

Carbon Monoxide Alarm **Model SF340 Series**

CAREFULLY READ AND UNDERSTAND THE CONTENTS OF THIS INSTRUCTION MANUAL BEFORE USING THE ALARM. RETAIN THE MANUAL IN A SAFER PLACE FOR FUTURE REFERENCE. PAY PARTICULAR ATTENTION TO THE SAFETY WARNINGS. BE SURE TO PASS THE MANUAL ONTO ANY SUBSEQUENT USERSOF THE ALARM.
WHEN INSTALLING THIS ALARM FOR USE BY OTHERS PLEASE LEAVE THIS MANUAL OR COPY WITH THE FON USES.

LEAVE THIS MANUAL OR A COPY WITH THE END USER.

This manual covers the following models:

230V, 50Hz Standard Model 230V, 50Hz Output Model (for relay and interconnect feature) 12/24Vdc Output Model (for relay and interconnect feature) SF340E SF340F

Each of the models above comes complete with:

Carbon Monoxide Sensor Module including battery back-up and electrochemical gas sensing system. SF340M

WARNING

Actuation of your Carbon Monoxide (CO) alarm indicates the presence of Carbon Monoxide (CO) which can KILL YOU.

THIS Carbon Monoxide ALARM MAY NOT PROTECT PEOPLE WHO ARE AT SPECIAL RISK BY REASON OF AGE, PREGNANCY OR MEDICAL CONDITION. THESE INDIVIDUALS MAY CONSIDER USING WARNING DEVICES WHICH PROVIDE AUDIBLE AND VISUAL SIGNALS FOR Carbon Monoxide CONCENTRATION UNDER 30PPM. IF IN DOUBT PLEASE CONTACT YOUR MEDICAL PRACTITIONER. A Carbon Monoxide ALARM IS NOT A SUBSTITUTE FOR A SMOKE ALARM OR A COMBUSTIBLE GAS DETECTOR. GAS DETECTOR.

This Carbon Monoxide alarm is designed to detect Carbon Monoxide gas from any source of combustion including wood, coal, coke, oil, petrol and gas.

- Designed to detect smoke fire or any other gas.
 To be seen as a substitute for the proper servicing of fuel-burning appliances or the sweeping of chimneys.
 To be used on an intermittent basis, or as a portable alarm for the spillage of combustion products from fuel burning appliances or chimneys. CAUTION

CAUTION

This Carbon Monoxide alarm is designed for indoor use only. Do not expose to rain or moisture. Do not knock or drop the alarm. Do not tamper with the alarm as this could cause electric shock or alarm malfunction. The alarm will not protect against the risk of Carbon Monoxide poisoning when the battery back up is no longer functioning. This alarm will only indicate the presence of Carbon Monoxide gas at the sensor. Carbon Monoxide gas may be present in other areas. Do not paint.

TESTING YOUR ALARM

A green power light indicates power is supplied. The alarm should be tested weekly by pushing and holding the test button on the front of the unit. The alarm signal should sound. If relay models are in use or units are interconnected please be aware that the relay function will be

CARE AND MAINTENANCE OF ALARM

The outside casing of the alarm should be wiped occasionally with a cloth. Ensure that the holes on the front are not blocked with dirt and dust. DO NOT USE CLEANING AGENTS, BLEACH OR POLISH.

- Ideally it is recommended that a Carbon Monoxide alarm should be installed in or near to every room which contains a fuel burning appliance such as gas fires, central heating boilers, room heaters vater heaters, cookers, grills etc Ensure that the alarm buzzer can be heard by all those who are
- Seek medical help if it is suspected that a member of the household is suffering from Carbon Monoxide poisoning.

IF FURTHER DETAILS ARE REQUIRED THAT DO NOT APPEAR IN THIS MANUAL PLEASE CONTACT HONEYWELL ANALYTICS.

PACK CONTENTS

Models SF340E, SF340F, SF340J will contain:

One alarm
One Sensor Module (SF340M)
One instruction manual
One installation kit, consisting of:
Two wall plugs
Two wall fixing screws
Two electrical mounting screws

SPECIFICATION

Alarm Levels:

Supply Voltage Range

Operating Temperature: Humidity Range: Warm-up Time after Initial Switch On: Normal Module Operating Life: Backup Battery Life when in Alarm: Dimensions:

Flashing red light and audible 150ppm Between 10 and 350ppm

SF340F.F.J

arbon Monoxide

Within 6 minutes. (as required by BS7860: 1996)

SF340E.F 220/240Vac, 50Hz SF340J 12Vdc ±10% or

-5°C to 40°C 30 to 90% RH. Instantaneous. 5 years. At least 5 days 170mm x 110 mm x 65mm. Approximately 575g.

DISPOSAL WARNING: Do not dispose of in fire

GUARANTEE

We guarantee your new gas alarm for five years, from the date of purchase and under normal use and service, to be free from defects in materials and workmanship. During this period we will, at our discretion, repair, replace of refund the price of any part of the gas alarm which is found to be defective in either materials or workmanship providing this occurs under normal use and service. We shall, however, be under noobligation to repair, replace or refund the price of units which are found to be defective in any way due to damage, neglect, unreasonable use or which have been tampered with or found to have been dismantled. Defective units should be returned, in suitable packaging, along with proof of purchase to Honeywell Analytics, 4 Stinsford Road, Nuffield Industrial Estate, Poole, BH17 0RZ. An accompanying letter should state clearly any problem with the gas alarm. This guarantee does not affect your statutory rights.

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Thank you for purchasing this alarm which is designed to detect the presence of Carbon Monoxide (CO) gas. This manual contains information on the installation and the operation of the SF340 modular Carbon Monoxide alarm.

THIS ALARM SHOULD ONLY BE INSTALLED
BY A COMPETENT PERSON
ALL ELECTRICAL WIRING SHOULD BE INSTALLED
IN ACCORDANCE WITH THE CURRENT WIRING REGULATIONS OF
THE INSTITUTE OF ELECTRICAL ENGINEERS

1. WHAT IS CARBON MONOXIDE?

Carbon Monoxide is a highly poisonous gas which is released when fuels are burnt. It is invisible, has no smell and no taste, therefore it is very difficult to detect with the human senses.

 $\overline{\mathcal{J}}$ or wood Heater Clogged chimney Portable Car fume cooking garage

Water Portable gas or paraffin Heater Kitchen equipment used in

Under normal operating conditions, in a room where fuel burning appliances are well maintained and correctly ventilated, the amount of Carbon Monoxide released by the appliances is not dangerous.

A dangerous quantity of Carbon Monoxide can occur if one or more of the following conditions exists:

- 1. An appliance is faulty or badly maintained.
- 2. A flue is partially or totally blocked.
- 3. A room is not adequately ventilated
- The following conditions can result in transient Carbon Monoxide
- Excessive spillage or reverse venting of fuel burning appliances caused by outdoor ambient conditions such as:
- i. Wind direction and/or air velocity; including high gusts of wind. Heavy air in the vent pipes(cold humid air with extended periods between cycles)
- Negative pressure differential resulting from use of exhaust fans.
- Simultaneous operation of several fuel burning appliances competing for limited internal air.
- Flue connections breaking loose from clothes dryers, water heaters or boilers.
- Obstructions in or unconventional flue designs which can amplify the above situations.
- 2. Extended use of unvented fuel burning devices.
- 3. Temperature inversions which can trap exhaust gases near the 4. A car running in an open or attached garage near a home

2. WHAT ARE THE SYMPTOMS OF CARBON MONOXIDE POISONING?

confusion, fast heart rate

The following symptoms are related to Carbon Monoxide poisoning and should be discussed with ALL members of the household:

Mild exposure: Medium exposure:

Slight headache, nausea, vomiting, fatigue (often described as "flu-like" symptoms) Severe throbbing headache, drowsiness,

Unconsciousness, convulsions cardiorespiratory failure, death.

Many reported cases of Carbon Monoxide poisoning indicate that while victims are aware they are not well, they become so disorientated that they are unable to save themselves by either exiting the building or calling for assistance. It is also important to note that young children and pets may be the first to be affected.

3. IN WHICH ROOM SHOULD I PUT THE ALARM?

Ideally you should have an alarm in or near every room which

However, if you have more than one appliance but only one alarm, you should take the following into consideration when deciding where best to put the alarm:

- If there is a fuel burning appliance in a room where people sleep, you should put the alarm in that room. If there is a fuel burning appliance in a room you use a lot such as a sitting room, you should put the alarm in that room.
- If you live in a bed-sit put the alarm as far away from the cooking appliance as possible, but near to the room where vou sleep
- If the fuel burning appliance is in a room not normally used (e.g. a boiler room) put the alarm just outside the room so you will be able to hear it.

4. WHERE SHOULD I PUT THE ALARM?

Carbon Monoxide has a similar density to warm air. To ensure the most effective use is made of the alarm it should be fitted at least 1.5m (5') above floor level and at least 1.85m (6') from the fuel burning appliance. Warm air naturally rises; it is better to install the unit higher rather than lower. The SF340 Series can be fitted on the wall seen the coiling.

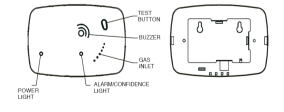


5. WHERE NOT TO PUT THE ALARM

Do not place the alarm in the following areas:

- Outside the building.
- In or below a cupboard
- In a damp or humid area. Directly above a sink or cooker.
- Next to a door or window or anywhere it could be affected by drafts.
- Where the airflow to the alarm could be obstructed by curtains or furniture.
- · Where dust or dirt could collect and block the sensor.
- Where the temperature could drop below -5°C or rise above 40°C. Where it could be easily knocked or damaged
- Within 1.5m (5 feet) of any cooking appliance.

6. OPERATING OF THE ALARM



The detector is not fitted with an on/off switch, it is automatically switched on when the power source is activated. This is to ensure the detector can not be inadvertently switched off and therefore fail to detect a build up of Carbon Monoxide.

When the unit is powered from the primary power source (e.g. 230Vac, 12/24Vdc), the green light will be illuminated. (The green light will not be illuminated when the battery backup is in use.) When no Carbon Monoxide is present the red alarm light will flash approximately once every 60 seconds. This indicates the alarm is working correctly.

Alarm conditions
When the unit detects Carbon Monoxide, the alarm signal is given continuously. The red light will flash and the buzzer will sound. When the unit has been in alarm for a period of 40 minutes, the alarm signal will be given once every 60 seconds.

Return to normal operation
When the Carbon Monoxide disperses, the alarm will automatically stop. The red light will flash approximately once every 60 seconds (normal operation.)

Battery replacement warning
When the backup battery in the SF340M module needs replacing the audible alarm will sound a single short beep once every 60 seconds. The battery must then be replaced. The red light will flash once every 60 seconds as normal. See Section 10 on batteries.

7. SF340 SERIES FEATURES All units are powered by a primary power source (e.g. 230V or 12/24Vdc) and contain a replaceable Module which houses the

battery backup and gas sensing systems.

POWER LIGHT (all SF340 models)
The green power light will illuminate when the primary power source is connected and working (230V or 12/24Vdc according to model). This light will illuminate even when the Module is not fitted

ALARM/CONFIDENCE LIGHT (all SF340 models)
In normal operation the red light will flash once per minute to indicate that the unit is operating correctly. This light will flash whether the Module is powered from the primary power source or the battery backup. In the alarm condition it will flash five times per second.

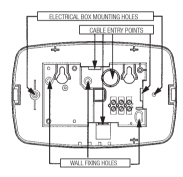
AUDIBLE ALARM (all SF340 models)
In the alarm condition the buzzer will sound. Models SF340E, SF340G and SF340H will sound the Morse Code signal for 'CO' (¬●¬●¬¬). Models SF340F and SF340J will give a continuous buzzer sound and this will continue for 90 seconds after the alarm light has stopped. Where models SF340F and SF340J are interconnected, all units connected will sound the continuous alarm signal. Only units in alarm will have a continuously flashing alarm light.

BATTERY BACKUP (all SF340 models)
All models in the SF340 series have a battery backup feature. This powers the alarm in the event of a primary power failure (230V or 12/24Vdc according to model). **TEST BUTTON (all SF340 models)**

All models in the SF340 series have a test button. This is positioned on the front of the unit and when pushed will cause the audible and visual alarm signals to be given. If the relay and interconnect options are used, these will also operate when the test button is pressed. Note that for models SF340F and SF340J the buzzer will sound and the relay will operate for 90 seconds. RELAY OUTPUT (Models SF340F & SF340J)
The relay provides a single pole changeover (SPCO) volt free contact which can be used to signal to a control panel or switch an external siren or gas valve. The relay contacts are rated at 3A / 230Vac and will change state when the unit goes into the alarm condition or when the test button is pressed. When the unit comes out of the alarm condition the relay will automatically revert to its original state after a delay of 90 seconds.

INTERCONNECT (Models SF340F & SF340J)
The interconnect facility enables up to 20 SF340F or SF340J alarms to be connected together. If one unit goes into the alarm condition the audible alarm on all interconnected units will sound. This alarm signal is a continuous tone. The unit that caused the alarm can be identified as it will be the only one with a continuously flashing alarm light. When the unit comes out of the alarm condition the alarm light will stop giving the alarm signal. After a delay of 90 seconds the buzzers of all interconnected units will stop sounding and the relays will reset. will stop sounding and the relays will reset.

8. HOW SHOULD I INSTALL MY ALARM?



A. Mounting

Select a suitable location to install the alarm (see Section 4 'WHERE SHOULD I PUT THE ALARM' and Section 5 'WHERE NOT TO PUT THE ALARM').

The model number and supply voltage are marked on the power supply unit and can be viewed with the outer cover removed.

Models SF340E, SF340F, SF340J

- Remove the outer cover of the unit by gently pushing in the 2 edge clips. Remove the power supply unit by pushing in the lower clip and lifting off.
- 2. Decide where the electrical supply cable is to enter the unit and cut out the appropriate cable entry on the base. If the wiring to the unit is surface mounted, standard 16mm x 25mm electrical trunking must be used for the cable.
- 3. The unit has been designed to be either surface or flush

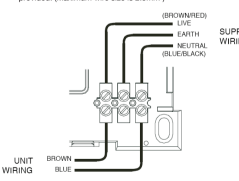
a) Surface Mount
 Mark the position of the 2 mounting holes, drill two 5mm
 diameter holes and secure the unit to the wall using the screws and wall plugs provided.

b) Flush Mount
Using a standard 2 gang 28mm mounting box, complete the electrical connections (see below), re-fit the power supply cover and secure using the 2 M3.5 screws provided.

B. Electrical Connections

Model SF340E

- 1. The SF340E must be supplied from a non-switched 3 Amp fused spur (230Vac)
- Connect the supply wiring to the 3 way terminal block provided. (Maximum wire size is 2.5mm²)



- 3. Connect the brown wire of the power supply unit to the red or brown wire of the supply (live).
- Connect the blue wire of the power supply unit to the black or blue wire of the supply (neutral).
- No connection must be made to the mains supply earth.
 The earth wire can be sleeved and connected to the third terminal of the block to avoid contact with any other wires 6. Once all electrical connections are made, locate the terminal block in the base by fitting on the pegs.
- 7. Fit the power supply unit to the base ensuring that the wires sit in the base and do not get trapped. Check that the power supply is positioned correctly and the fixing clip has operated. Secure the power supply in place by tightening the securing

Important: The power supply securing screw must be tight-ened to ensure electrical safety.

Model SF340F

 The SF340F must be supplie from a nonswitched 230Vac spur. No external fuse is required since a fuse is incorporated in the unit. (Maximum wire size is 2.5mm²)

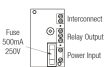
2. Connect the red or brown (live)



- 3. Connect the black or blue (neutral) wire of the supply to the terminal marked N.

Important: The power supply securing screw must be tightened to ensure electrical safety.

 The SF340J must be supplied from a 12Vdc or 24Vdc supply. No external fuse is required since a fuse is required since a fuse is incorporated in the unit.



- Connect the positive supply wire (+12Vdc or +24Vdc) to the appropriate terminal marked on the base of the unit. 3. Connect the negative supply wire (0V) to the terminal marked 0V.
- 4. No connection must be made to the supply earth.
- (Refer to following section for Relay and Interconnect Connections)

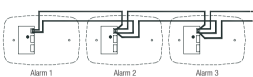
The relay connections are made using the terminal block on the connection board marked RELAY O/P. Connections to the relay volt free contacts are as follows:

Common Normally open N/O The relay contacts are rated at 3 Amps / 230Vac.

INTERCONNECT CONNECTIONS (Models SF340F & SF340J only)

The interconnect system is made using the terminal block on the connection board marked INTERCONNECT. Units are connected in series as follows,

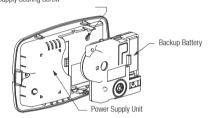
I/C 0V - Connect to I/C 0V terminals of other SF340F or SF340J alarms



Once all electrical connections have been made, fit the power supply unit to the base.

Ensure that the power supply clip fits correctly and then tighten Important: The power supply securing screw must be tightened to ensure electrical safety.

Power Supply Scuring Screw



All SF340 models
The sensor module SF340M is used for all the SF340 series units.
Simply fit the Module to the installed base and power supply unit and gently push down until it clips into place. The red alarm light will illuminate for approximately 10 seconds when the module is fitted.

NOTE: The Module must have the backup battery fitted for the alarm to operate correctly. This applies even if the primary power supply is present (230Vac, 12Vdc or 24Vdc as appropriate). If no battery is fitted or the battery is flat the audible alarm will sound continuously when the unit is installed and the primary power source is switched on.

Fit the outer cover of the unit by pushing until the clips at either end

Turn on the electrical supply. Check that the green power light illuminates and the red alarm lamp flashes briefly once every minute. Push the test button and hold until the audible alarm signal is given. The unit is now ready and working.

9. HOW DO I REPLACE THE SENSOR MODULE?

All SF340 models All SF340 models
Remove the outer cover of the unit by gently pushing in the clips at either end. Remove the module fixing screw (if fitted) and unclip the Module from the installed base and power supply unit. The replacement Module can simply be clipped into the power supply unit and the fixing screw replaced if used.

NOTE: The Module must have the backup battery fitted for the alarm to operate correctly. This applies even if the primary power supply is present (230Vac, 12Vdc or 24Vdc as appropriate). If no battery is fitted or the battery is flat the audible alarm will sound continuously when the Module is fitted.

Push the test button and hold until the audible alarm signal is given and the red light flashes. The unit is now ready and working.

Only the following batteries are suitable replacements for the SF340M backup battery:

Duracell MN1604 Rayovac A1604 Gold Peak 1604A Energizer 6LR61/522

To replace the backup battery, remove the Module from the unit (see section 9), unclip the battery and replace with a fresh battery. Refit the Module and outer cover to the unit and push and hold the test button until the audible alarm signal is given and the red light flashes.

11. WHAT SHOULD I DO IF MY ALARM SOUNDS?

If your alarm sounds, please proceed as follows:

- ✓ Open all doors and windows to ventilate the area and allow the Carbon Monoxide to disperse. Where possible turn off all fuelled appliances and stop using
- Evacuate the property leaving the doors and windows open. Ring the gas or other fuel supplier on their emergency number and explain the problem. Keep their number in a prominent
- Do not re-enter the property until the alarm has stopped. Get medical help immediately for anyone suffering from the effects of Carbon Monoxide poisoning such as, headache, nausea etc and advise that Carbon Monoxide poisoning

Do not use the appliances again until they have been checked by an expert and the fault located and cleared. In the case of gas appliances this should be a CORGI registered installer.

Honeywell Analytics Nuffield Industrial Estate Poole BH17 0BZ Freephone: (+44) (0) 800 0642999

is suspected.

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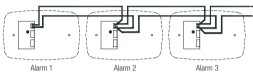
4. No connection must be made to the mains supply earth. (Refer to later section for Relay and Interconnect Connections) Module replacement warning When the module (SF340M) needs replacing, the audible alarm will sound two short beeps every 60 seconds. At this time the module must be replaced. The red light will flash once every 60 seconds as

RELAY CONNECTIONS (Models SF340F & SF340J only)

Normally closed

I/C - Connect to I/C terminals of other SF340F or SF340J alarms

A maximum of 20 units can be interconnected



C. Fitting the Module and Turning On