

EAGLE 12 EAGLE 16

INSTALLATION AND OPERATION MANUAL

C€1293

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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.

ATTENTION

This manual contains an information about the limitations in using and operation of the product, as and information about the limits in the responsibility of the manufacturer. Please read the operation manual carefully before starting the installation.



1. GENERAL INFORMATION

The EAGLE 12/16 is a conventional microprocessor fire control panel, designed according to EN54 Standard requirements. The panel provides for monitoring and reporting fire events in up to 12/16 separate zones, depending on the installed configuration.

The EAGLE 12/16 must be installed according to the Fire Alarm Installation Regulations, mandatory for the territory of the respective country. The electrical power supply to the panel must be isolated and must not be capable of being accidentally switched off. The power switch-off board should display a clear FIRE ALARM - DO NOT SWITCH OFF label.

2. TECHNICAL SPECIFICATIONS

2.1 General Technical Specifications of EAGLE 12/16

Supported zones:

• EAGLE 12 - 12 fixed zones • EAGLE 16 - 16 fixed zones

• Maximum number of detectors per zone: - Up to 32 conventional detectors with

 Up to 32 conventional detectors with consumption < 200µA at a normal mode;
 Unlimited number of manual call points.

• Thresholds for zone conditions:

0 ÷ 2 mA
2 ÷ 10 mA
10 ÷110 mA
> 110 mA
Short circuit fault condition.
Fire alarm condition.
Short circuit condition.

Power Supply:

Main Power Supply
 230V AC ±10%
 2A Fuse, T-Type.

Stand-by Power Supply
 1 Accumulator battery 12V/ 18Ah

Dimensions - 167x181x76mm Voltage Output - U_{CHARGE} = 13,8V Current Output - I_{MAX} = 2A 7A Fuse, Resettable (PTC)

Battery connection: with a flat terminal

lua Ø5mm

• Consumption from 230V in normal working mode and a fully charged battery:

• At 4 zones 2,1VA • At 16 zones 4,2VA

• Consumption from the battery at mains power supply failure in normal working mode:

• At 4 zones 130mA • At 16 zones 260mA

Consumption from the battery in Fire alarm condition:

• At 4 zones, Fire in 1 zone 330mA • At 4 zones, Fire in 4 zones 720mA



Outputs:

• Sounder circuits SND1÷SND4 +24V/ 0.3A

(control module) Resettable (PTC) Fuse

Sounder circuits SND1÷SND4 +24V/ 0.15A

(4-Sounder Expander) Fuse, Resettable (PTC)

Fault Relay, volt free changeover contacts* +12V/ 1A or 24V/ 0.5A
 U_{MAY} = 125V; I_{MAY} = 2A

• Fire Relay, volt free changeover contacts* +12V/ 1A or 24V/ 0.5A

U_{MAX} 125V, MAX 2.1

+12V/ 1A or 24V/ 0.5A

U_{MAX} = 125V; MAX 2.1

Auxiliary output +24V DC/ 0,3A

Fuse. Resettable (PTC)

Cabling of the main power supply:

Recommended wires cross section
 Terminal maximum wire diameter
 M2.5mm
 Ø2.5mm

Environment:

Working temperature
 Storage temperature
 -5 ÷ +40°C
 -20 ÷ +60°C

• Humidity Up to 93% (non condensing)

2.2 General Technical Specifications of Relay Module MR8

• Number of relays:

Power supply: 24V
 Current consumption in normal condition: 8mA

Additional current consumption for every

relay switched ON: 10mA

Maximum ratings of volt-free changeover

contacts: 12V/ 1A or 24V/ 0.5A

Maximum voltage: 125VMaximum consumption: 2A

Cabling:

• Recommended wires cross section 1.5mm²
• Terminal maximum wire diameter Ø2.5mm

Environment:

Working temperature
 Storage temperature
 -5 ÷ +40°C
 -20 ÷ +60°C

• Humidity Up to 93% (non condensing)

WARNINGS:



Prior to connecting the EAGLE 12/16 Fire Alarm Panel, perform a thorough test of the all wiring integrity of the entire system.

Should a fault arise during installation and connection, which cannot be removed, stop the installation and call the producer or his regional authorized representative!

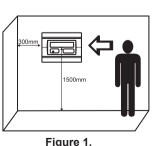
Technical Support help: +44 (0) 1902 798 706

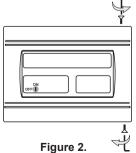
^{*} Note: These functions may not be used to provide any "Options with requirements" as specified in EN54-2.

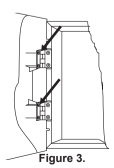


3. INSTALLING EAGLE 12/16

- Select the best location for the panel away from sources of heat, environmental dust and potential water ingress, with an ambient temperature of between -5°C and + 40°C. Figure 1.
- Undo the two secure bolts Figure 2. Use crossed slot screwdriver.
- Open the front panel and disconnect the earth cables: from the 230 V clamps, from the metal bottom clamps and from the chassis.
- Disconnect the indication ribbon cable.
- Remove the front panel by undoing the screws of the hinges Figure 3. (NB. The screws at the metal bottom can also be undone. What is special here is that there are two plastic pads under the every hinge. These pads need to be placed back again under the hinges when mounting the front panel.)
- Select the input openings for the cables and place a plastic cap, provided with the panel accessories, on those which are not going to be used, see Position 9 from the spare parts kit on page 31.
- Perform an exposed or flushed mounting (option) see items 3.1 and 3.2.
- Run all external cables into the box to establish connection but do not connect them at this stage yet. Run the mains cable through the chosen opening but keep it away from the low voltage wirings.
- · Connect the mains supply and earth to the main terminal block but do not switch the main electrical supply on at this stage.
- Position the battery and secure it with the clamp Figure 9, Position 1.
- Place the plastic lightpipe (see Positions 7, 11 and 15, page 31), provided with the spare parts kit, at their designated locations on the main module, zone and/or sounder expanders.
- · Connect the zone and sounder circuits and program the panel according to the specific application.
- · Mount the front panel back onto the hinges and connect the indication ribbon cable and the earth cables: to the 230 V clamps, to the metal bottom clamps and to the chassis.
- After all system programming and testing operation are complete, screw both secure bolts back on.







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3.1 Wall Mounting

- Use the template supplied to determine the openings of the metal bottom onto the wall - Figure 4.
- Drill Ø6-8mm diameter openings in the wall and fix the box using the provided anchors and screws (Positions 2 and 4, page 31) - Figure 5.

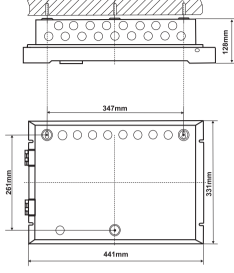


Figure 4.

Figure 5.

3.2 Flush Mounting (option)

The accessory set provided contains two special hangers for flushed wall mounting (position 20, page 31) of the fire alarm panel on 25 mm thick drywall.

- Use the dimension shown in Figure 6 to draw and cut out the mounting openings in the drywall.
- Attach the hangers to the internal side of the wall and fix them with the screws (Position 19, page 31), as shown in Figure 7, Position 1.
- Run all external cables in the box and then place it into the mounting opening. Fix the bottom using the mounting screws and washers (Positions 17 and 18, page 31) Figure 7, Position 2.

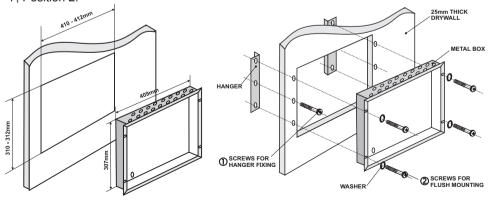


Figure 6.

Figure 7.

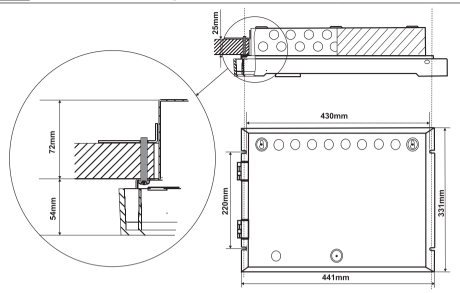


Figure 8. Flush mounting holes.

Main view of the fixed to the wall hangers and the bolts supporting the metal box.

3.3 Configuration of the Basic Modules

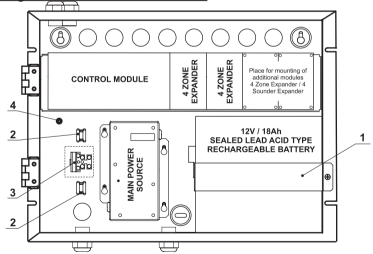


Figure 9.

- 1 Metal clamp for supporting the battery.
- 2 Clamp for supporting the main power supply cable.
- 3 Terminal for connecting between the mains power supply and the power source. T-type fuse 2A (Position 3, page 31).
- 4 Earthing point.

3.4 Control Module

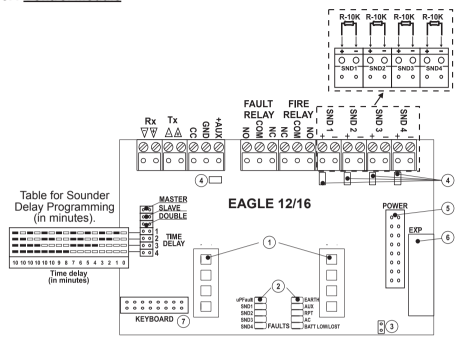
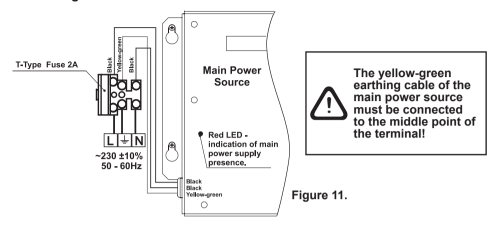


Figure 10.

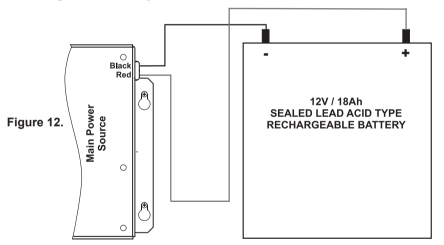
- Rx/Tx Terminals for connecting of Repeater, Relay Module or a combined connection between them (see items 4.1 and 4.2);
- CC (Class change) Terminal for connecting of a switch (see item 4.3);
- GND Grounding:
- +AUX Auxiliary output, +24V DC / 0,3A;
- FAULT RELAY Fault Relay, +12V / 1A or +24V / 0,5A;
- FIRE RELAY Fire Relay, +12V / 1A or +24V / 0,5A;
- SND 1 ÷ SND 4 Sounder outputs, +24V / 0,3A; Mount the resistors R-10K from the supplied spare parts kit (position 1, page 31) to the sounder terminals;
 - DOUBLE Double Action Mode (see item 5.2);
 - MASTER Master Panel Mode (see item 5.4);
- SLAVE Repeater Panel Mode (see item 5.5);
- TIME DELAY Sounder Delay Programming.
- ① LED Indication of the operation modes, lightpipe mounted (Position 7, page 31);
- 2 Faults LED indication, see item 7.1;
- 3 Jumper for enable/disable Earth Fault Indication;
- ⑤ Connector for connecting the main power source;
- © Connector for connecting 4-zone / 4-sounder expander;
- ② Connector for connecting the control panel keypad.

3.5 Main Power Source

Connecting of the Main Power Source



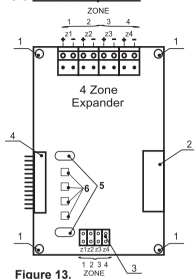
Connecting to the Battery



Attention: It is possible that the battery might not be charged at the panel initial start-up. In this case the **BATT LOW/LOST** at the control module and the **GENERAL FAULT** at the front panel will light on until the battery will be charged up to the required level.



3.6 4-Zone Expander

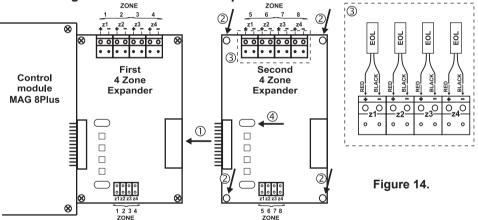


- 1 Mounting holes for fixing the expander to the chassis.
- 2 Connector for connecting of additional
- 4-zone / 4-sounder expander.
- 3 Jumpers for Instant action mode programming.

Example: To program ZONE1 in Instant action mode set a jumper on the z1 position.

- 4 Connector for connecting:
- **a)** To the control module, when the 4-zone expander is the first module in the panel configuration.
- b) To a previous 4-zone expander;
- 5 Mounting holes for placing a lightpipe for the front panel LED indication, see Position 11 of the additional components included, page 31.
- 6 LEDs Zone status indication.

Connecting of Additional 4-Zone Expander



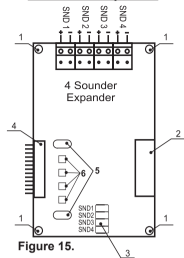
- 1 Connect the connectors of the expanders.
- 2 Fix the second 4-zone expander with screws from the spare parts kit (position 10, page 31) to the metal box frame.
- 3 Mount the EOL-modules from the supplied spare parts kit (position 12, page 31) to the zone expander's terminals as observe the polarity.
- 4 Place the lightpipe (Position 11, page 31).



ATTENTION: Do not connect or disconnect the expander when the power is on! Before connecting or disconnecting the expander you SHOULD check whether the main and the stand-by power supplies are OFF!

To each zone can be connected up to 32 conventional detectors with consumption <200µA at normal operation mode and unlimited number of manual call points.

3.7 4-Sounder Expander



- 1 Mounting holes.
- 2 Connector for connecting of additional 4-sounder expander.
- 3 LED indication for troubles in the sounder circuits. In case of a trouble in any of the sounder circuit **SND1 4** the LED of the respective sounder circuit will light on together with **GENERAL FAULT** and **SOUNDER FAULT**/**DISABLE** indicators on the front panel.
- 4 Connector for connecting:
- a) To a 4-zone expander.
- b) To a previous 4-sounder expander.
- c) To the control module.*
- 5 Mounting holes for placing a lightpipe for the front panel LED indication, Position 15, page 31.*
- 6 LEDs Sounder status indication.*
- * **Note:** Just in case, when the panel is in Repeater Mode (a jumper is set on the **SLAVE** position).

Performance and Connecting of the 4-Sounder Expander

There is a correspondence between the zone numbers and the sounders - ZONE 1 of the 4-zone expander corresponds to SOUNDER 1 of the 4-sounder expander, ZONE 2 to SOUNDER 2, and so on. In case of fire in ZONE 1, SOUNDER 1 will operate continuously and Sounders 2 ÷ 4 of the expander will be pulse activated - 2 sec. sound/ 2 sec. silent.

The method of adding of 4-sounder expander is analogical to that of adding a 4-zone expander module, see Figure 14. **Note:** At Step 3 mount the resistors R-10K from the supplied spare parts kit (position 16, page 31) to the sounder expander terminals.



ATTENTION: Do not connect or disconnect the expander when the power is on! Before connecting or disconnecting the expander you SHOULD check whether the main and the stand-by power supplies are OFF!



Note: Only a module of the same type can be added to the 4-sounder expander. For the proper performance of the fire alarm panel observe the connection sequence presented in Figure 16a. In case of improper connection (Figure 16b), an error signal will be generated when the power supply is switched on - the LEDs of the zones connected after the 4-sounder expander will begin to blink and the GENERAL FAULT LED remains permanently lit.

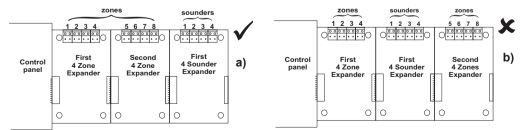


Figure 16.



4. CONNECTING

4.1 Relay Module MR8

MR8 is a supplementary module which is located outside the EAGLE 12/16 Alarm Panel box. The MR8 contains 8 changeover contact relays.

When using all 12/16 zones, the EAGLE 12/16 needs two relay modules.

The technical specifications of the MR8 module relays are described in item 2.2.

Configuring the MR8 outputs

Should zones numbered 1 to 8 be used, a jumper is set at outputs 1÷8 of the MR8 mother board; should the jumper be set at outputs 9÷16, zones numbered 9 to 16 will be used - Figure 17.

The MR8 relay contact type (normally closed or normally open) is determined by configuring the NO/NC outputs. Setting the jumper at the NO output will normally open the contact; setting the jumper at the NC output will normally close the contact - Figure 17.

Special jumper J1 - when this jumper is set, the first zone relay is activated by the module relays after the button SILENCE ALARM (see item 6.2) on the control panel is pressed upon an alarm event.

Performance of the MR8 Module Relays

The MR8 Relays are activated upon an alarm event (fire) in the respective zone they are connected to.

- If a sounder delay is set in the main control panel, this delay will also reflect on the relay activation of the first alarm it shall delay by the same duration.
- The relay activation delay is eliminated by pressing the SOUND ALARM button the relay and the sounders are immediately enabled.
- Once a fire signal has been generated and there is a sounder delay set off, the following MR8 relays will be activated immediately.
- The activation of the respective relay is immediately after the sounders are activated. Where there is any delay, it shall apply only to the relay of the zone that first entered the alarm mode.
- ullet The relay will restore its normal state only after the initial start-up of the control panel. Pressing the SILENCE ALARM button will not restore the relay.



In order to operate together with the MR8, the EAGLE 12/16 Fire Alarm Panel must be in Master Panel mode - a jumper is set at the Master position.

The connecting between one Relay Module MR8 and Master Panel EAGLE 12/16 is shown on Figure 18.

The connecting between two Relay Modules MR8 and Master Panel EAGLE 12/16 is shown on Figure 19.



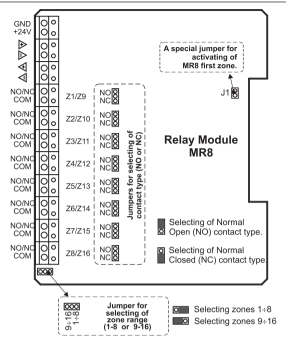


Figure 17.
Terminals and jumper configuration of MR8.

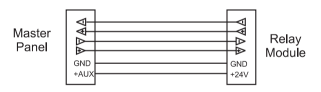


Figure 18.
Connecting between one Relay Module and Master Panel.

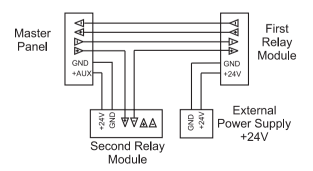


Figure 19.
Connecting between two Relay Modules and Master Panel.



4.2 Repeater Panel

A second EAGLE 12/16 can be connected to the EAGLE 12/16 Fire Alarm panel as Slave. The function of the Slave is to double the light and sound indication and the button control of the first panel at a distance up to 1000 m. For the purpose, to both of the panels have to be assigned specific priorities: The first fire alarm panel shall be the system Master and the second - Slave.

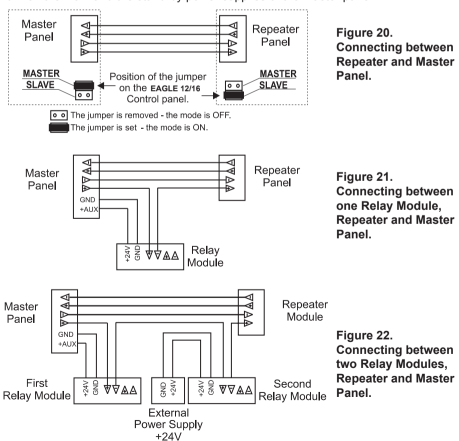
The Master panel is configured by setting a jumper on the **Master** position of the main module, and the Slave - with a jumper on the **Slave** position (see Figure 10).

Figure 20 shows the connection between the Master and Slave EAGLE 12/16 panels.

Connecting of Repeater Panel

When adding a repeater panel in the fire system:

- Turn off the main and the stand-by power supplies.
- Connect the repeater to the first EAGLE 12/16 see Figures 20, 21 and 22.
- Set a jumper on the **Master** position of the main panel see Figures 10 and 20.
- Set a jumper on the Slave position of the second panel see Figures 10 and 20.
- Turn on the main and the stand-by power supplies of the Slave panel.
- Turn on the main and the stand-by power supplies of the Master panel.





4.3 Class Change Mode

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 (Figure 10). 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.

4.4 Connecting the Zone and Sounder Circuits

Verify the normal functioning of the panel before connecting circuits to zones and sounders:

- Connect the battery to the power unit terminals Figure 12.
- Check the availability and condition of the fuse, a 2A T-type, located in the clamp for connecting the power unit to the main electric network.
- Turn on the main power supply.



In normal operation mode only the "POWER SUPPLY 230V" LED lights up on the front panel of the fire alarm station.

NOTE: In case other indicators are also lit and the internal buzzer has been activated:

- \bullet Disable the buzzer with the $_{\rm SII\,FNCF\,BIJIZZER}$ \bigcirc button on the front panel.
- · Check the mains fuse.
- · Check the electrical connections within the station box.
- Check for any activated *FAULTS* LEDs of the main module, see Figure 10. Specify the faults according to the Faults Indication Table on page 26.
- Press the RESET D button (see item 6.2) on the front panel to reset the system.

Connecting the Zone Circuits

Up to 32 conventional fire detectors and an unlimited number of manual call points can be connected to each circuit. Figure 23 shows how to connect detectors within a zone.

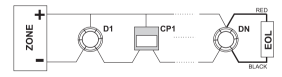


Figure 23. Connecting of detectors (D1÷N) and manual call points (CP1÷N) to the zone circuit.



Attention: During DOUBLE ACTION mode of operation, where the zone expander has NO jumper set for instant action of any zone on the terminal, ONLY detectors can be connected to its circuit. If a jumper has been set - detectors and call points.

Example: If there are call points connected in ZONE 1, for the system to function properly there must be a jumper set at its zone expander at z1 position, see also Figure 26.



In order to connect the zone circuits:

- Shut down the mains supply and disconnect the terminals of the power unit to the battery.
- One by one remove the EOL-modules from the 4-zone expander connecting clamps and fit them to the last detector of each of the circuits as observe the polarity - Figure 23
- Connect each circuit to a separate zone on the terminal of the 4-zone expander.
- Connect the battery to the power source and apply mains power to the panel.



After powering up the panel should be in normal operation mode and the "POWER SUPPLY 230V" LED lights up on the front panel of EAGLE 12/16.

NOTE: If the *GENERAL FAULT* **LED** lights up and a fault indicator has been activated for one or more zones on the front panel, the problem lies with the connection of the circuits in these zones. Check the polarity of the connection of the devices and whether there is a detector removed from its base.

• Activate one or more detectors to each connected zone to verify that fire signals are generated and also that the panel operates correctly.

Connecting of FAULT and FIRE Relays

The relays with changeover contacts are intended for control of low voltage devices.



Attention: No mains power should be supplied to the clamps of the FAULT and FIRE relays.

After the connection is established, test each of the circuits for external device control.

Connecting of Sounder Circuits

Figure 24 shows how to connect the sounders. One R=10K resistor is connected to the end of each circuit as shown in the diagram.

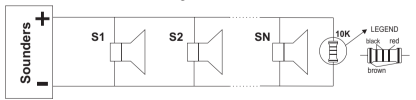


Figure 24. Connecting of sounders to SND1÷SND4 outputs of the control module and the output of the 4-sounder expander.



In order to connect the sounder circuits:

- Shut down the mains supply and disconnect the terminals of the power unit to the battery.
- One by one remove the resistors (R=10K) from the sounder connecting clamps (SND1÷SND4) on the main module and connect them in parallel to the last sounder of each of the circuits. Connecting the sounders to outputs of 4-sounder expander is done in an analogical manner.
- Connect the sounder circuits to the **SND1÷SND4** clamps on the main module and/or on the 4-sounder expander by observing the polarity.
- Connect the battery to the power unit and apply the main power supply.



After powering up the panel should be in normal operation mode and the "Power Supply 230V" LED lights up on the front panel of EAGLE 12/16.

NOTE: If the *GENERAL FAULT* LED lights up on the front panel together with any of the **FAULTS** LEDs of the main module and/or the 4-sounder expander - **SND1÷SND4**, perhaps there is a problem in the connection. Check the polarity of the connection to the terminal of the main module of the panel, as well as the connection to the 4-sounder expander.

5. SYSTEM PROGRAMMING

5.1 Sounder Delay

This is an option for setting a delay on the Sounders activation when the panel enters "Fire" mode. The indication on the front panel - the *FIRE* LED, however, will light up immediately in case of a fire event, regardless of whether a delay has been set to enable the sounders. After the programmed delay period expires, during which the user can possibly find out the cause for the alarm event, the panel enables the sounders. The sounders can be silenced by pressing the SILENCE ALARM (see item 6.2) on the front panel.

In case of a false fire alarm the user must press the RESET button to return to normal working mode.

In order to program EAGLE 12/16 for Sounder Delay over an interval between 1 and 10 minutes:

- Examine the Table of Instructions for programming sounder delay, shown on Figure 10.
- Depending on the selected time delay, set a jumper at the **TIME DELAY** terminals, marked in Figure 10 as 1, 2, 3, and 4.
- Press RESET to introduce changes.

Example: In order to program sounder delay of 3 minutes, set jumpers on positions 1 and 2.

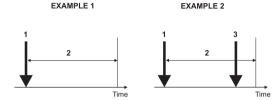


5.2 Double Action Mode

The purpose of introducing a DOUBLE Action mode is to avoid false alarms. Where EAGLE 12/16 has been programmed to function in this mode, in the case of a fire signal, the panel does not alarm at once but waits for the alarm event to be repeated within a specific time interval - Figure 25. The time interval has been set by default and cannot be adjusted. For EAGLE 12/16 it is 4 minutes.

In order to program the fire alarm panel for Double Action mode:

- Set a jumper on the **DOUBLE** terminal of the main module Figure 10.
- Press RESET to introduce changes.



- 1 An incoming alarm signal and zone reset
- 2 Awaiting a second alarm signal
- 3 An incoming second alarm signal and sending a fire alarm

Figure 25.

EXAMPLE 1: In this case the fire panel will not activate the sounders and the signalization on the front panel because during time interval 2 no second alarm signal is generated. **EXAMPLE 2:** In this case the fire panel will activate the sounders and the signalization on the front panel because during time interval 2, two alarm signals are generated.

5.3 Instant Action Mode

Where in the armed site there are zones, which need the sounders and the light indicators to be enabled instantaneously, the panel provides instant action working mode. This mode can be programmed individually for every single zone, depending on its designation. In instant action mode, in case of an alarm event occurring in the zone, the sounders are immediately enabled, *i.e. this mode is of priority by zones compared to Double Action and Sounder Delay modes.*

In DOUBLE action mode of operation, where there is NO jumper on instant action terminals of the zone expander, ONLY detectors can be connected to each zone circuit, and if a jumper has been set - that allows connecting both detectors and call points.

In order to program Instant Action mode for a selected zone:

- Set a jumper on the terminal that corresponds to the number of the zone Figure 13.
- Press RESET to introduce changes.

Example: If there are call points connected in ZONE 1, for the system to function properly there must be a jumper at its zone expander at z1 position.

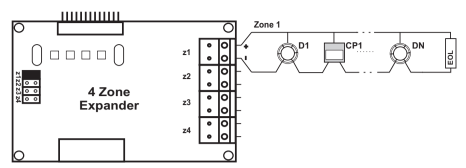


Figure 26. Example for Instant Action Mode Programming.

5.4 Master Panel Mode

When connecting two EAGLE 12/16 panels in a common system, the first must be programmed as Master and the second as Slave.

In order to program the Master Panel mode:

- Set a jumper on the **Master** position of the main module Figure 10.
- Press RESET to introduce changes.

The connection between the Master Panel and the MR8 module relays is described in item 4.1, and the connection between the Master Panel and the Slave - in item 4.2.

5.5 Repeater Panel Mode

In order to program the Repeater Panel mode:

- Set a jumper on the **Slave** position of the main panel module Figure 10.
- Press RESET to introduce changes.

The connection between the Master Panel and the Slave is described in item 4.2.

5.6 Single Panel Mode

No jumper is set on the Master or Slave position in Single Panel Mode of the EAGLE 12/16.

In order to program the Single Panel mode:

- Check whether there are jumpers set on the Master or Slave position. Remove them
 if any.
- Press RESET to introduce changes.



6. OPERATION INSTRUCTIONS

6.1 Initial Start-Up of EAGLE 12/16

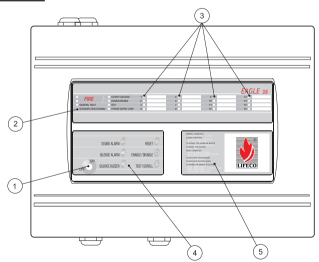
The panel is enabled by supplying main and stand-by power supply. An initial start-up procedure will begin to execute, which runs as follows:

- 1. For about 2 seconds all LEDs will light up; it is possible for a sound signal to be activated
- 2. **All LEDs light up for 1 second** on the main panel (except *uPFault*) and for the zone or sounder expanders (the dichromatic LEDs of the zone/ sounder expanders light up in orange). The sound signalisation is activated.
- 3. For about 5 seconds the following LEDs light up:
 - On the main module all except uPFault:
 - On the 4-zone expanders the LEDs of zones programmed in Instant Action mode (i.e. with a set jumper) light up in orange, and all the rest in red;
 - On the 4-sounder expanders the Fault LED (SND1 SND4).
- 4. The following LEDs light up for 1 second:
 - On the main panel all except uPFault and Fire;
 - On the 4-zone expanders all LEDs are lit off;
 - On the 4-sounder expanders the Fault LED (SND1 SND4).

At the end of the initial start-up procedure only the **POWER SUPPLY 230V** LED lights on. All other LEDs have to be lit off.

The Fire Alarm panel is in **Normal Operating mode**.

6.2 Front Panel



① - Switch for changing over between Access Levels 1 and 2. In **OFF** position (**Access Level 1**) only the SILENCE BUZZER button is active and in **ON** position (**Access Level 2**) all buttons are active.

- ② Operation modes LED indication.
- ③ LED indication on zone status.
- 4 Control buttons.
- ⑤ Instructions for working with the fire panel.



6.3 Buttons

Button	Description
SOUND ALARM	Activating sounders.
SILENCE ALARM	Deactivating sounders.
SILENCE BUZZER	Deactivating the internal buzzer.
RESET (III)	Initializing of the start-up procedure. Confirming the introduced changes.
ENABLE/DISABLE	Enabling / Disabling of zones / sounders.
TEST/SCROLL 🕏	Test Mode; scroll forward zones.

6.4 LED Indication

LED	Description
FIRE (two red)	Fire in the premises.
GENERAL FAULT (yellow)	Main Fault indicator.
SOUNDER FAULT/DISABLE (yellow)	Lights permanently at disabled sounders. Blinks at trouble in the sounder circuit.
OUTPUT DELAY (yellow)	Lights permanently at programmed outputs time de- lay (a jumper is set on the TIME DELAY terminal).
ENABLE/DISABLE (yellow)	Lights permanently at disabled zones/sounders. Blinks during enabling/disabling of zones or sounders. ders.
TEST (yellow)	Blinks during "One Man" Test of a zone.
POWER SUPPLY 230V (green)	Blinks permanently in normal operating mode, indicates presence of main power supply 230V.
LED 1- 16 (yellow-red)	Zone indication. Lights up in red at Fire in the zone. Lights up in yellow at disabled zone. Blinks in yellow: - 1 blink per second at trouble in the zone; - 2 blinks per second at "One Man" Test and disabling of zones.



6.5 Sound Signal

• Short beeps - After pressing the RESET on and upon the initial start-up of the panel

• Continuous beep - Fire and/ or Fault status. The signal can be stopped by pressing the SII FNCF BIJ77FR 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.

6.6 Service Modes

Zone Enable / Disable

Each zone of EAGLE 12/16 can be enabled or disabled.

To disable a zone:

• Press FNARIF/DISARIF button: DISABLE/ ENABLE LED blinks.

The **ZONE 1** LED blinks in yellow (2 blinks per second) if **ZONE 1** is enabled and lights permanently if **ZONE 1** is disabled.

• Press TEST/SCROIL button, until you reach

the zone which has to be disabled: The respective zone LED blinks in yellow

(2 blinks per second).

• Press ENABLE/DISABLE U button: The LED of the disabled zone lights

permanently in yellow.

• Press RESET to button: That will run the procedure for initial start-up of the panel (item 6.1).

At this point the zone is disabled.

To enable a zone:

• Press FNARIF/DISARIF U button: DISABLE/ ENABLE LED blinks.

The **ZONE 1** LED blinks in yellow (2 blinks per second) if **ZONE 1** is enabled and lights permanently if **ZONE 1** is disabled.

• Press TEST/SCROLL button until you reach the disabled zone:

The LED of the disabled zone lights permanently in yellow.

Press ENABLE/DISABLE button: The zone LED will start blinking in yellow (2 blinks per second).

The zone LED will start blinking in yellow (2 blinks per second).

• Press RESET button: That will initialize the start-up procedure and introduce the changes (item 6.1).

At this point the zone is enabled.



Sounders Enable/Disable

To disable the sounders:

• Press FNARIF/DISABLE () button: DISABLE / ENABLE LED blinks.

The **ZONE 1** LED blinks in yellow (2 blinks per second) if **ZONE 1** is enabled and lights permanently if **ZONE 1** is disabled.

• Press TEST/SCROLL button until you reach the last zone in the system - 12 or 16.

• Press TEST/SCROLL button once again: The SOUNDER FAULT/ DISABLE LED

will start blinking.

• Press ENABLE/DISABLE button: The SOUNDER FAULT/ DISABLE lights

up permanently.

• Press RESET button to exit the sounder disabling mode:

That will initialize the start-up procedure and introduce the changes (item 6.1). At this point the sounders are disabled.

You can exit the sounder disabling mode also by pressing the TEST/SCROLL button, as in that case the procedure for initial start-up will not run.

To enable the sounders:

• Press FNARIE / DISABLE / ENABLE LED blinks.

The **ZONE 1** LED blinks in yellow (2 blinks per second) if **ZONE 1** is enabled and lights permanently if **ZONE 1** is disabled.

• Press TEST/SCROLL button until you reach the last zone in the system - 12 or 16.

• Press TEST/SCROLL button once again: The SOUNDER FAULT/ DISABLE LED lights up permanently in yellow.

• Press FNARIE / DISARIE U button: The SOUNDER FAULT/ DISABLE will

start blinking.

Press RESET button to exit the sounder enabling mode:
 That will initialize the start-up procedure and introduce the changes (item 6.1).
 At this point the sounders are enabled.

You can exit the sounder enabling mode also by pressing the TEST/SCROLL button, as in that case the procedure for initial start-up will not run.



"One Man" Test

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 "One Man" Test a zone:

• Press _{TEST/SCROLL} ♥ button:

TEST LED will start blinking.
The ZONE 1 LED blinks in yellow
(2 blinks per second).
ZONE 1 is in test mode.
Test a detector from this zone whether it react to smoke, heat, etc.
EAGLE 12/16 will activate the sounders for about 2 seconds to confirm the provoked fire alarm.

• Press TEST/SCROLL button to continue with the system testing:

TEST LED will continue blinking.
The ZONE 1 LED lights out (the zone is not longer in test mode).
The ZONE 2 LED blinks in yellow (2 blinks per second).
ZONE 2 is in test mode.
Test a detector from this zone whether it react to smoke, heat, etc.
EAGLE 12/16 will activate the sounders for about 2 seconds to confirm the

provoked fire alarm.

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, or at any time by pressing DECET button.



A sound signalization is activated at every Service Mode entering . The signalization is deactivated by pressing SILFINCE RILITER button.



7. INDICATION

7.1 Faults Indication

Indication on the front panel	Indication on the control module	Fault description
GENERAL FAULT + blinking in yellow (1 blink per second) LED of the zone, where the fault is occurred.*	-	- Zone fault - open or short circuit Detector head removed.
GENERAL FAULT On + blinking SOUNDER FAULT/ DISABLE	LED SND1 , SND2 , SND3 or SND4 , depending on the number of the circuit.**	Sounder circuit fault - open or short circuit.
GENERAL FAULT On + POWER SUPPLY 230V Off	AC LED lights permanently.	Mains supply loss.
GENERAL FAULT On + POWER SUPPLY 230V On	AC LED blinking.	Battery charging fault.
GENERAL FAULT	BATT LOW/LOST LED lights permanently.	Battery loss.
GENERAL FAULT	BATT LOW/LOST LED blinking.	Low battery charge level.
GENERAL FAULT	RPT LED***	- No connection with the Repeater panel Repeater fault.
GENERAL FAULT	AUX LED	Auxiliary supply fault.
GENERAL FAULT	EARTH LED	Short circuit to earth.
GENERAL FAULT	u PFAULT LED	Processor fault.

^{*} It is possible for a fault to arise simultaneously in several zones - the LEDs of the zones with fault will blink.

The fuses used in the system are resettable (PTC) except the one for the main power supply. In case of a overload condition the PTCs will reset themselves - the **GENERAL FAULT** LED lights on. After the PTCs reseting the panel shall automatically return to **NORMAL MODE**.



NOTE: The fault indication does not show immediately. There is a delay in reporting depending on the type of the fault. After all faults are corrected the panel automatically returns to NORMAL MODE.

^{**} Where the fault has occurred in the sounder circuit of the expander, the **SND1**, **SND2**, **SND3** or **SND4** LEDs of the specific module, depending of the number of the circuit.

^{***} Only in Master or Slave modes.

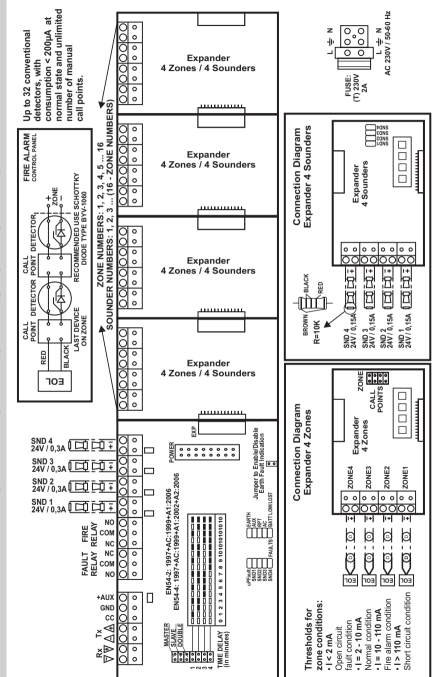


7.2 Indication of the Operation Modes

Operation Mode	LED Indication	Sound Signalization
Normal Mode	The POWER SUPPLY 230V green LED lights on the front panel.	-
FIRE A FIRE relay is activated.	The two red <i>FIRE</i> LEDs light up simultaneously - the FIRE LED and the zone/zones LED (also in red) where the alarm occurred. The LEDs will remain lit even after the SILENCE BUZZER button has been pressed.	The sounders are activated. They can be disabled by pressing the SILENCE ALARM button and can then be enabled by pressing the SOUND ALARM. The internal buzzer is activated. It is disabled by pressing the SILENCE BUZZER button.
FAULT A FAULT relay is activated.	• The GENERAL FAULT yellow LED and the fault LED according to the Table in item 7.1 light up simultaneously.	• The internal buzzer is activated. It is disabled by pressing the SILENCE BUZZER button.
TEST Tests the system for proper operational efficiency	• The two yellow LEDs blink simultaneously - the <i>TEST</i> LED and the zone LED (also in yellow, 2 blinks per second) where the test is conducted.	• The internal buzzer is activated. It is disabled by pressing the SILENCE BUZZER button.
DISABLE Disabled zones and/or sounders.	The ENABLE/DISABLE yellow LED is lit on. The respective zone LEDs light up in yellow to indicate disabled zones. The yellow SOUNDER FAULT/DISABLE LED lights up to indicate disabled sounders.	-



GENERAL CONNECTION CIRCUIT OF EAGLE 12/16





		FIRE ALARM RI	ECORD				
Installa							
Contac	t person:						
Telepho	one:						
Fax:							
Contrac	ct reference:						
Service	intervals:	Monthly / Quarterly /	Half yearly / A	nnuall	y.		
ZONE №		LOCATION	l l		TOR TY		
			Ion	Ph	RoR	F/T	СР
1							
2							
3							
4							
5 6							
7							<u> </u>
8							
9							
10							
11							
12							
13							
14 15							
16							<u> </u>
10	TOTA	L:	ļ				ļ
lon - lon	isation sensor						
	toelectric sensor						
	ate of Rise sensor						
F/T - Fixe	ed Temperature se	nsor					
CP - Cal	l Point						
System	installed by:						
Telepho	one/Fax:						



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		and lyau										
	acconieca Bo carifornai O			Name:			Name:			Name:		
SERVICE RECORD		raulis Recilled										
	Zones	Tested	1234567	8 9 10 11 12	13 14 15 16	1234567	8 9 10 11 12	13 14 15 16	1234567	8 9 10 11 12	13 14 15 16	
	Date Visit	Completed										

lana	lion a	nd Operat	IOII Wallua	
FIRE ALARM EVENT LOG	Name			
	Action Taken			
	Fault yes/no and Type			
	Zone			
	Fire			
	Time			
	Date			

	EAGLE 12/16 Spare Parts Kit					
1.	-(100)	Resistor 10K ±1%, 0,25W	5			
2.	-	Anchors 6x30mm	4			
3.	==	Fuse 2A, T-Type 5x20mm	1			
4.	3	Self tapping screw M4,2x35 cross slot DIN7981	4			
5.	· · · · · · · · · · · · · · · · · · ·	Jumper	2			
6.	6	Cable tie 2,5/160mm	2			
7.		Lightpipe for indication	5			
8.	100	EOL - module	9			
9.		Plastic cap	21			
	4-Zone	Expander EAGLE 12/16 Spare Parts Kit				
10.	70	Screw M3x6 DIN7985	4			
11.		Lightpipe for indication	1			
12.	4000	EOL - module	4			
13.	SHEET STREET	Jumper	1			
	4-Sound	er Expander EAGLE 12/16 Spare Parts Kit				
14.	-10	Screw M3x6 DIN7985	4			
15.		Lightpipe for indication	1			
16.	-0.00	Resistor 10K ±1%, 0,25W	4			
	Hanç	ger for Flush Mounting Spare Parts Kit				
17.	-	Screw M4x40 cross slot DIN7985	4			
18.		Washer M4 DIN522	4			
19.		Screw M4x30 cross slot DIN965	2			
20.		Hanger for flush mounting, 300x41x18mm	2			

