nausea, vomiting and drowsiness through to unconsciousness, convulsions, cardio-respiratory failure and death.

The Flowtech System is the only wireless detection and shut off system produced under exclusive license from the patent owner Linden Shield Ltd – WO 2003 / 106871

System Overview

The system comprises a Detector (or Detectors), a Control Panel and a Shut Off device (either a Valve or an Actuator). The system has been designed to detect potentially harmful gas levels and provide visual and audible alarms and communicate the alarm to a Control Panel which in turn will close off the gas supply to prevent further increases in harmful gas levels (if the shut off device is fitted). The system can manage up to 3 detectors and guidance on location of different types of Detectors can be found below. Detectors can be used independent of the other devices and will provide visual and audible alarm only.

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INSTALLATION GUIDE

FLOWTECH RECOMMENDS THAT ALL WIRING SHOULD BE UNDERTAKEN IN ACCORDANCE
WITH THE LATEST WIRING REGULATIONS OF THE INSTITUTE OF ELECTRICAL ENGINEERS

1. Detector Location and fixing:

1.1 Carbon Monoxide Detector(s)

It is recommended that a CO Detector is located in every room in which a fuel burning appliance is used. Due to the properties of Carbon Monoxide the detector should be positioned approximately 30 cm below the ceiling and at least 1.5m above the floor and a minimum of 1.5m away from any fuel burning appliance. If one CO Detector is being fitted in the premises it is advisable to position the detector close to sleeping areas where it can he heard.

Do not install or position the detector...

- outside the premises
- in damp, humid or dusty areas
- above a gas cooker, gas boiler or fuel burning appliance
- in a drafty area e.g. close to a window or a doorway
- behind furniture, curtains, blinds
- in an area where the detector may be exposed to insecticide, air cleaners, glue, hair spay, or high levels of tobacco smoke

Please do not install the detector if the room is being decorated or contains new furniture. If it has already been installed, please power off the detector and use a plastic bag to cover the detector to protect it. Don't remove the plastic bag until the room is ventilated fully, then power on the detector.

The warranty does not cover damage resulting from the above situations.

1.2 Natural Gas Detector(s)

It is recommended that a Natural Gas Detector is located approximately 30 cm below the ceiling and at least 1.5m above the floor and within 4-5 m of a gas burning appliance.

Do not install or position the detector ...

- outside the premises
- · in damp, humid or dusty areas
- above a gas cooker, gas boiler or fuel burning appliance
- in a drafty area e.g. close to a window or a doorway
- · where it can easily damaged

1.3 Fixing Detector(s)

When you have chosen a location for your detector(s) ensure that the detector can be connected to the required power supply. Do not connect it yet. or fix to the wall.. Wireless communications links need to be checked during installation to ensure that the system operates fully.



2. Control Panel location and fitting



The Control Panel receives Wireless signals from the Detector(s) and provides power to the Shut Off Device(s).

Location of the Control Panel will be such that the chosen Shut Off Device can be connected with the lead from the Control Panel and the Control Panel can be connected to the power supply. This may vary depending on the Shut Off Device selected. If the Valve option is chosen installation MUST be made by a qualified Gas Installation Engineer.

When you have chosen a location for your Control Panel ensure that the Control Panel can be connected to the required power supply. Do not power on yet or fix to the wall. Wireless communications links need to be checked during installation to ensure that the system operates fully.

3. Actuator fitting and connections

The Actuator which closes the gas supply in the event of an alarm is designed to be fitted to the Gas Meter Control Valve located next to the Gas Meter. The Actuator is supplied with 2 sets of metal fixing brackets which secure the Actuator to the Gas Meter Control Valve. Select the brackets which match the Gas Meter Control Valve and secure the Actuator to the Gas Meter Control Valve.

The Actuator has a Metal Control Arm which is secured around the Lever of the valve by 2 screws (provided). During installation ensure that the Actuator is secure and that the Manual Reset button is accessible. Tighten the 2 screws which secure the Arm to the Valve Lever. Connect the power supply lead from the Actuator to the Control Panel.



Metal Fixing Bracket Manual Reset Button

Metal Control Arm

4. Installation Check

When the Actuator or Valve has been fitted and connected to the Control Panel, power on the Control Panel and the Detectors to run an Installation Check, This sequence will check that the Detectors can conduct wireless communication with the Control Panel; that the Control Panel can supply signals and power to the Shut Off Device; and that all Reset Functions are working correctly. We advise that this check is conducted prior to fixing the Detectors and Control Panel in place.

4.1

When power is supplied to the Control Panel the POWER light will be lit GREEN.

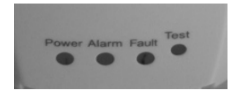


4.2

When power is supplied to the CO (Carbon Monoxide) Detector(s) the GREEN LED POWER light will be lit.

4.3

When power is supplied to the Gas Detector(s) the GREEN LED POWER light will start to flash. This indicates the warm up period. It will stop flashing after approximately 3–5 minutes. This is required for the sensor in the detector to stabilise and will occur whenever power is re-connected.



4.4

The Control Panel is designed so that Detectors have to be "paired" with it by receiving an unique Code. When all Detectors have stabilised – shown by the GREEN POWER Light being on constantly ON – this coding can take place.

4.5

On the top of the Control Panel is a button. Press this button for 1 SECOND. The RED "TO CODE" light will come on and the light will stay on for 30 SECONDS. During this 30 second period an unique code will be sent to all detectors within range so that they can "pair" and be able to send signals to the Control Panel.

4.6

To PAIR each Detector with your Control Panel PRESS the TEST button on each detector for 2 SECONDS DURING THIS 30 SECOND PERIOD WHILE THE RED "TO CODE" LIGHT ON THE CONTOL PANEL IS ON. If the Detector has been successfully paired and is within range the Control Panel will make 3 BEEP SOUNDS. Repeat until all detectors in your system have been checked.

Additional Detectors can be added to your system at any time. To do this repeat steps 4.4, 4.5 and 4.6

4.7

To clear all pairings press button on top of the Control Panel constantly for approximately 40 seconds.

The RED TO CODE LIGHT will be lit and then GO OFF.

4.8

To test that the Control Panel can open and close the gas supply PRESS the TEST button on the Control Panel and your shut off device will close. If your system uses the Actuator as the shut off device the gas supply can be re-opened by pressing the RESET button on the Control Panel. If the

Valve option has been used in your system, re-open the Gas Supply be pulling down the Manual Reset Button – see 3 above.

4.9

The system is designed to stop attempts to re-open the Shut Off Device during an alarm. Whilst the Alarm is still running attempts to close the Actuator (by pulling down on the Reset Button) will be prevented and the device will close again. If a Re-set cannot be made the override system is working correctly.

4.9

Ensure that the gas supply is open as your system check is now completed. Fix the Detector(s) and the the Control Panel in place using the fixings provided.

5. Post Installation Checks

It is recommended that you check your Detectors are functioning correctly every 3 months by pressing the TEST button. Ensure that the Detectors are not damaged and remove any dust which may accumulate to ensure they can operate effectively. If the FAULT Light is lit contact your supplier.

The Detectors should be replaced every 5 years.

IMPORTANT

This system has been designed to provide Visual and Audible Alarms in the event of dangerous gas levels being reached and close off the gas supply to prevent further build up of these gases. It is vital that you protect yourself and other occupants by taking the following steps:-

- . Get fresh air into the premises by opening doors and windows
- Call a qualified technician and have the problem fixed before restarting appliances.
- If anyone is experiencing symptoms of carbon monoxide poisoning: headaches, dizziness, vomiting, call for Medical help and immediately move to a location that has fresh air.
- Ensure all occupants are accounted for
- Do not re-enter the premises until it has been aired out and the problem corrected.

5.1 Maintenance

To ensure the continued operation of your system we recommend the following steps be taken:-

- (a) Ensure that the holes and vents on the gas detectors and Alarm Panel are free from dust or cobwebs. If they require cleaning disconnect the power and lightly brush the holes and vents with a soft brush
- (b) Never use chemicals to clean the detectors or Alarm panel
- (c) Never allow water to enter the detectors of Alarm panel

5.2 Fault Lights

In the unlikely event of a Gas Detector showing a YELLOW Fault Light will light up and the detector will sound. If this occurs, disconnect power to the detector, clean as above at 5.1 and re-connect the power supply. Repeat if necessary.

If this does not rectify the fault please contact your supplier for further assistance.

6. Technical Information

6.1 Carbon Monoxide Detector

Power Supply 230v AC

Static Current <140 µA

Alarm Current 60 MA

Alarm Volume 85 db

Working Environment:

Temperature 0-50°C

Humidity 25%-85% Wireless Range 200m (Open Ground)

The response time of this alarm conforms with EN50291

CO Level PPM	50 PPM	100 PPM	300 PPM	400 PPM
Response Time	60-90 mins	10-40 mins	< 3 mins	Immediately

6.2 Gas Detector – Natural Gas / LPG

Power Supply 230v AC

Warm Up Current <60 MA

Static Current <50 MA

Alarm Current <150 MA

Static consumption < 1 W

Alarm Consumption < 3 W

Alarm Volume 85 db Wireless Range 200m (Open Ground)

Working Environment:

Temperature 0-60 °C

Humidity <97% RH

Alarm Density Natural Gas 1000-5000PPM LPG 1000-10000PPM

Response Time <30 seconds

The response time of this alarm conforms with EN50194

6.3 Gas Lever Control

Working Environment:

Temperature -10 - +50 °C

Humidity <95%

Rated Voltage DC 12 v Operating Voltage DC 6v – 18v

Rated Current 100 mA Operating Current 20mA – 1000mA

Rated Power 1.2 W

Operating Power 0.24 W – 10W

Valve Closing time 5-10 seconds

Valve Opening time 5-10 seconds

Torque 30-60 kg.cm

Insulation resistance $>20M\Omega$

Gross Weight 395g

Dimensions 100mm x 90mm x 70mm

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