

EAGLE 1 EAGLE 2 EAGLE 4

FIRE CONTROL PANEL
INSTALLATION AND OPERATION MANUAL



CONTENTS

Guarantee	3
1. Using the EAGLE1/2/4 controls	4
1.1 Operation modes	5
1.2 LED indication for zones status	5
1.3 LED indication for the technical troubles	5
1.4 LED indication for the system status	6
1.5 Buttons for programming and operation	6
1.6 Switch for changing over between Access Levels 1 and 2	6
1.7 Sound signalization	
2. Installing the EAGLE1/2/4 fire panels	7
3. Testing the EAGLE1/2/4 fire panels	
4. Connecting the zone circuits	8
5. Connecting the sounders circuits	9
6. Connecting the FAULT and FIRE relays	9
7. Class Change Function	9
8. Operation instructions	10
8.1 Zone Enabling/ Disabling	10
8.2 Sounders Enabling/ Disabling	10
8.3 "One man" zone testing	11
9. Technical specifications	12
10. Connection diagram	13
11. Fire alarm record	14
12. Service record	14
13. Fire alarm event LOG	15
14. Spare parts kits	15

WARNING

The system is to be installed by a qualified person to the latest Fire Alarm and Installation Regulations which are mandatory in the applicable country of installation.

Before commencing the installation of this Fire Alarm Panel, ensure it is sited in a position, which is visible to the Fire Brigade when entering the premises, and where ease of access is provided for users and service engineers. Space must be available to easily open external and internal doors.

The Electrical Supply to the panel must be isolated and must not be capable of being accidentally switched off. A 'Lockable Switch fuse Unit' positioned within 2 meters of the panel should be clearly labelled FIRE ALARM - DO NOT SWITCH OFF.

EN 54-2/4 certified panels.

All specifications are subject to change without notice.

Technical Support help: +44 (0) 1902 798 706



GUARANTEE

The guarantee terms are determined by the serial number (barcode) of the electronic device!

During the guarantee period the manufacturer shall, at its sole discretion, replace or repair any defective product when it is returned to the factory. All parts replaced and/or repaired shall be covered for the remainder of the original guarantee, or 6 months, whichever period is longer. The original purchaser shall immediately send manufacturer a written notice of the defective parts or workmanship.

INTERNATIONAL GUARANTEE

Foreign customers shall possess the same guarantee rights as those any customer in the United Kingdom, except that manufacturer shall not be liable for any related customs duties, taxes or VAT, which may be payable. **GUARANTEE PROCEDURE**

The guarantee will be granted when the appliance in question is returned. The guarantee period and the period for repair are determined in advance. The manufacturer shall not accept any product, of which no prior notice has been received, via LIFECO-UK direct, or one of our specified distributors service@lifeco-uk.com The setup and programming included in the technical documentation shall not be regarded as defects. LIFECO bears no responsibility for the loss of programming information in the device being serviced.

CONDITIONS FOR WAIVING THE GUARANTEE

This guarantee shall apply to defects in products resulting only from improper materials or workmanship, related to its normal use. It shall not cover:

- Devices with destroyed serial number (barcode);
- · Damages resulting from improper transportation and handling;
- · Damages caused by natural calamities, such as fire, floods, storms, earthquakes or lightning;
- · Damages caused by incorrect voltage, accidental breakage or water; beyond the control of the manufacturer;
- · Damages caused by unauthorized system incorporation, changes, modifications or surrounding objects;
- Damages caused by peripheral appliances (unless such peripheral appliances have been supplied by the manufacturer):
- Defects caused by inappropriate surrounding of installed products;
- Damages caused by failure to use the product for its normal purpose:
- Damages caused by improper maintenance;
- Damages resulting from any other cause, bad maintenance or product misuse.

In the case of a reasonable number of unsuccessful attempts to repair the product, covered by this guarantee, the manufacturer's liability shall be limited to the replacement of the product as sole compensation for breach of the guarantee. Under no circumstances shall the manufacturer be liable for any special, accidental or consequential damages, on the grounds of breach of guarantee, breach of agreement, negligence, or any other legal notion.

WAIVER

This Guarantee shall contain the entire guarantee and shall be prevailing over any and all other guarantees, explicit or implicit (including any implicit guarantees on behalf of the dealer, or adaptability to specific purposes), and over any other responsibilities or liabilities on behalf of the manufacturer. The manufacturer does neither agree, nor empower, any person, acting on his own behalf, to modify, service or alter this Guarantee, nor to replace it with another guarantee. or another liability with regard to this product.

UNWARRANTED SERVICES

The manufacturer shall repair or replace unwarranted products, which have been returned to its factory, at its sole discretion under the conditions below. The manufacturer shall accept no products for which no prior notice has been received via service@lifeco-uk.com

The products, which the manufacturer deems repairable, will be repaired and returned. The manufacturer has prepared a price list and those products, which can be repaired, shall be paid for by the Customer. The devices with unwarranted services carry 6 month guarantee for the replaced parts.

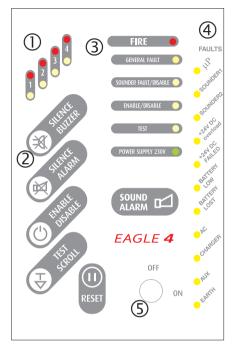
The closest equivalent product, available at the time, shall replace the products, the manufacturer deems unrepairable. The current market price shall be charged for every replaced product.



This manual contains information on limitations regarding product use and function and information on the limitations as to liability of the manufacturer.

The entire manual should be carefully read!

1. Using the EAGLE2/4 control



Front view EAGLE4

Description of the front panels elements:

1	LED indication for the zones status: EAGLE1 - 1 zone EAGLE2 - 2 zones EAGLE4 - 4 zones
2	Buttons for programming and operation, see item 1.5.
3	LED indication for the system status, see item 1.4.
	LED indication for the technical troubles - see item 1.3.
4	Note: This indication is not visible for the user. To examine the technical troubles in the system, the engineer has to remove the front cover of the box.
(5)	Switch for changing over between Access Levels 1 and 2 - see item 1.6.



1.1 Operation modes:

MODE	Indication		
Normal	• The green LED next to the 'power Supply 230V AC' will be illuminated.		
	• The integrated red status FIRE LED and a zone identification LED will flash together on receipt of a FIRE condition and become steady after the SILENCE ALARM button is pressed.		
Fire	An internal buzzer will operate until silenced with SILENCE BUZZER button. The state of the silenced with SILENCE BUZZER button. The state of the silenced with SILENCE BUZZER button. The state of the silenced with SILENCE BUZZER button.		
	• The external sounders will operate.		
	The FIRE relay on the main board will energize.		
	• The yellow GENERAL FAULT LED will always illuminate together with an external or internal identification LED.		
Fault	An internal buzzer will sound.		
	The FAULT relay on the main will de-energize.		

1.2 LED indication for the zones status:

ZONE LED	Indication	
Red	Fire alarm in the zone.	
Yellow • Zone fault - open or short circuit. Detector head removed. • Zone test - the LED is blinking during the test procedure.		

1.3 LED indication for the technical faults:

FAULT	Fault description	
ο μP	Processor break down.	
○ Sounder 1	Sounder Circuit One fault - open or short circuit, reverse connected sounder, or bad sounder parameters.	
○ Sounder 2	Sounder Circuit Two fault - open or short circuit, reverse connected sounder, or bad sounder parameters. (Note: The LED is not available in EAGLE 1 control panel.)	
○ +24V DC Overload	Overload of "+24" VDC power supply.	
○ +24V DC Failed	Absence of "+24" VDC power supply.	
o Battery Low	Low battery condition.	
○ Battery Lost	Battery loss.	
o AC	Mains Supply loss.	
○ Charger	Battery charger fault.	
o AUX	Auxiliary supply fault.	
○ Earth	Short circuit to earth.	

Battery Low, Battery Lost and Charger LEDs are lighting up together in case of overload of the battery charger output.



1.4 LED indication for the system status:

LED	Indication
FIRE (red)	Fire in the premises.
GENERAL FAULT* (yellow)	Main Fault indicator.
SOUNDER FAULT/DISABLE* (yellow)	Trouble in the sounder circuit - open or short circuit; reverse connected sounder.
ENABLE / DISABLE (yellow)	Lights permanently at disabled zones/sounders. Blinks during enabling/disabling of zones or sounders.
TEST (yellow)	Blinks during "One Man" Test together with the LED of the tested zone.
POWER SUPPLY 230V (green)	Lights on permanently in normal operating mode, indicates presence of main power supply 230V.

1.5 Buttons for programming and operation:

Button		Description
A	SILENCE BUZZER	Deactivating the internal buzzer.
	SILENCE ALARM	Deactivating sounders.
	ENABLE / DISABLE	Enabling / Disabling of Zones / Sounders.
\bar{\Pi}	TEST / SCROLL	Test mode; Scroll forward zones.
	RESET	Initialization; Confirm the introduced changes.
	SOUND ALARM	Activating sounders.

1.6 Switch for changing over between Access Levels 1 and 2:

Position	Description		
OFF	Access Level 1 - only the "SILENCE BUZZER" button is active.		
ON Access Level 2 - all buttons at the front panel are active.			

^{*} **NOTE:** Fault conditions will not be announced instantly. There will be a short delay which will vary from condition to condition. Faults when cleared will automatically reset at the panel.



1.7 Sound signalization

Signal	Description	
Short beeps	After pressing the "RESET" button and upon the initial start-up of the panel.	
Continuous beep	Fire and/ or Fault operating mode. The signal can be stopped by pressing the "SILENCE BUZZER" button, but the LED indication remains.	
Interrupted beep	After pressing the "ENABLE/DISABLE" button to enable/disable zones/ sounders and the "TEST/SCROLL" button to access "One Man" test mode of zones. The signal can be stopped by pressing the "SILENCE BUZZER" button, but the LED indication remains.	

2. Installing the EAGLE2/4 fire panels

- Choose the best location for the panel position, with an ambient temperature between -5°C and 40°C, away from heating sources, environmental dust and potential water ingress.
- Remove all packaging and inspect visually the panel for any damage.
- Remove the outer cover, by unscrewing the screws on the front cover. Stow the cover in a safe position.
- Inspect the internal PCB and make sure the internal components are firmly in place.
- Remove the PCB from the plastic box. Stow in a safe location.
- Choose which cable entry points to knock out and carefully remove the knock-outs.
- Drill the wall to suit the back box centre fixing position, plug and insert a fixing screw.

Note: Use the template on the back side of the packaging box to drill the mounting holes on the wall

- Fix the plastic housing into mounting position and insert fixing screws.
- · Tighten all the fixing screws.
- Route the external cables onto the back box, make off connection glands etc, DO NOT make any connections at this stage. ENTER THE MAINS CABLE THROUGH ITS OWN CABLE ENTRY POINT AND KEEP MAINS WIRING AWAY FROM SYSTEM AND OTHER LOW VOLTAGE WIRING.
- Fit the EOL modules from the supplied additional parts one-by-one to every zone terminal. ATTENTION: Observe the polarity the red wire to "+" point and the black wire to "-" point.
- Fit the EOL resistors from the supplied additional parts one-by-one to the sounders terminal.
- Re-fit the PCB to the plastic box.
- Place the temperature sensor behind or under the accumulator battery (for EAGLE 2 and EAGLE 4 control panels only).
- Connect the mains supply and earth to the main terminal block. **DO NOT** switch on the main electrical supply at this stage.
- Position the battery in an upright position.



3. Testing the EAGLE1/2/4 fire panels



ATTENTION: It has been assumed that prior to making the connection at the panel, the integrity of the system ALL wiring has been comprehensively tested, including insulation to earth.

- Connect the battery leads from the black power supply box to the positive and negative battery terminals.
- Switch on the mains power supply.
- If the buzzer and indicator LED's are operating, press the RESET button.

In Normal Operating Mode only POWER SUPPLY 230V will be illuminated.

NOTE: The battery might show a 'Low Battery Fault' initially until it has had time to charge up to the required level.



If other LED's are illuminated and the buzzer is sounding, carefully check all fuses and connections. Refer to the pages 5 and 6 for the associated yellow LED's apply to. The connection diagram on the inside of the external cover will assist in identifying the LED.

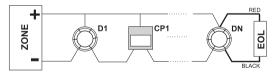


ATTENTION: Do not short out the battery terminals because an internal protection will switch on and the panel will stop function!

If by some chance the fault will not cancel, and only on the advice of our Technical Support Department, <u>return the PCB CHASSIS ONLY to your supplier. DO NOT</u> return the plastic box.

4. Connecting the zones circuits

- Disconnect the mains power supply and the battery connection.
- Remove the EOL-module from the zone 1 terminal on the main module and fit it to the last detector of the zone 1 circuit as observe the polarity:



- Ensure all terminations are made correctly and all detector heads are plugged into their bases.
- Connect Detector circuit ONE to the panel terminal block.
- Power up the panel with the mains and battery.
- Press RESET button.

The panel should be in the 'NORMAL MODE'.



If General Fault and zone 1 FAULT LED's illuminate, there is a wiring/connection problem. Check the polarity of the connection, the connection of the devices and whether a head is removed. Check the EOL proper polarity and position.



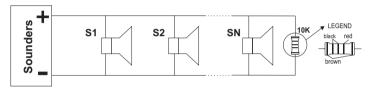
- Operate <u>ALL</u> detection devices applicable to this zone, to ensure correct receipt of a fire signal and the correct operation of the panel controls. Refer to the User Instructions on the inside of the panel.
- Repeat the connection process for the other zones stated above. <u>ENSURE</u> the supply voltages are initially disconnected prior to each stage.



Once the connection of the zones is completed, connect and test any of the other auxiliary circuits <u>BEFORE</u> connecting the external sounder circuits.

5. Connecting the sounders circuits

- Disconnect the mains power supply and the battery connection.
- Remove the EOL-Resistor from the terminal block of sounder circuit 1 (SND 1) and fit to the last sounder of circuit one:



- · Check all sounder connections are made.
- Connect sounder circuit ONE to the panel terminal block.
- · Apply mains and battery power.
- Press RESET.

The panel should be in the 'NORMAL MODE'.

• Activate a zone Call Point. The sounders should operate. Press the RESET button. Repeat the connection process for the second external sounder circuit, as stated above. ENSURE the supply voltages are initially disconnected prior to each stage.



If General Fault and SOUNDER FAULT / DISABLE LED's illuminate, there is a wiring / connection problem. Check the polarity of the connection of each of the devices, the polarity of the connection of the devices to the Panel terminal block or whether an earth fault exists.

6. Connecting the FAULT and FIRE relay circuits

FAULT and FIRE Relays - The on board relays volt free change over terminals are for low voltage use only. **Attention: Mains supply MUST NOT BE APPLIED to these terminals.**

7. Class Change Function (EAGLE 2 and EAGLE 4)

To use the class change function connect the terminals of a switch with normally open contacts to the CC (Class Change) clamps of the main module terminal. The working mode of the sounders will be:

- when the switch is pressed one second sounder on, one second sounder off;
- when the switch is depressed the sounder is off.

8. Operation instructions

8.1 Zone Enabling/ Disabling

I To disable a zone:

Press ENABLE/ DISABLE:	DISABLE/ ENABLE LED blinks. The ZONE 1 yellow LED blinks if ZONE 1 is enabled and lights permanently if ZONE 1 is disabled.
Press TEST/ SCROLL, until you reach the zone which has to be disabled:	The respective zone yellow LED blinks.
Press ENABLE/ DISABLE:	The yellow LED of the disabled zone lights up permanently.
Press RESET:	At this step the zone is disabled.

™ To enable a zone:

Press ENABLE/ DISABLE:	DISABLE/ ENABLE LED blinks. The ZONE 1 yellow LED blinks if ZONE 1 is enabled and lights permanently if ZONE 1 is disabled.
• Press TEST/SCROLL, until you reach the zone which has to enable:	The yellow LED of the disabled zone lights up permanently.
Press ENABLE/ DISABLE:	The yellow LED of the enabled zone blinks.
Press RESET:	At this step the zone is enabled.

8.2 Sounders Enabling/ Disabling



A sound signalization is activated at every Service Mode entering. The signalization is off by pressing "SILENCE BUZZER" button.

™ To disable the sounders:

Press ENABLE/ DISABLE:	DISABLE/ ENABLE LED blinks. The ZONE 1 yellow LED blinks if ZONE 1 is enabled and lights permanently if ZONE 1 is disabled.
• Press TEST/ SCROLL, until you reach the last zone in the system:	I I NA STITININED ENTIL L'INISABLE L'EN WIII STORT
Press ENABLE/ DISABLE:	The SOUNDER FAULT/DISABLE LED lights up permanently.



	The SOUNDER FAULT/DISABLE and ENABLE/
Press RESET:	DISABLE LEDs light up permanently.
	At this step the sounders are disabled.

You can exit the sounder disabling mode also by pressing the "TEST/ SCROLL" button, as in that case the you reject the procedure.

™ To enable the sounders:

Press ENABLE/ DISABLE:	DISABLE/ ENABLE LED blinks. The ZONE 1 yellow LED blinks if ZONE 1 is enabled and lights permanently if ZONE 1 is disabled.
Press TEST/ SCROLL, until you reach the last zone in the system:	The SOUNDER FAULT/DISABLE LED lights up permanently.
Press ENABLE/ DISABLE:	The SOUNDER FAULT/DISABLE LED will start blinking.
Press RESET:	At this step the sounders are enabled.

You can exit the sounder enabling mode also by pressing the "TEST/ SCROLL" button, as in that case the you reject the procedure.

8.2 "One man" Zone Testing

The "One Man" Test mode gives the installer the possibility to test the efficiency of the system - whether the detectors react to smoke, heat, etc.

■ To do "One Man" Test of a zone:

Press TEST/ SCROLL:	μP Fault and General Fault LEDs light off. All other system indication LEDs light on permanently.
Press TEST/ SCROLL again:	The TEST LED and ZONE 1 yellow LED start blinking. ZONE 1 is in test mode. Test a detector from this zone whether it react to smoke, heat, etc.
Press TEST/ SCROLL again to continue with the system testing:	TEST LED will continue blinking. The ZONE 1 yellow LED lights out (the zone is not longer in test mode). The ZONE 2 yellow LED blinks in yellow. ZONE 2 is in test mode. Test a detector from this zone whether it react to smoke, heat, etc.

Continue the system testing by pressing the "TEST/ SCROLL" button. The exit from the "One Man" Test mode is automatic after the end of the test procedure in the last Zone 4, or at any time by pressing "RESET" button.



9. Technical Specifications

Zones:

- EAGLE 1 1 fixed zone
- EAGLE 2 2 fixed zones
- EAGLE 4 4 fixed zones

Maximum number of detectors per zone:

• Up to 20 (or 32 EAGLE series) conventional detectors and unlimited number of manual call points.

Thresholds for zone conditions:

- 0 ÷ 2 mA Open circuit fault condition
- 2 ÷ 6 mA Normal condition
- 6 ÷ 110 mA Fire Alarm condition
- 110 mA Short circuit condition

Power Supply:

- Main Power supply: 230V AC ±10%; 0.315A fuse
- Standby Power supply: 1 x 12V / 7Ah; 2A fuse
- Internal resistance of accumulator battery: Ri < 1.6Ω
- · Transformer unit:
 - EAGLE 1: 17V/ 17VA - EAGLE 2/4: 16V/ 45VA

Maximum current available for system devices (with fully charged battery):

• 0.7 A

Current consumption - mains failure:

• 50 mA

Outputs:

- Sounder Circuit 1: 24V / 0.3A; 0.3A fuse (PTC)
- Sounder Circuit 2: 24V / 0.3A; 0.3A fuse (PTC)
- Fault Relay, volt free changeover contacts*: 3A @ 120V AC; 3A @ 60V DC
- Fire Relay, volt free changeover contacts*: 3A @ 120V AC; 3A @ 60V DC

Auxiliary output:

• 24V DC, 0.3A fuse (PTC)

Cabling:

· Maximum 2.5mm diameter

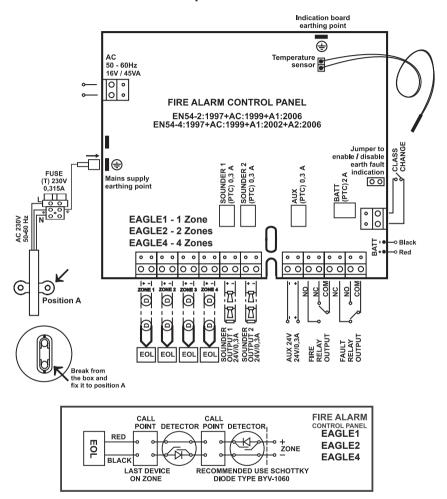
Environment:

- Working temperature: -5 to 40°C
 Storage temperature: -20 to 60°C
- Humidity: 0 to 95%

^{*} **Note:** These functions may not be used to provide any "Options with requirements" as specified in EN 54-2.

10. Connection Diagram

Connection circuit EAGLE1/2/4 plastic box



Temperature sensor for EAGLE 2 and EAGLE 4 control panels:

The temperature sensor is used for measurement of the battery temperature. The sensor is mounted at the end of the wires couple, factory connected to "Temperature sensor" terminal on the panel's PCB.

The temperature sensor should be placed behind or under the accumulator battery.

Note: The "Class Change" and "Sounder 2" terminals are not available for EAGLE 1 control panel.



Fax:

Contract Reference:

Fire Control Panel Eagle 1/2/4 – Installation and Operation Manual

11. Fire Alarm R	Record	
Installation Address:		
Contact Person:		
Telephone:		

Date Completed:

Commissioned By:

Service Intervals: Monthly / Quarterly / Half Yearly / Annually

ZONE No	LOCATION	DETECTOR TYPE and QUANTITY PER ZONE				SOUNDERS (Zone Quantity and Related Circuit)		
			Ph	RoR	F/T	СР	Circuit1	Circuit2
1								
2								
3								
4								
	TOTALS:							

* Ion	 Ionisation 	sensor,	Ph -	Photoelectric	sensor,	RoR	- Rate	of	Rise	sensor,	F/T	- F	ixed
Tempe	rature sens	or, CP - 0	Call P	oint									

System Installed By:	
Telephone / Fav:	

12. Service Record

Date Visit Completed	Zones Tested	Faults Rectified	Signature of Engineer	Next Due
	1234		Name:	



13. Fire Alarm Event LOG

DATE	TIME	FIRE yes / no	ZONE number	FAULT yes/no and TYPE	ACTION TAKEN	Name

14. Spare Parts Kits

No	Component	Description	Q-ty				
Mā	Component	Description	EAGLE1	EAGLE2	EAGLE4		
1	and the second	Fuse 0.315 A 5x20	1	1	1		
2		Key 10mm	2	2	2		
3	***************************************	Self-tapping screw 2,9x13 cross slot DIN7981	2	2	2		
4		Plastic cap 20mm	4	4	4		
5		EOL module	2	3	5		
6	(1001)	10K ±1%, 0.25W	2	3	3		



Tel +44 (0) 870 066 4401 Fax +44 (0) 870 066 4402 Email info@lifeco-uk.com www.lifeco-uk.com