

Alarm Powered by Mains Supply with a Sealed 10 Year Lithium Battery with Optional RF-Link Module ES1CLV, ES1CHLV

Quick Start Guide

General Information

Read the instructions before commencing installation. The user is to retain the instructions for future reference.

- Espire Alarms have been designed and developed for fixed residential installation and use.
- The Alarm is required to be permanently wired to a 230V mains electrical supply by a qualified electrician in accordance with the local wiring regulations.

Parts per Million

(PPM) of CO

300

- Before commencing electrical work, ensure the mains isolator on the consumer unit is in the 'OFF' position to prevent electric shock and ensure the Alarm is complete with the Lock-in Wiring Base.
- After installation the Alarm is to be tested weekly: Press and hold the Test/ Hush button for at least 10 seconds to ensure the Alarm sounds and all interconnected Alarms activate.

The CO Alarms response times are designed to act in accordance with BS EN 50291-1:2018;

Time until Alarm

Must alarm in less

than 3 minutes

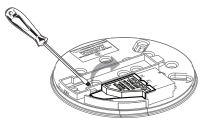
Product Description

- ES1CLV Carbon Monoxide Alarm Powered by Mains with a 10 Year Lithium Battery
- ES1CHLV Carbon Monoxide and Heat Multi-Sensor Alarm Powered by Mains with a 10 Year Lithium Battery

The Alarm is supplied with a Lock-In Wiring Base. The RF-Link (ES1RF) module is supplied with the Alarm or available separately.

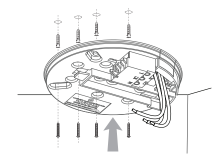
The Alarm's backup battery is sealed and non-replaceable.

Alarm Connections



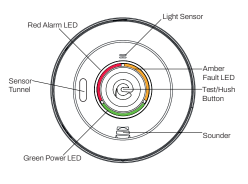
Step 1.

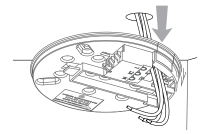
On the Lock-in Wiring Base remove the cover for the wiring terminal block using a flathead screwdriver.



Step 4.

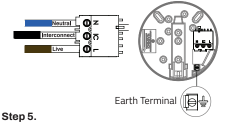
Using the base, mark the desired mounting holes, drill and re-align the base, screwing into place. Multiple mounting holes are available for retro fit installations. 50 60-90 minutes





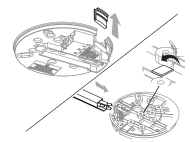
Step 2.

Lead recessed wires through the rear entry of the base.



Connect the wires to the terminal block; L: Live (Brown), N: Neutral (Blue), IC: Interconnect (UK/Black) or (ROI/White)

 $rac{1}{2}$: Earth Terminal (Green & Yellow) The Alarm is not required to be Earthed, the Earth Terminal has been provided for safe termination.



Step 3.

For surface wiring; slide the trunking clip away from the base.



Step 6.

Replace the terminal block cover as shown in Step 1, and carefully line up the Alarm to the base and slide on until secured and a 'click' is heard.

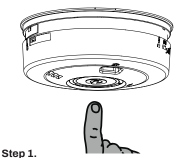
Step 7.

After the wiring connections have been made and checked, connect the mains power supply. **The CO Alarm will initiate a 3 minute self-test on power up.** After this is complete check that the Green power status LED is permanently illuminated.

Alarm Testing

Test the Alarm after installation, and weekly thereafter.

Check that the Green power status LED is permanently illuminated.





Step 2.

Press and hold the Test/Hush button for a minimum of 10 seconds.

The Alarm will sound and the Red LED will flash, the Green and Amber LED will also be visible.

Interconnected Wiring Installation

- A maximum of 28 Alarms can be interconnected.
- In the event of an Alarm activation all Alarms will sound. The Alarm that triggered the activation will display the Red LED
- Do not connect Espire Alarms to any other type of Alarm produced by another manufacturer.
- Using the incorrect wiring connections is likely to damage all the Alarms connected to the system.
- The interconnect wire (minimum 1mm² cable) should be insulated and sheathed. A maximum of 300 metres of wire can be used.
- L:Live
- Heat Alarms must always be interconnected to a smoke or multi-sensor Alarm to ensure early warning.

RF-Link Introduction

Up to 28 Alarms can be interconnected wirelessly via the RF-Link function. The RF-Link module is optional, ensure the correct model has been supplied . Prior to RF Coding, ensure that all system Alarms are correctly wired, powered and functioning independently.

Normal Status: LED Off With a side of the Alarm, marked with the Tool symbol.

RF-Link Coding

• As default the RF -Link modules are universally coded together. It is important to carry out the Alarm RF coding procedure to ensure the system operates independently from other nearby Espire Alarm systems.

• The first Alarm that enters RF Coding Mode will be assigned as the 'PRIMARY', all other Alarms will be assigned as a 'SECONDARY'. It is important to mark the PRIMARY Alarm with the label provided for future servicing of the system.

Alarm RF Coding





Using the supplied pairing tool press and hold the RF Coding Switch on one of the system's Alarms for a minimum of 3 seconds and release when the RF Status LED flashes Red.



While the PRIMARY Alarm is in coding mode,

at the next Alarm press the RF Coding Switch 3

times and the RF Status LED will turn Green to

confirm successful coding. Repeat the process

Note: RF Coding Mode will be active for 30

on the remaining Alarms.

minutes before auto time out.

Step 2.



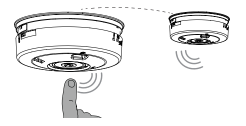
Primary

Once all the Alarms have been coded to the PRIMARY Alarm, return to the PRIMARY Alarm and single press the RF Coding Switch and the RF Status LED will stop flashing. RF Coding Mode has now ended.

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LED Off



Step 4.

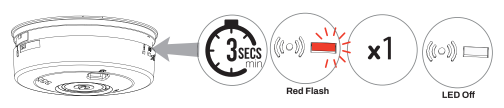
After coding is completed, test each individual Alarm and check that all interconnected Alarms sound.

Note: There may be up to a 10 second delay for the coded Alarms to respond after pressing the Test/Hush button.

Delete an RF-Link Coded Alarm

Press and hold the RF Coding Switch for 3 seconds and release when the RF Coding Status LED flashes Red.

Single press the RF Coding Switch to confirm deletion, the RF Status LED will stop flashing.



Important: If the PRIMARY Alarm is deleted , the system will require re-coding.

Alternative RF-Link System Setup

- Hybrid System; Systems that incorporate hardwired and RF-Link Alarms, consult the RF-Link module manual (ES1RF) for limitations and further guidance.
- Remote Control System; Systems that incorporate the Espire Remote Control, consult the Remote Control manual (ES1REM), for limitations and further guidance.

Alarm Maintenance and Cleaning

To avoid false alarms, clean the Alarm regularly to avoid debris build up from dust and insects. In dusty areas it may be necessary to clean the Alarm more frequently. Use a vacuum to remove dust build up and clean with a damp cloth, do not use cleaning products. Dry the Alarm thoroughly after cleaning.



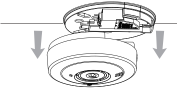
Alarm Removal

Isolate the mains power supply prior to the removal of the Alarm.



Step 1.

Locate the screwdriver symbol on the side of the Alarm.



Alarm Status Indication

Normal Mode

Green LED

Step 4.

Hold the lower half of the Alarm and remove from the base.

Amber LED

Red LED



Step 2.

Insert a flathead screwdriver horizontally into the centre of the release lever.



Step 3.

With the screwdriver in place, push away the lower half of the Alarm from the screwdriver.



g of the Alarm, be recycled o the Waste ctronic EEE) regulations.



Sounder

=>∕	When disposing
Z	the Alarm must
	in accordance to
	Electrical & Elec
	Equipment (WE

A steady Green LED means that the power supply to the Alarm is normal.

Note: The Auto Dim LED function automatically adjusts the brightness of the Green LED up to 50% in low light conditions such as at night to reduce distraction.

Description

Alarm Activation

Green LED	Amber LED	Red LED	Sounder	Description
			3x	The Red LED flashes and the Alarm sounds 3 times to indicate a Heat Activation (Model: ES1CHLV)
		2 x 4 sec		The Red LED flashes twice every 4 seconds to indicate a CO Gas Level activation of >50PPM
		3 x 4 sec		The Red LED flashes three times every 4 seconds to indicate a CO Gas Level of >100PPM
				The Red LED flashes and the Alarm sounds 4 times to indicate a CO Activation of >180PPM
				An interconnected Alarm has been activated

Memory Mode

Green LED	Amber LED	Red LED	Sounder	Description
		2 x 50 sec		 (i) The Red LED flashes twice every 50 seconds to indicate a Heat Alarm has stored an activation in the Alarm's memory. (ii) The Memory function assists identification of Alarms that have been activated.
		4 x 50 sec		The Red LED flashes four times every 50 seconds to indicate a CO Gas Level activation in the Alarm's memory of ≤50PPM
		6 x 50 sec		The Red LED flashes six times every 50 seconds to indicate a CO Gas Level activation in the Alarm's memory of ≤100PPM
		8 x 50 sec		The Red LED flashes eight times every 50 seconds to indicate a CO Gas Level activation in the Alarm's memory of ≤180PPM
		2x	2x	The memory will automatically clear after 24 hours of the activation or press and hold the 'Test/Hush' button until the Red LED flashes twice and the Alarm sounds twice.

For additional product and installation instructions scan the applicable QR code



Safety:

- Alarms should be installed by a competent person and sited according to relevant standards.
- The Alarm will not work if a mains power supply is not present at the wiring terminal block and the sealed battery is depleted.
- The Alarm is for fixed installations only, and is supplied with a Lock-In Wiring Base to terminate the required mains supply connections.
- The Alarm is to be connected to a 230V 50Hz AC supply only.
- Do not power the Alarm from a lighting dimmer circuit or a circuit that can be switched off by a wall switch.
- Do not perform an insulation resistance test on the Alarm.
- Do not install the Alarm in building renovation sites until works are completed.





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