Honeywell





Hard wired Carbon Monoxide Alarms

Carbon Monoxide Alarm with battery backup





Why choose the SF340 Series:

- Unique 5 year module replacement system
- Up to 5 years battery back up
- · Low maintenance & low cost of ownership
- Secure installation
- 230Vac & 12/24Vdc options
- Easy integration within existing systems
- Interconnect and relay output options
- Every alarm is tested and calibrated in carbon monoxide
- No re-wiring or main unit replacement costs

The SF340 Series is a range of reliable, hard wired Carbon Monoxide alarms withbattery backup. They are designed for use in all domestic and light commercial environments.

Features & Benefits

Every unit in the SF340 series utilises the advanced ECO-Sure electrochemical cell sensing technology and comes complete with a full 10 year guarantee on the main unit and a full 5 year guarantee on each sensor module.

Every unit in the SF340 series offers up to 5 years battery backup allowing for continuous protection – even in the event of power loss. This also allows the unit to be operational whilst waiting for permanent installation.

Units can be provided to operate from various voltage options. 230Vac or 12/24Vdc units are all available for differing applications.

The SF340 has been specially designed for permanent, secure installation and is ideal for use by local authorities, housing associations and any organisation responsible for the safety of tenants and the maintenance of their homes.

The SF340 series of alarms incorporate a unique module replacement system. There are no re-wiring or main unit replacement costs, just a simple, clip-in module to change once every 5 years. This results in low ownership costs and minimal maintenance. Locking screws also ensure that only authorised persons can gain access to the unit.

Units are available with relay output and interconnect options. This enables connection to control panels, shut-off valves, remote alarms... etc, as well as allowing numbers of alarms to be linked together in series.

An internal diagnostic facility means the SF340 carries out continuous self-monitoring. If any fault is located in the sensor, battery or circuits, the unit will automatically give a warning signal within 60 seconds.

All gas appliances should be checked for safety annually.



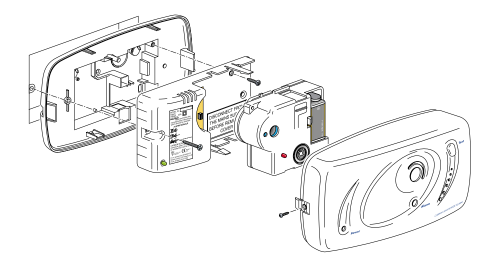
From Honeywell Analytics, Europe's No.1 Manufacturer and Supplier of Carbon Monoxide Alarms.

General specification





Specification	
Detection Principle:	Electrochemical cell
Operating Voltage:	230Vac or 12/24Vdc
Backup Battery:	9Vdc pp3
Power Consumption:	<2.5W
Main Unit Life:	No replacement required (10 year guarantee)
Module Life:	5 years (guaranteed)
Module Replacement Warning:	Double buzzer chirp every minute
Alarm Indication:	Buzzer and flashing red light
Buzzer Output:	85 decibels (dB) at 3m
Operating Temperature Range:	-5 to +40°C
Alarm Levels: (BS7860: 1996)	150ppm, between 10 to 30 minutes, 350ppm within 6 minutes
Weight:	575g approx.
Dimensions:	170 x 110 x 65mm
Test Facility:	Yes
Relay Output Fitted:	SF340F and SF340J
Models Available:	SF340E - 230Vac, SF340F - 230Vac + relay + interconnect SF340J - 12/24Vdc + relay + interconnect





The Carbon Monoxide Consumer Awareness Alliance (COCAA) is co-ordinated by CORGI and is aimed at raising awareness surrounding the dangers of Carbon Monoxide poisoning in the UK. It is represented by members of the gas, solid fuel (wood, coal), oil, Carbon Monoxide alarm industries and Carbon Monoxide victim support groups.

Use of the COCAA logo above demonstrates Honeywell Analytics' commitment to supporting this alliance and helping to promote CO awareness across the UK.

As world leaders in gas detection, the Honeywell Analytics range of domestic gas alarms is built around the same innovative and powerful sensing technology that powers our professional range of gas detectors. The result is proven, reliable detection for a range of common gas hazards - providing complete peace-of-mind in the protection of people and property.

The Honeywell Analytics range of gas detection











SF450EN

Europe's best-selling domestic Carbon Monoxide alarm, the SF450FN uses the latest electrochemical sensor technology to give users an audible and visual warning long before the level of CO reaches a dangerous level.

SF340 Series

The SF340 Carbon Monoxide alarms are hard wired with long life battery back up. They also incorporate a low cost replacement sensor module ensuring low cost of ownership and low maintenance.

Z10 Series

The Z10 offers users a reliable early warning of a leak of either natural or LPG flammable gas in a range of domestic environments including homes and caravans. Both mains (110-230Vac) and DC battery (12-24Vdc) versions available.

Z10 LPG Boat

The Z10 LPG boat alarms with remote sensors are designed to give an early warning of LPG leaks on boats and come in single or dual sensor versions, which can operate from a 12-24V DC power supply.

ezsense

As a portable pen-shaped detector, ezsense is the most convenient way to detect flammable gas hazards from pipes, fittings, valves, gas storage tank/cylinders and hot water heaters. Will detect natural gas, LPG and LNG.

Find out more

www.honeywellanalytics.com

Contact Honeywell Analytics:

Europe, Middle East, Africa and Asia

Honeywell Analytics 4 Stinsford Road Nuffield Industrial Estate Poole, Dorset BH17 0RZ Tel: +44 (0)1202 645577 Fax: +44 (0)1202 665331

consumer@honeywell.com

Americas

Honeywell Analytics Distribution, Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8208 detectgas@honeywell.com

Technical Services

ha.emea.service@honeywell.com

www.honeywell.com

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions.

Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

H_SF340_DS0335_V4_EMEA

© 2007 Honevwell Analytics

