AEGISLINK

Wireless Interlinked Combination Smoke and Carbon Monoxide Alarm

Model: SC-RF200/SC-RF220/SC-RF240

User Manual

This user manual contains important information regarding the installation and operation of your AEGISLINK combination smoke and carbon monoxide alarm. Please take a few minutes to thoroughly read this manual which should be saved for future reference. If you are installing this smoke and carbon monoxidealarm for use by others, you must leave this manual—or a copy of it—with the end user.

Introduction

This AEGISLINK combinationsmoke and carbonmonoxide alarm conforms with European Standards EN14604 and EN 50291 and are designed to detect both smoke and carbonmonoxide.

Product Profile



SC-RF200



SC-RF220



SC-RF240

Buzzer

Test/Silence Button

LED Indicator (red/green/yellow)

LCD Display

Pinhole Pairing Button

Package Contents

- 1 × Alarm Unit
- 1 × Mounting Bracket
- $2 \times \text{Screws}$
- $2 \times Anchor Plugs$
- $1 \times Pin$
- $1 \times User Manual$

Basic Safety Information

IMPORTANT!

- 1. DANGERS, WARNINGS, AND CAUTIONS ALERT YOU TO IMPORTANT OPERATING INSTRUCTIONS OR TO POTENTIALLY HAZARDOUS SITUATIONS. PAY SPECIAL ATTENTION TO THESE SITUATIONS.
- 2. THIS COMBINATION SMOKE & CARBON MONOXIDE ALARM IS ONLY APPROVED FOR HOME USE.
- 3. THIS CARBON MONOXIDE ALARM IS DESIGNED TO DETECT CARBON MONOXIDE FROM ANY SOURCE OF COMBUSTION.
- 4. CONSTANT EXPOSURES TO HIGH OR LOW HUMIDITY MAY REDUCE BATTERY LIFE.
- 5. SMOKE ALARMS ARE NOT TO BE USED WITH DETECTOR GUARDS UNLESS THE COMBINATION HAS BEEN EVALUATED AND FOUND SUITABLE FOR THAT PURPOSE.



CAUTION!

THIS SMOKE & CARBON MONOXIDE ALARM HAS TWO SEPARATE ALARMS WHICH WORK INDEPENDENTLY. THE CARBON MONOXIDE ALARM IS NOT DESIGNED TO DETECT FIRE OR ANY OTHER GAS. IT WILL ONLY INDICATE THE PRESENCE OF CARBON MONOXIDE GAS AT THE SENSOR. CARBON MONOXIDE GAS MAY BE PRESENT IN OTHER AREAS. THE SMOKE ALARM WILL ONLY INDICATE THE PRESENCE OF SMOKE THAT REACHES THE SENSOR. THE SMOKE ALARM IS NOT DESIGNED TO DETECT GAS, HEAT OR FLAMES.

WARNING!

1. NEVER IGNORE ANY ALARM. FAILURE TO RESPOND CAN RESULT IN SERIOUS INJURY OR DEATH.

2. THE SILENCE FEATURE IS ONLY FOR YOUR CONVENIENCE AND WILL NOT CORRECT A PROBLEM. ALWAYS CHECK YOUR HOME FOR A POTENTIAL PROBLEM AFTER ANY ALARM. FAILURE TO DO SO CAN RESULT IN INJURY OR DEATH.

3. TEST THIS SMOKE/CO ALARM ONCE A WEEK. IF THE ALARM EVER FAILS TO TEST CORRECTLY, REPLACE IT IMMEDIATELY! IF THE ALARM CANNOT WORK PROPERLY, IT WILL NOT ALERT YOU TO A PROBLEM.

4. THIS PRODUCT IS INTENDED FOR USE IN ORDINARY INDOOR LOCATIONS OF FAMILY LIVING UNITS. IT IS NOT DESIGNED TO MEASURE CO LEVELS IN COMPLIANCE WITH OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) COMMERCIAL OR INDUSTRIAL STANDARDS. INDIVIDUALS WITH MEDICAL CONDITIONS THAT MAY MAKE THEM MORE SENSITIVE TO CARBON MONOXIDE MAY CONSIDER USING WARNING DEVICES WHICH PROVIDE AUDIBLE AND VISUAL SIGNALS FOR CARBON MONOXIDE CONCENTRATIONS UNDER 30 PPM. FOR ADDITIONAL INFORMATION ON CARBON MONOXIDE AND YOUR MEDICAL CONDITION CONTACT YOUR PHYSICIAN.

5. THE REPLACEMENT DATE THAT APPEARS ON THE DEVICE IS THE DATE BEYOND WHICH THE DEVICE MAY NO LONGER DETECT CARBON MONOXIDE ACCURATELY AND SHOULD BE IMMEDIATELY REPLACED.

6. THIS DEVICE IS DESIGNED TO PROTECT INDIVIDUALS FROM THE ACUTE EFFECTS OF CARBON MONOXIDE EXPOSURE. IT MAY NOT FULLY SAFEGUARD INDIVIDUALS WITH SPECIFIC MEDICAL CONDITIONS. IF IN DOUBT, CONSULT A MEDICAL PRACTITIONER.

How to Set Up and Interconnect Wireless Alarms

All AEGISLINK wireless interlinked alarms contain a built-in RF module that enables you to wirelessly connect 2 or more interlinked alarms and create an interlinked network. When one unit is triggered, all interconnected alarms will sound. The AEGISLINKseries contain wirelessinterlinked smoke alarms, wirelessinterlinked carbon monoxide alarms, and wirelessinterlinked combination smoke and carbon monoxide alarms. This model is designed to be wirelessly interlinked with other AEGISLINK alarms, but is not designed to communicate with wirelessinterlinked alarms from other manufacturers.

The wireless interlinked alarms in one multi-pack have already been interconnected to each other, so the alarms in each multi-pack have their own independent interlinked network. If you have more than one multi-pack, you will need to connect them all to the same network, but you do not have to disconnect each alarm individually. Choose one multi-pack as your base network and connect the other multi-packs to it.

NOTE! The following instructions regarding wireless interconnection are applicable to AEGISLINK wireless interlinked alarms only.

How to Interconnect

1. Make sure you only work with 2 units at a time, and that they are both activated to ensure successful connection.

NOTE: To activate your alarm, remove the back cover from the device and pull out the battery insulating film from the battery compartment. To learn how to turn on different models of wireless interlinked alarms, please refer to their specific user manuals for more details.

- 2. Press the pinhole pairing button on the back of one of the 2 units using the included pin. It will beep once and the LED will flash red slowly, indicating it has entered pairing mode and is waiting for a new unit to be added. Hold down the pinhole pairing button on the other unit until it beeps once and its LED flashes red rapidly as it is searching for a unit to connect to.
- 3. After the search is successful and an interconnected group is created, both units will beep once and automatically exit the interconnection mode. At this point, both units will only flash once every 60 seconds, indicating they are in normal standby mode.
- 4. If you want to connect a third alarm to this group, first activate the new device according to its operating instructions. Press the pinhole pairing button on either of the 2 previously interconnected units using the included pin, it will beep once and the LED will flash red slowly, indicating it has entered pairing mode and is waiting for a new unit to be added. Hold down the pinhole pairing button on the new unit until it beeps once and its LED flashes red rapidly as it searches for a network to which it can connect. After the third unit successfully joins the interconnected network, both units will beep once and automatically exit the interconnection mode.
- 5. If you want to connect more units, simply repeat step 4.Up to 24 alarms can be interconnected this way. To ensure that all alarms enter the same interlinked network, make sure you only work with 2 units at a time—one unit enters the pairing mode and the other unit enters the searching mode.
- 6. Test the alarms according to the steps in the section "Alarm Test".



Press the pinhole pairing button

Hold down the pinhole pairing button

RF

Hold down the test/silence button

NOTES

1. The alarm will enter the searching mode or the pairing mode for 60 seconds with the LED flashing red. After 60 seconds, repeat step 2 to connect the alarms. If needed, press the pinhole pairing button once while the alarm is in the searching mode or the pairing mode, and the LED will stop flashing red and the alarm will quit the pairing mode to enter normal status.

- 2. Test all wireless alarms to ensure they are interconnected before installation.
- 3. A maximum of 24 wireless alarms can be interconnected on the same network.
- 4. The model can only be interconnected with other AEGISLINKwireless interlinked alarms.

How to Disconnect

Press the pinhole pairing button using the pin and the unit will beep once. Then, hold down the pairing button until the unit beeps once more to disconnect. After disconnecting, it can be reconnected to the same network, or added to a new network.

Alarm Test

Be sure to test your alarms when you turn them on for the first time, or when the group configuration has changed. In addition to the weekly tests you should perform, it is recommended to test the alarm after returning from a long trip or vacation.

If your AEGISLINK SC-RF200/SC-RF220 is interconnected to other wireless alarms, we recommend that every individual alarm is tested during the weekly test.

	Test a Single Alarm	Test All Interconnected Alarms
Action	Press the test/silencebutton.	Hold down the test/silence button.
Indication	 The alarm will emit 2 sets of 3 long beeps followed by 2 sets of 4 quick beeps. The LED will flash red during theaudible signal. After testing, the alarm will automatically enter standby mode. 	 The initiating unit will beep continuously with the LED flashing red. Other interconnected units in the network will receive the signal after 5 seconds, then they will beep continuously with the LED flashing red and green successively. Release the test/silence button and all the units will stop testing. The testing of the units should be completed within 3 minutes. After testing, the units will automatically enter standby mode.

NOTE: The test function accurately tests the alarm's circuits without the need to test with smoke and CO. If your alarm fails to give an audible test signal, please immediately refer to the troubleshooting guide at the end of this manual.Never use an open flame to test this device.



Installation Positioning

NOTE: If an alarm is installed in a kitchen, ensure it has an accessible silence button, and install it as far away from the stove and sink as possible to avoid false alarms.

Study
 Bedroom
 Garage
 Living Room
 Kitchen
 Basement
 Smoke Detectors
 Carbon Monoxide Detectors
 Smoke & Carbon Monoxide Detectors
 Fire Extinguishers

1. Prioritize the installation of an alarm in the bedroom and walkways, and make sure you can hear the alarm from all sleeping areas. In a home with several bedrooms, install an alarm in every bedroom. If you install only one smoke alarm in your home, install the alarm near to all bedrooms where possible, and not in a basement or furnace room.

- 2. Install an alarm above the stairway and on every floor of the house.
- 3. Smoke, heat and anything burning will spread horizontally after rising to the ceiling, so install the alarm in the middle of the ceiling where possible. Ensure that the alarm is installed at the minimum distance away from corner.
- 4. If an alarm cannot be installed in the middle of a ceiling, install it at a distance of 20 in (50 cm) away from the corners of the room.
- 5. If an alarm is installed onto a wall, a distance of 4–12 in (10–30 cm) should be kept below the ceiling.
- 6. If the length of a room or hall is beyond 30 ft (900 cm), several alarms should be installed in the same room.
- 7. When the wall or ceiling is angled, the alarm needs to be installed within 3 ft (90 cm) of the highest wall or ceiling point (measured horizontally) in the room.
- 8. In multi-level houses or apartments, install at least one wireless smoke alarm on each level and keep them installed in a straight vertical line (see diagram) with as few obstacles between each of the interconnected alarms as possible to ensure optimal signal transmission.



- ① CEILING
- 2 SIDEWALL

- ③ 20" (50 cm) MINIMUM
- ④ 4" (10 cm) MINIMUM
- ⑤ 12" (30 cm) MAXIMUM
- 6 BEST HERE
- 1 Dead AIR space
- 8 NEVER HERE
- 9 ACCEPTABLE HERE
- ID NOT IN THIS AREA
- (1) ANYWHERE IN THIS AREA
- (12) 4" (10 cm)
- (13) 3 ft (90 cm)



Locations to Avoid:

- 1. Near large metal surfaces and/or bundles of wire.
- 2. Near fluorescent lights, amateur radios, electrical equipment, or other devices that may transmit an RF signal, as electronic "noise" may cause nuisance alarms.

WARNING!

- 1. THIS ALARM SHOULD BE INSTALLED BY A COMPETENT PERSON.
- 2. ALARMS SHOULD NOT BE USED AS A SUBSTITUTE FOR PROPER INSTALLATION, USE AND MAINTENANCE OF FUEL BURNING APPLIANCES INCLUDING APPROPRIATE VENTILATION AND EXHAUST SYSTEMS.
- 3. TO PREVENT INJURY, THIS DEVICE SHOULD BE SECURELY ATTACHED TO THE CEILING OR WALL IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS.
- 4. BATTERIES SHOULD NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS DIRECT SUNLIGHT, FIRE, ETC.

Installation Method

NOTE: Before installation, it is recommended to test the interconnected alarms in the rooms where you intend to install them to ensure that they are within transmission range and that nothing will interfere with their communication.

- 1. Use the mounting bracket to mark the screw holes on the ceiling or the wall.
- 2. Drill holes at the 2 marks using an appropriately-sized drill bit. Insert the anchor plugs and screw the mounting bracket using the screws provided.
- 3. Attach the alarm to the mounting bracket and turn clockwise to lock the alarm.
- 4. Test the alarm according to the steps in the section "Alarm Test".



Battery Replacement

- 1. To replace the battery, detach the alarm from the mounting bracket by twisting counterclockwise.
- 2. Pull the battery removal tab to remove the battery, and then install a new battery, matching the correct polarity markings.
- 3. Test the alarm, and then mount the alarm onto the mounting bracket by twisting clockwise to lock the alarm.



LCD Indicator and Audible Alarm

Mode		LCD Display	LED Indicator	Audible Alarm	Remarks
Powering On			Runs through 8 cycles (yellow/green/red) in sequence.	1 quick beep.	Make sure the alarm is properly attached to the mounting bracket.
Standby Mode		со РРМ	Flashes green once every 60 seconds.	None.	None.
	Unit detects smoke and initiates an alarm.	-	Flashes red 3 times every 4 seconds.	3 long beeps every 4 seconds.	Dangerous smoke concentration is detected. Open nearby windows and doors, and immediately move to fresh air.
	Unit detects CO and initiates an alarm.		A CO concentration ranging from 30 to 999 ppm has been present for a certain time period. The LED	4 quick beeps repeating every 5.8 seconds.	Dangerous CO concentration is detected, and has reached the alarm status. Open nearby windows and doors, and

			indicator flashes red4		immediately move to fresh air.
			times every 5.8		
			seconds.		
A 1					
Alarm	All other	_	The LEDflashesred	3 long beeps	Dangerous smoke
Mode	interconnected		and green 3 times	every 4	concentration is detected by
	units in the		sequentially every 4	seconds.	the initiating unit in the
	network.		seconds.		network. Please find the
					initiating unit and take
					action.
			The LEDflashes	Aquick beens	Dangerous CO concentration
		со рем	red/ times then the	repeating	is detected by the initiating
			green I FD flashes	every 5.8	unit and has reached the
			once every 5.8	seconds	alarm status
			seconds.	See on as	
					Please find the initiating unit
					and take action.
	Unit detects		A CO concentration	None.	Dangerous CO concentration
	CO (alarm not	CO 129 PPM	level ranging from		is detected, but has not
	initiated)		30 to 999 ppm has		reached the alarm status.
			been detected, but		Potentially dangerous CO
			for less than the		conditions exist.
			allotted detection		Please search for the CO
			period. The LED		source first. Open nearby
			indicator flashes		windows and doors, and
			green once every 60		immediately move to fresh
			seconds.		air.
	TT 1/1 1			N	A1 11 11 11 11 11
	Unit detected	-	The LED indicator	None.	Alarm cancellation: when the
	smoke and		masnes green once		smoke concentration level
	initiated an		every second for 5		drops below the alarm
	alam.		seconds.		will stop. Then, the elements
					back to the standby mode
					Dack to the standby mode.
	Unit detected	-	The LED indicator	None.	Alarm cancellation: when the
	CO and		flashes green once		CO concentration level drops
	initiated an		every second for 5		below the alarm threshold, the
	alarm.		seconds.		alarm signal will stop. Then,
					the alarm goes back to the

					standby mode.
Test Mode	Test a single unit.	 PR5	2 sets of 3 red flashes followed by 2 sets of 4 red flashes.	2 sets of 3 long beeps followed by 2 sets of 4 quick beeps.	Press the test/silence button.
	Test all interconnected units.	339) CO 1 PPN	The LED indicator flashes red rapidly.	Continuous beeping until you release the test/silence	Initiating alarm. Hold down the test/silence button on one unit in the network.
		500 J PPR	The LEDflashes red and green sequentially.	button.	Other interconnected alarms in the network.
Silence Mode		-	Flashes red 3 times every 4 seconds.	None.	Smoke silence mode: After 9 minutes, the unit will exit silence mode.
		со СО РРМ	Flashes red 4 times every 5.8 seconds.	None.	CO silence mode: After 9 minutes, the unit will exit silence mode.
			Flashes yellow once every 60 seconds.	None.	Silence mode during low battery: After 10 hours, the unit will exit silence mode.
		End PPM	Flashes yellow 3 times every 60 seconds.	None.	Silence mode during the end of cycle: After 22 hours, the unit will exit silence mode.
		-	Flashes green 3 times.	None.	Exiting silence mode.
Low Battery			Flashes yellow once every 60 seconds.	One beep every 60 seconds.	Replace the unitimmediately.
Fault			Flashes yellow 2 times every 60 seconds.	2 beeps every 60 seconds.	Please clean youralarm and see if it is working normally. If "Err" continuesto display, the unit has malfunctioned and

				must be replaced immediately.
End of Life	co End PPM	Flashes yellow 3 times every 60 seconds.	3 beeps every 60 seconds.	Replace the unit immediately.

Alarm Mode

The AEGISLINK wireless interlinked alarms can be interconnected such that any unit that senses danger will cause all other units in the interconnected network to alarm.

1. If the Initiating Unit Is Triggered by Smoke:

When one smoke alarm is triggered in the interconnected network, the unit will beep 3 times, paired with the LED that flashes red every 4 seconds. Any other interlinked units will follow suit—they will beep 3 times every 4 seconds, paired with the LED flashing red and green in succession.

2. If the Initiating Unit Is Triggered by CO:

When one CO alarm is triggered in the interconnected network, the unit will beep 4 times every 5.8 seconds, paired with the LED flashing red. Any other interlinked units in the network will follow suit—they will beep 4 times every 5.8 seconds, paired with the LED that flashes red 4 times first, followed by the LED that flashes green once with every beep. When the CO concentration level drops below the alarm threshold, the alarm will cease.

NOTES

- When one unit is triggered, other interconnected units will sound. If the smoke alarm and CO alarm are triggered in the network at the same time, the alarm signal of the smoke alarm will take priority over that of the CO alarm.
- This alarm has a relay function that extends the wireless interconnected network for wide detection coverage.

Silence Mode

If you press the silence button during an alarm state, the unit will be in the silence mode for 9 minutes. During the silence mode, the LED will flash red once every 5 seconds. The alarm will enter the normal mode after 9 minutes.

NOTES

- You can silence all interconnected units by pressing the test/silence button on one of the units. If one unit is still alarming, it is the initiating unit (the unit that detected danger); to silence all interlinked units, you must also press the test/silence button on the initiating unit.
- While interconnected, the initiating unit cannot be triggered again during the 9-minute silence duration. However, all other interconnected units can be triggered again if they detect danger during the silence mode.

CO Alarm Levels

This combinationsmoke &carbonmonoxide alarm is programmed to sound an alarm at the following CO concentrations within the time periods listed:

30 ppm over 120 minutes, 50 ppm for 60–90 minutes, 100 ppm for 10–40 minutes, and 300 ppm for 0–3 minutes.

CO Concentration and Symptoms

The table below shows the effects of different levels of CO poisoning on the body:

Parts per Million (PPM)	Effects on Adults
100	Slight headache, nausea, fatigue (flu-like symptoms).

200	Dizziness and headache within 2–3 hours.
400	Nausea, frontal headache, drowsiness, confusion and rapid heart rate. Risk to life after over 3 hours of exposure.
800	Severe headaches, convulsions, vital organ failures. Death possible within 2–3 hours.

▲ WARNING: THIS DEVICE IS DESIGNED TO PROTECT INDIVIDUALS FROM ACUTE EFFECTS OF CARBON MONOXIDE EXPOSURE. IT MAY NOT FULLY SAFEGUARD INDIVIDUALS WITH SPECIFIC MEDICAL CONDITIONS. IF IN DOUBT, CONSULT A MEDICAL PRACTITIONER.

Technical Specifications

Power Supply	Replaceable 3 V CR123A lithium battery
Operating Life	10 years
Battery Life	5 years
Sensor Type	Smoke: Photoelectric
	CO: Electrochemical
Safety Standards	EN 14604:2005 & EN 50291-1:2018
CO Sensitivity	30 ppm: > 120 minutes
	50 ppm: 60–90 minutes
	100 ppm: 10-40 minutes
	300 ppm: < 3 minutes
Operating Temperature	40–100 F (4.4–37.8°C)

Operating Relative Humidity	10%-85% RH (non-condensing)
Alarm Loudness	\geq 85 dB at 10 ft (3 m) @ 3.2 \pm 0.3 kHz pulsing alarm
Silence Duration	About 9 minutes
Operating Frequency	915.675 MHz
Maximum Number of Interconnected	24 wireless units (only compatible with AEGISLINK wireless
Units	alarms)
Transmission Range	Over 820 ft (250 m) in open air

NOTES

- Battery life is calculated on the current ratings in the standby mode with weekly testings. If its operation mode changes to an alarming condition, the battery life will be decreased accordingly.
- The alarm functions between 40 and 100 F (4.4 and 37.8 °C). Prolonged exposure to temperatures outside of this range can reduce battery life and affect accuracy. We do not recommend operating the device outside of this range.

Maintenance

To keep your smoke/CO alarm in good working order, follow these simple steps:

- 1. Verify the unit's alarm sound and indicator are working properly by testing the unit once a week.
- 2. As a minimum your alarm should be cleaned once every 3 months: Remove the unit from the ceiling and clean the alarm cover and vents with your vacuum cleaner fitted with the soft brush attachment to remove dust and dirt.
- 3. Never use detergents or other solvents to clean the unit.
- 4. Avoid spraying air fresheners, hair spray or other aerosols near the alarm.
- 5. Do not paint the unit. Paint will seal the vents and interfere with the sensor's ability to detect fire or CO.
- 6. Never attempt to disassemble the unit or clean inside. Doing so will void your warranty.
- 7. When removed, place the alarm back in its proper location as soon as possible, to assure continuous protection from fire.
- 8. When household cleaning supplies or similar contaminants are used, the area should be ventilated.

Troubleshooting

PROBLEM	SOLUTION	
Your combination smoke and carbon monoxide does not sound during testing.	 Please check whether the alarm is properly attached to the mounting bracket. Make sure you push the test/silence button firmly. Check the installation positioning. The wireless signal might be blocked or out of range. 	
False alarms triggered intermittently or when residents are cooking, taking showers, etc.	 Check the location of your alarm (see "Installation Positioning"). Clean the alarm (see "Maintenance"). 	
LED flashes red and the alarm sounds 1 beep every 60 seconds.	The battery is low. Replace the battery immediately.	
LED flashes yellow 2 times every60 seconds with 2 beeps.	The alarm is malfunctioning. Please clean your alarm or push the test/silence button once to attempt to reset the unit. If the problem still occurs, replace the alarm immediately.	
LED flashes yellow 3 times every 60 seconds with 3 beeps.	⁷ The maximum lifetime (10 years) is reached. Push th test/silence button once to silence for 22 hours Replace the alarm immediately.	

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

WARNING:

The distance between user and device should be no less than 20cm.

Environmental Protection

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with Local Authority or retailer for recycling advice.



Manufacturer and Service Information

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