



FAP54

Multiprocessor modular control panel for fire detection

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Tel. +39 011.3986711 – Fax +39 011.3986703

www.elkron.com – mail to: info@elkron.it

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1 GENERAL SAFETY RULES

1.1 PEOPLE'S SAFETY

Below some general safety instructions which must be absolutely observed.

1.1.1 Installation, commissioning and maintenance operations

Only skilled people must be in charge of installation, fault research and in general of any operation to be carried out on the system or control panel.

This personnel shall be provided with the suitable documentation, in particular the present manual. For no reason a non-skilled operator must operate the control panel. The control panel shall be preventively disconnected from the network.

1.1.2 Power supply isolating device

As the control panel is designed to be installed in a fixed way, regulations require the installation of a power supply isolating device with manual control.

This device shall be fitted by the installer inside an electric cabinet which might include also other devices, therefore it shall be suitably identified.

1.1.3 Batteries

The control panel has an internal power source provided by two sealed lead batteries.



ATTENTION!

Danger of explosion if the batteries are replaced with the wrong type. Remove used batteries following the instructions provided.

The batteries can generate electric shock or burns due to the short circuit high current.

It is necessary to observe the following precautions:

- Remove all clocks, bracelets or any other metal objects.
- Use objects with insulated handles.
- Do not put metal tools or objects on the batteries.

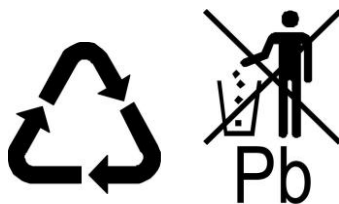


RISK OF ELECTRIC SHOCK!

- Do not try to change battery wiring or connectors. These operations can cause injuries.

1.1.4 Battery disposal

Lead batteries contain harmful substances!



At the end of their life cycle they shall not be disposed of with common waste, but delivered to an authorized recycling and disposal centre.

1.2 SICUREZZA PRODUCT SAFETY

- The control panel shall be installed in a fixed way.
- Do not position the control panel next to liquids or in an environment with a high level of humidity.
- Do not let any liquid or foreign bodies penetrate inside the equipment.
- Do not obstruct ventilation grilles.
- Do not expose the control panel to sunrays or place it next to heat sources.

1.3 PARTICULAR PRECAUTIONS

It is absolutely necessary to observe the order of the installation and connection instructions described in the present manual.

Check the indications on the identification plate: they shall correspond to your power network and electric consumption.

1.4 DECLARATION OF THE MANUFACTURER

The control panel described in this manual has been developed according to the quality, reliability and performance criteria used by ELKRON.

Every component can operate according to the EN54-2 and EN54-4 standards.

1.5 COMPLIANCE WITH EN54-2

In order to be compliant with the EN54-2 standard, the following rules must be observed:

1. Each manual call point and fire detector used in the control panel must be associated to fire alarm detection zones.
2. Connect up to 32 devices to each circuit configured in OPEN mode.
3. Connect up to 128 devices (each device is a short circuit isolator) to each circuit configured in LOOP mode.

1.5.1 List of options with requirements

- | | |
|------|---|
| 7.8 | Output to fire alarm device |
| 7.9 | Output to fire alarm routing equipment |
| 7.11 | Delay to outputs |
| 7.12 | Co-incidence detection |
| 8.3 | Fault signals from points |
| 8.9 | Output to fault warning routing equipment |
| 9.5 | Disablement of addressable points |
| 10 | Test condition |

2 FAP54 OVERALL DIMENSIONS

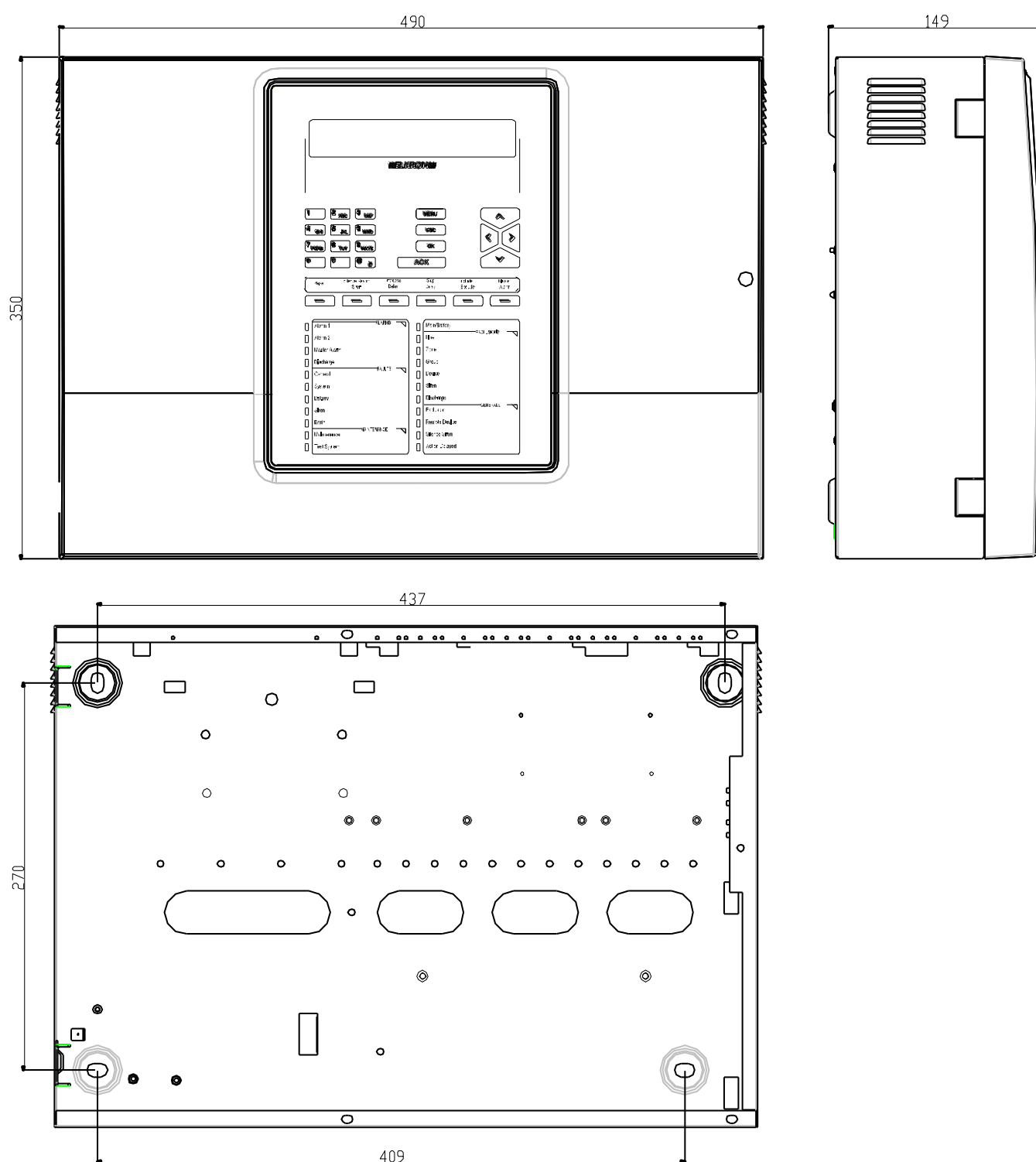


Figure 1 - Internal view and hole template for fastening to the wall

2.1 FASTENING THE FAP CONTROL PANEL TO THE WALL

The FAP control panel must be fastened to the wall at a suitable height in order to facilitate the reading of display and access for the operator.

If the control panel is installed near a corner, verify that the front panel can be opened without any difficulty.

The control panel is fastened to the wall by means of 4 screw anchors with maximum dimension of 6 mm.

Do not install the control panel near heat sources (radiators, convectors, heating plants, etc.)

After the fixing holes are made in the wall, open the front panel by removing the blocking screw, pass the cables coming from the field through the holes in the rear of the cabinet and fasten the control panel to the wall with suitable screws.

Connect the cables coming from the field to the control panel by avoiding to put them too close to the power supply cable.

Pass the power supply cable through the suited hole put in the bottom of the cabinet, on the left (near the AC/DC converter).

2.2 CONNECTING THE FAP CONTROL PANEL TO THE AC POWER SUPPLY

The connection must be carried out with a sheathed cable with 3 conductors (line – neutral – earth).

Remove the sheath from the cable and connect the conductors L, N and Earth to the correspondent terminals on the AC/DC converter. Then, fasten the cable properly with a small band.

For the supply cable, a manually operated power supply switching device externally to the control panel must be used; this switching device must have a 3 mm minimum distance between contacts.

The switching equipment must disconnect simultaneously the Line and the Neutral conductor.

After powering the control panel on, connect the batteries to the correspondent terminals located on the command and control board and place the thermal probe on the batteries. This probe is used to compensate the charging voltage of the batteries when the temperature changes.

2.3 MAINTENANCE

Periodically clean the keypad and the display window by using a wet cloth.

Do not use any detergent or solvent product for cleaning.

Periodically check the LEDs functionality by using the relevant function from the control panel's menu.

After system start-up, set the desired interval of periodic execution of the automatic maintenance procedure, which monitors the cleaning level of the smoke detectors, by signalling the ones needing maintenance.

2.4 BATTERIES

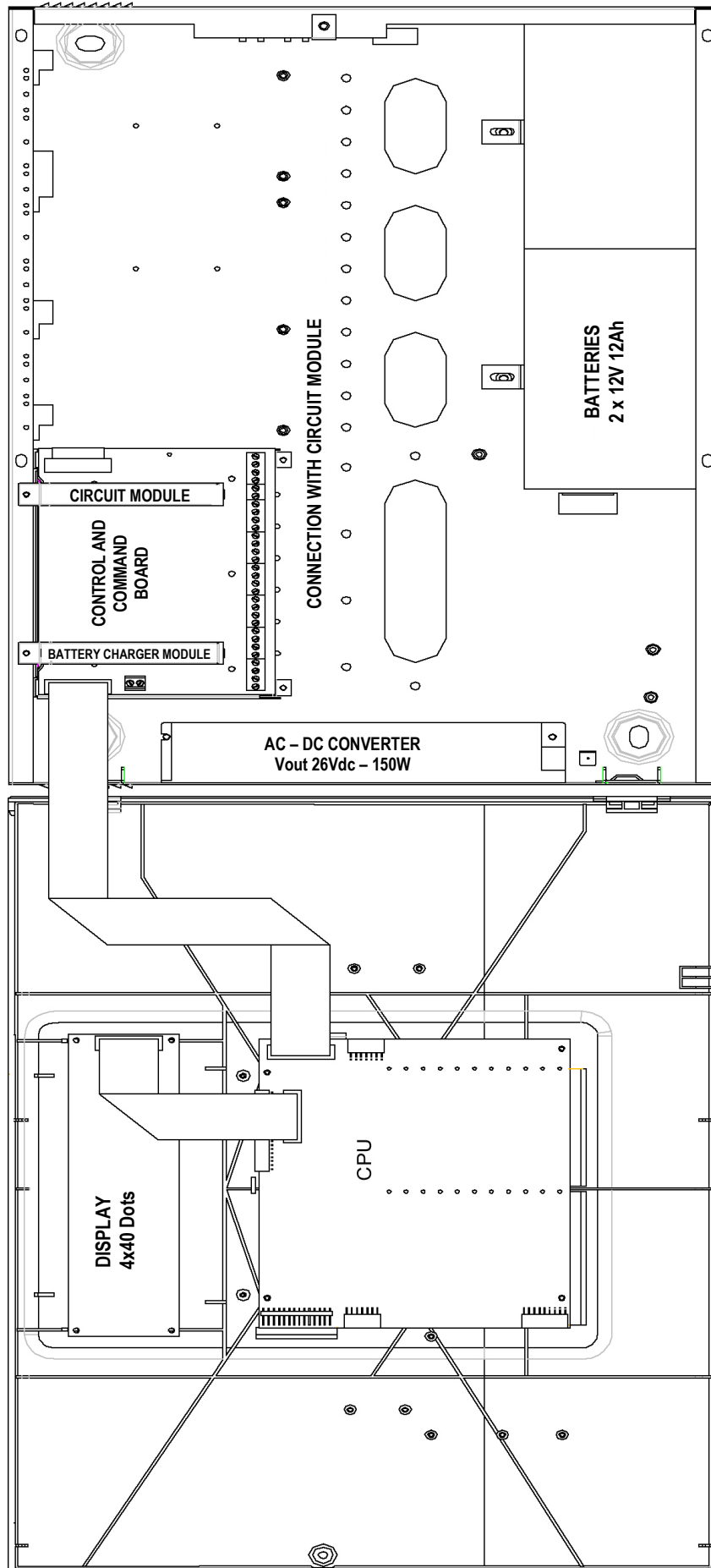
In the control panel must be used two rechargeable batteries of 12 V, 12 Ah connected in series.

The batteries must:

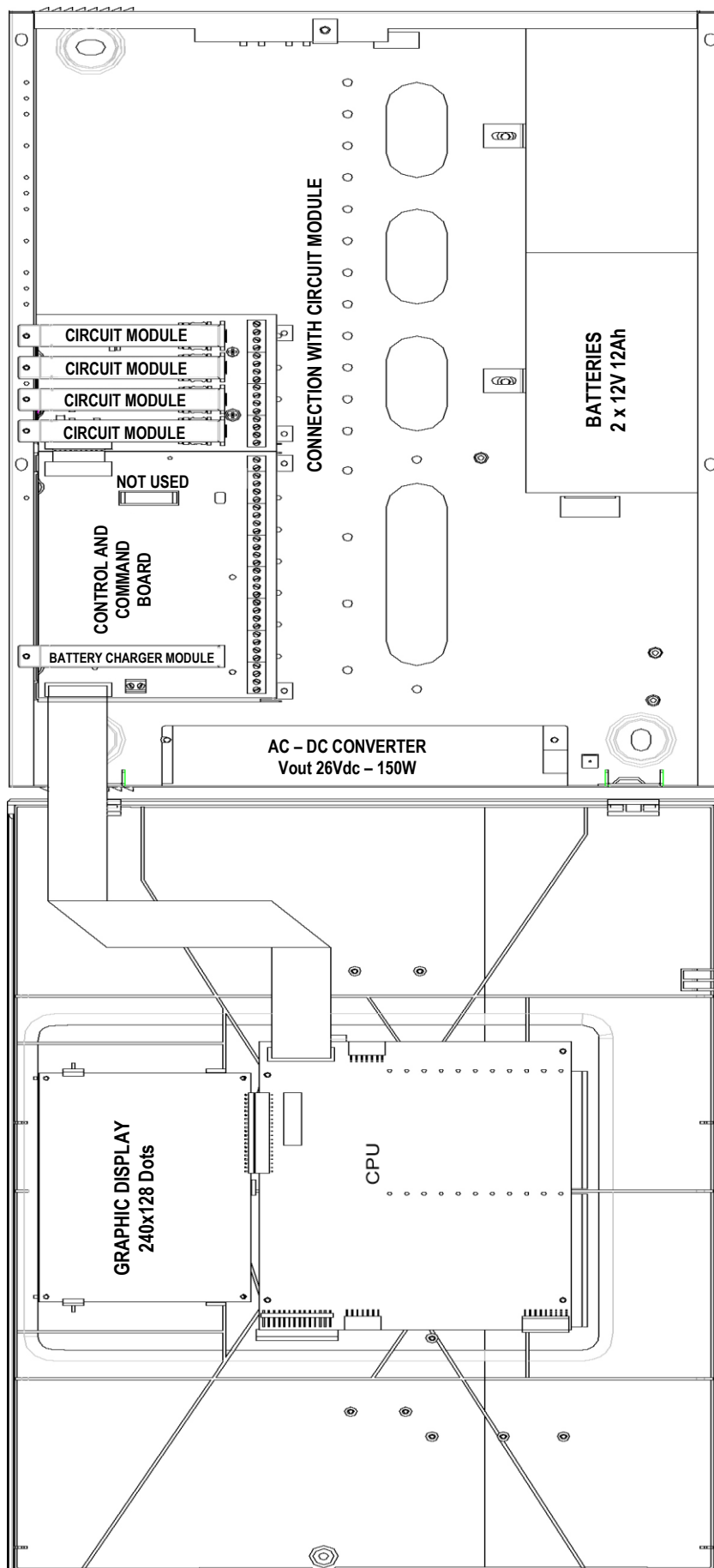
- Have the same model/capacity
- Be of VRLA (Valve Regulated Lead Acid) type
- Have a case with UL94V-1 or better flame rating
- Be compliant with IEC 60896-21:2004, IEC 60896-22:2004 standards

The batteries replacement must be performed on by qualified personnel.

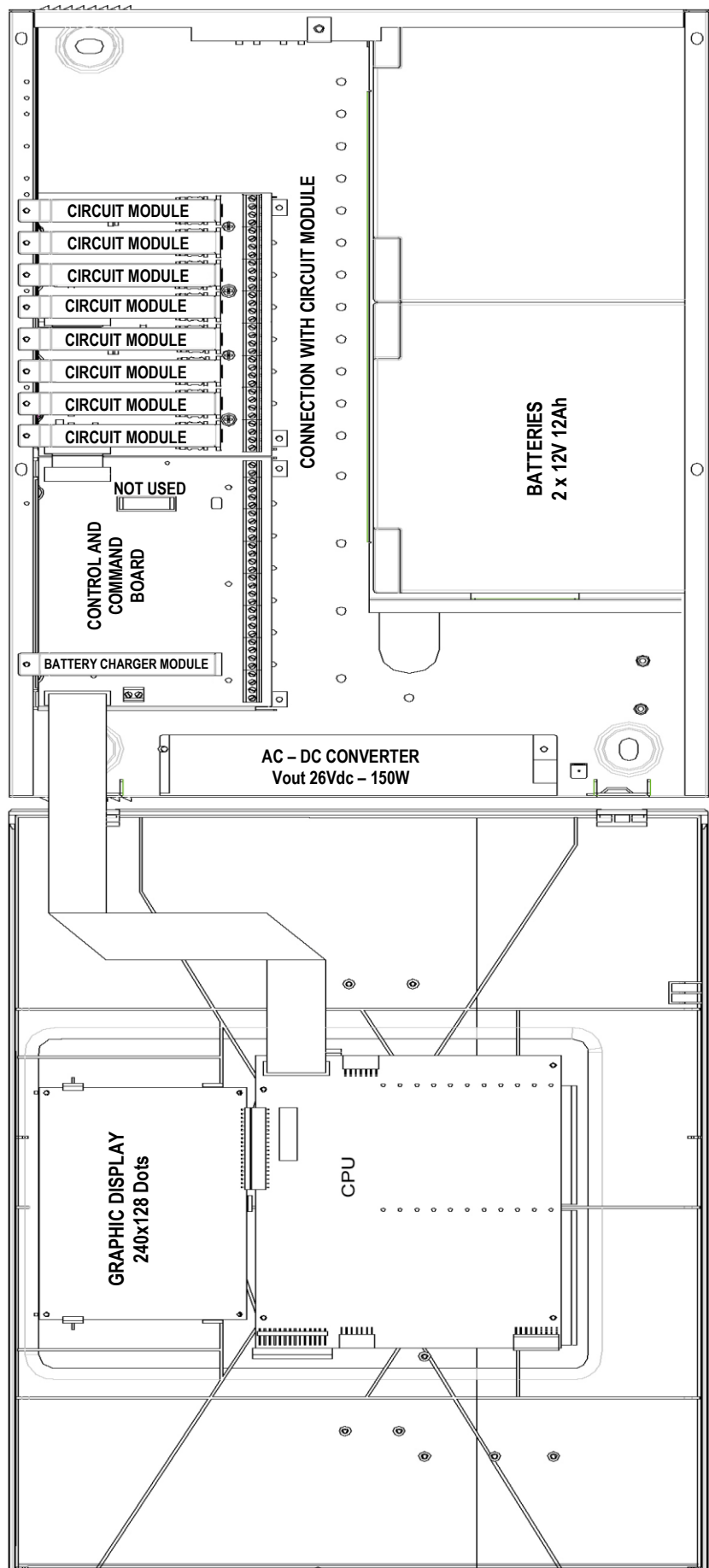
2.5 LAYOUT OF FAP541 INTERNAL MODULES



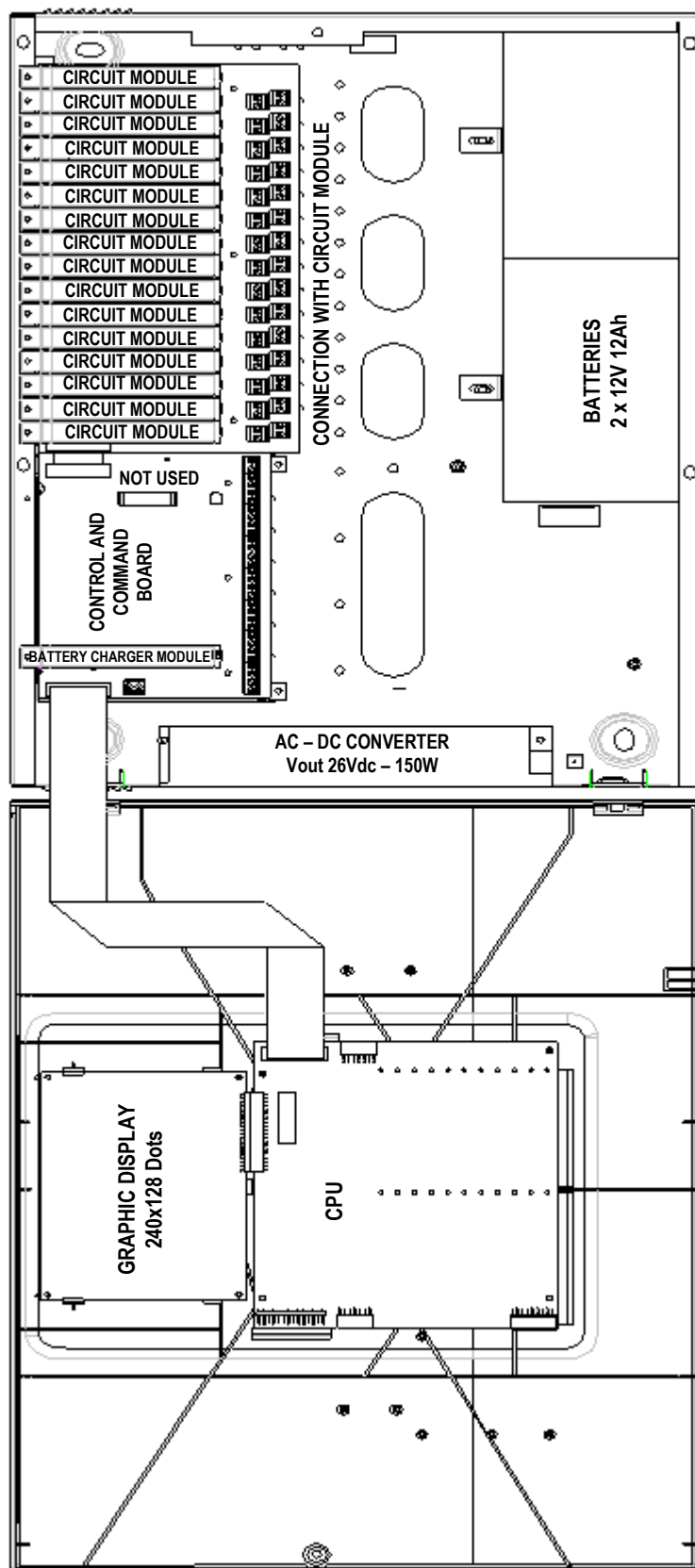
2.6 LAYOUT OF FAP544 INTERNAL MODULES



2.7 LAYOUT OF FAP548 INTERNAL MODULES

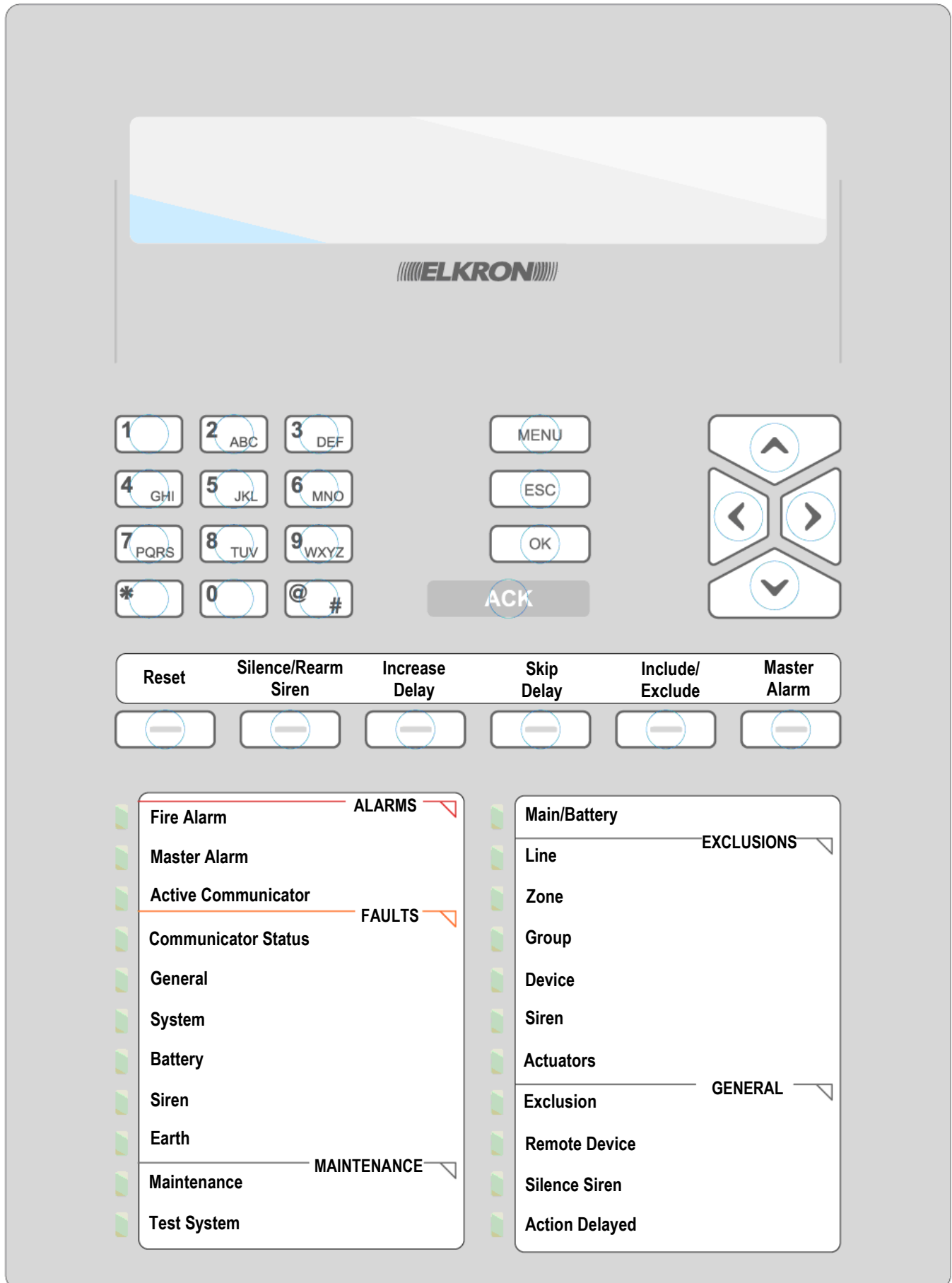


2.8 LAYOUT OF FAP5416 INTERNAL MODULES

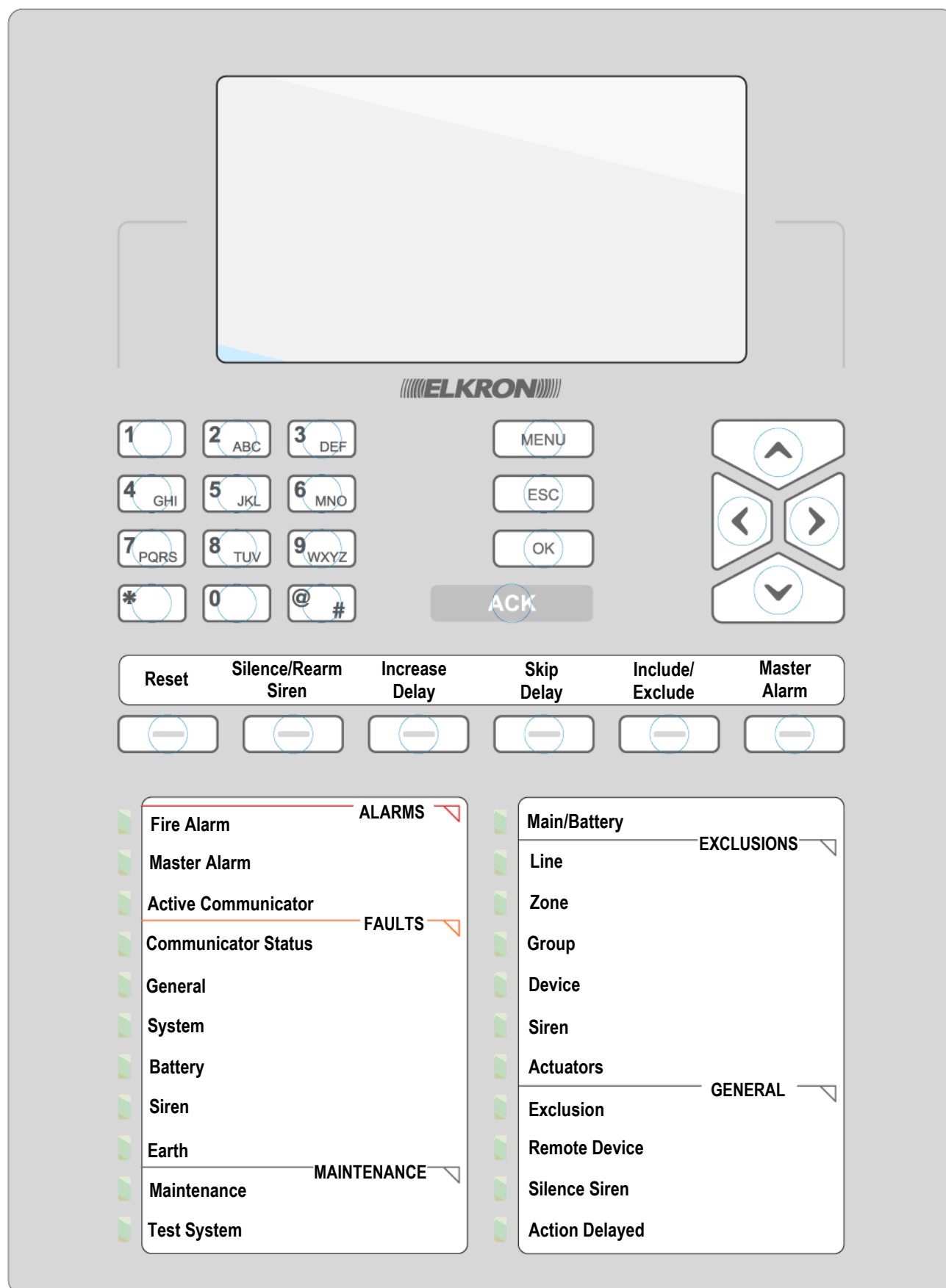


3 FAP54 COMPONENTS

3.1 FRONT PANEL OF FAP541



3.2 FRONT PANEL OF FAP544 - FAP548 - FAP5416



The front panel contains the following components:

- display
- alphanumeric keypad
- keys
- LEDs

3.3 KEYPAD

The keypad is located on the front panel and is composed of the alphanumeric keys and 10 function keys, described below.

KEY	FUNCTION
ACK (↵)	This key must be pressed to acknowledge the events (alarms, faults, maintenance) detected by the control panel.
RESET	This key starts the "General Reset" procedure. Whenever the user presses this key, an event is stored in the event log and, if the passwords are enabled, the level 2 password is required.
SILENCE / REARM SIREN	This key stops and restarts the siren output and the alarm outputs of the actuators after the occurrence of an alarm. Whenever the user presses this key, an event is stored in the event log and, if the passwords are enabled, the level 2 password is required.
INCREASE DELAY	In order for this key to have an effect, the timer of a zone/group alarm in time mode must be running. In this situation, when this key is pressed the current value of the running timer is increased by 1 minute. The maximum overall time (initial delay + increments due to the key) is 10 minutes. Whenever the user presses this key, an event is stored in the event log and, if the passwords are enabled, the level 2 password is required.
SKIP DELAY	This key makes the siren output activation delay expire immediately when the control panel is in alarm condition of a zone/group alarm in timer mode and the timer is running. By pressing this key the control panel will ignore the delay and will activate the siren output immediately.
INCLUDE/EXCLUDE	When the control panel is in monitoring phase, this key allows the user to include/exclude circuits, zones, groups, devices or any other equipment connected to the control panel. When the user presses this key, the level 2 password is required (if passwords are enabled).
MASTER ALARM	When the control panel is in monitoring phase, this key triggers the general alarm condition. Whenever the user presses this key, an event is stored in the event log and, if the passwords are enabled, the level 2 password is required.
MENU	When the control panel is in the monitoring phase, it allows the user to access to the PROGRAMMING and SERVICE menus.
ESC	This key takes the system back to its previous condition (e.g., when in a menu, it goes back to the previous menu) and in some cases it makes it possible to interrupt some procedures.
OK	Key confirming the data entry.


3.4 LED INDICATORS ON THE FRONT PANEL

	INDICATOR	COLOR	FUNCTION
ALARMS	FIRE ALARM	RED	Blinking: the control panel is in alarm condition and the siren output is not active. Fixed ON: the control panel is in alarm condition and the siren output is active.
	MASTER ALARM	RED	When turned ON, a general alarm condition has occurred.
COMMUNICATOR	ACTIVE COMMUNICATOR	RED	With communicator inserted: Blinking: ongoing alarm transmission from E type communicator towards the fire alarm receiving centre. Steady ON: ACK alarm received from the fire alarm receiving centre via E type communicator. Steady OFF: no alarm transmitted yet.
	COMMUNICATOR STATUS	YELLOW	With communicator inserted: Blinking: communicator fault. Steady ON: communicator excluded.
FAULTS	GENERAL	YELLOW	When turned ON, it indicates a Fault condition. Further information on the type of fault is provided through the display and the dedicated LEDs. This LED provides a cumulative fault indication.
	SYSTEM	YELLOW	When turned ON, it indicates a system fault. Usually, when this LED is ON it indicates a fault affecting the CPU of the control panel.
	BATTERY	YELLOW	When ON, it indicates a control panel battery fault or malfunctioning.
	SIREN	YELLOW	When ON, it indicates a fault on the line controlling the siren or a fault on an actuator driving an alarm signalling device ("C" type).
	EARTH	YELLOW	When ON, it signals an earth dispersion.
MAINTENANCE	MAINTENANCE	YELLOW	When ON, it indicates that the maintenance procedure has found one or more smoke detectors which require maintenance.
	TEST SYSTEM	YELLOW	When ON, it indicates that a zone test is in progress.
EXCLUSIONS	MAIN/BATTERY	GREEN	Steady ON: the control panel is powered on by the main AC. Blinking: the control panel is powered on by batteries.
	LINE	YELLOW	When ON, it indicates that one or more circuits are excluded.
	ZONE	YELLOW	When ON, it indicates that one or more zones are excluded.
	GROUP	YELLOW	When ON, it indicates that one or more groups of devices or groups of zones are excluded.
	DEVICE	YELLOW	When ON, it indicates that one or more devices are excluded.
	SIREN	YELLOW	When ON, it indicates the exclusion of a siren or an actuator driving an alarm signaling device ("C" type).
	ACTUATORS	YELLOW	When ON, it indicates the exclusion of an actuator driving fire-extinction equipment ("G" type).
GENERAL	EXCLUSION	YELLOW	When ON, it indicates that something is excluded in the control panel. This is an exclusion cumulative indicator.
	REMOTE DEVICE	YELLOW	When ON, it indicates a communication error during communication with an LCD annunciator or a SLAVE control panel, or a communication problem during communication with a PC via modem or LAN.
	SILENCE SIREN	YELLOW	When ON, it indicates that the siren output has been turned off by using the SILENCE SIREN key.
	ACTION DELAYED	YELLOW	When ON, it indicates that the timer of a zone or group in time mode is running or has expired and the zone or group has undergone an alarm condition.

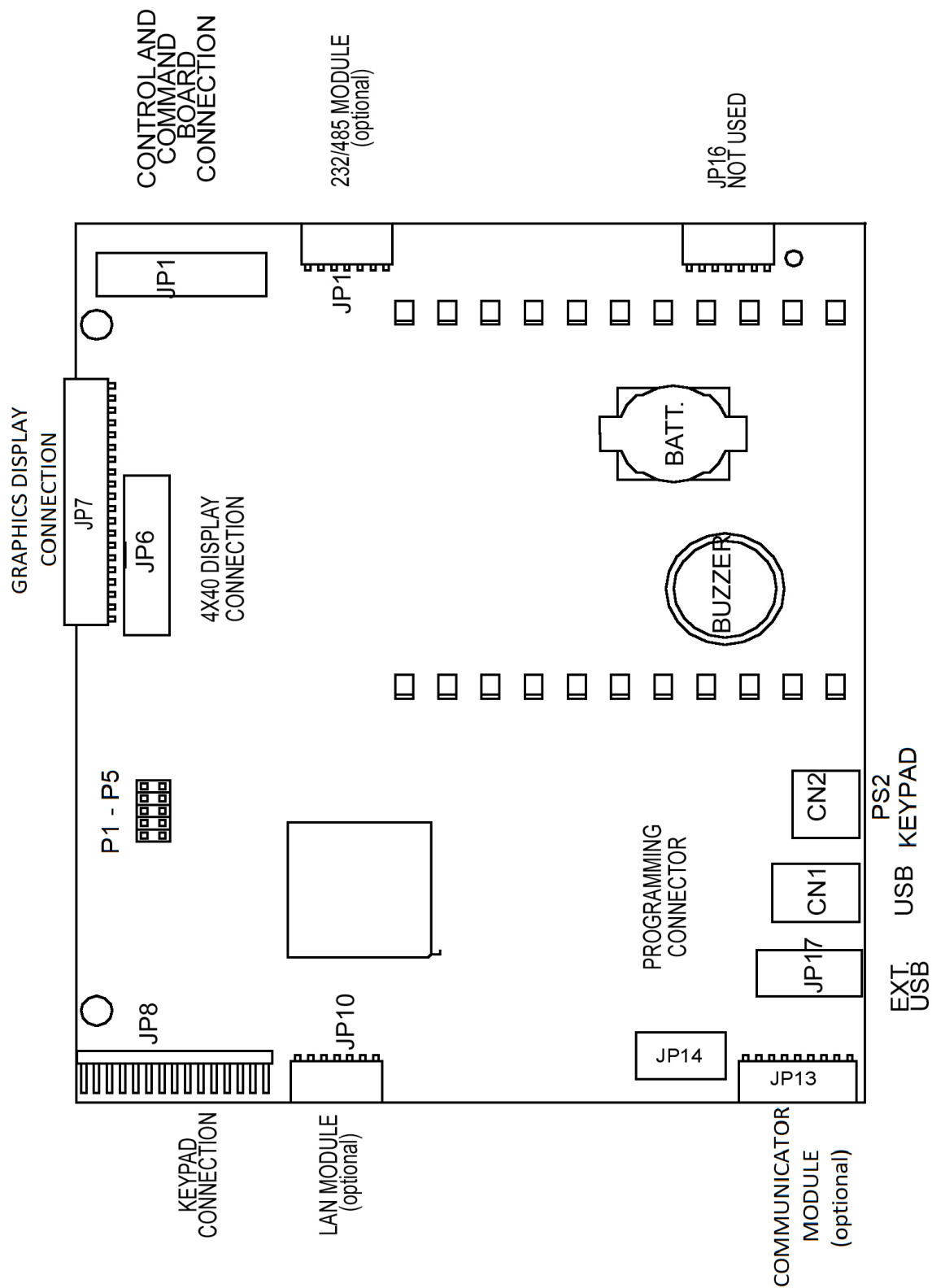
3.5 FAP ELECTRICAL SPECIFICATIONS

AC mains	100-240 V~ -15/+10%, 50/60 Hz - 3 A
Current consumption I min: I max at:	0.4 A control panel only and line modules 4.85 A
Maximum and minimum electrical characteristics for each input and output: Output voltage variation (V OUT): Minimum output voltage (V OUT): Output voltage ripple (V OUT):	$23 V_{\text{DC}} \div 26 V_{\text{DC}}$ $18.4 V_{\text{DC}}$ (nominal load and mains disconnected) 160 mVpp
Detection circuit: Maximum current to be used for detection lines:	20 V nominal, max 100 mA (limited to 400 mA) 1.5 A
Batteries: Maximum usable battery: Batteries fuse: Maximum current provided by batteries with AC power supply disconnected:	2x12V 12 Ah F4AL 250V 4.0 A
Maximum battery internal resistance:	Rimax 0.8 Ω
Operating temperature:	-5°C \div +40°C
Pollution grade:	Grade 2
Metallic and plastic enclosure protection degree:	IP30
Overvoltage category:	CAT II
NA/NC outputs:	Fire alarm Siren activated Faults Programmable (Missing AC / Exclusions)
Controlled outputs:	Siren (max 500mA) Self-powered siren (max 250 mA)
RS232/RS485: USB: LAN: KEYPAD: REMOTE PANEL:	RS485 opto-isolated RS485 (optional) USB device + USB host (connection with mass storage USB key) Ethernet (10/100 Mbit , RJ45 connector) optional Connector for PS2 keypad Terminal blocks for connection to a 1043/534 remote panel

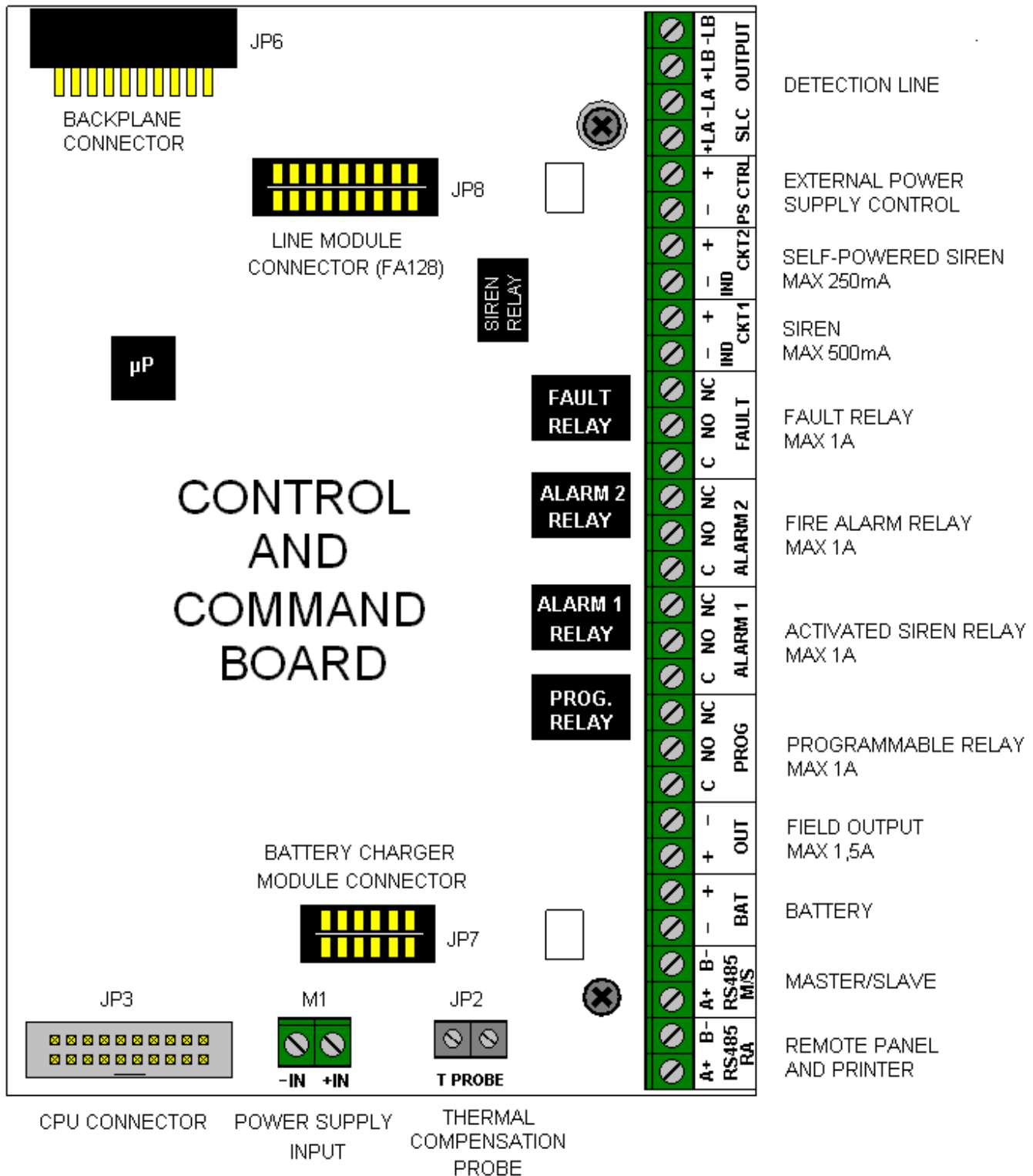
KEY TO SYMBOLS

Symbol	Meaning
—	Direct current voltage.
~	Alternating input voltage.
	Refer to the installation manual.

3.6 FAP54 CPU BOARD



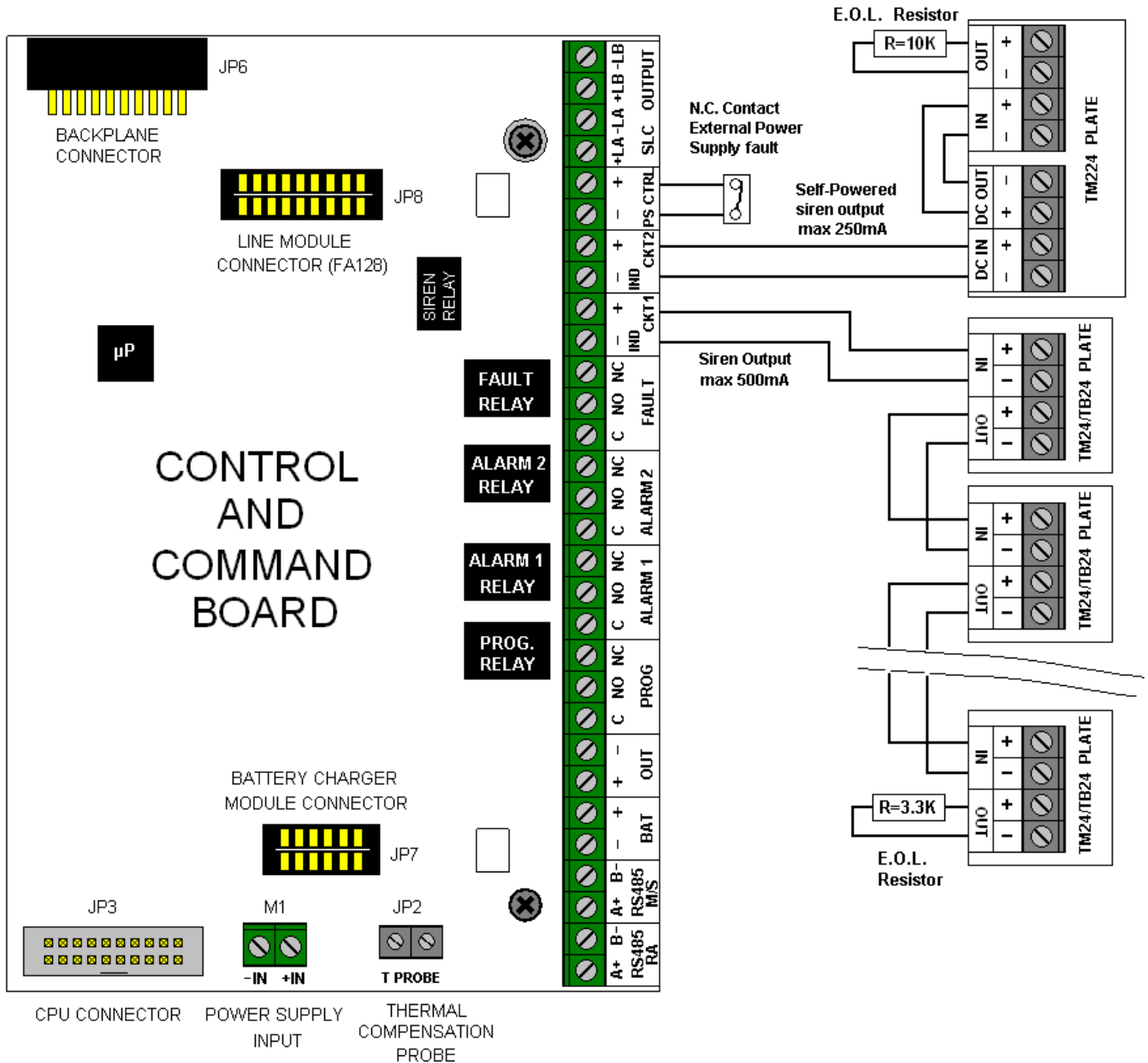
3.7 FAP54 CONTROL AND COMMAND BOARD



NOTES

- C NO NC are meant to be idle NOT armed.
- The fault relay is normally energized when the control panel is powered on, in case of fault the relay is released.
- The relay outputs PROG, RL1, RL2 and FAULT must NOT be used to command output devices of type C, E, J, G and transmission devices.

3.8 EXAMPLES OF FAP54 TERMINAL BOARD CONNECTION

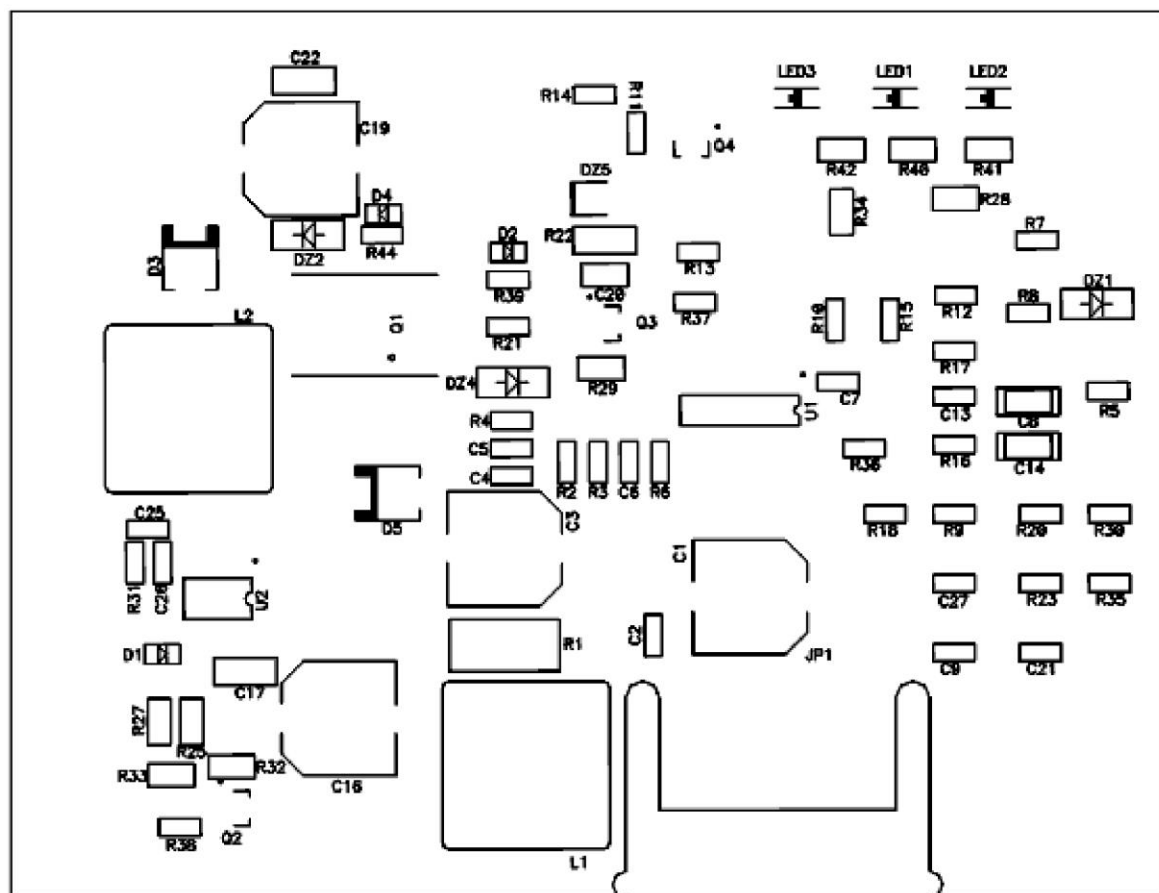


NOTES

- If the siren output is used, always connect a 3300Ω line end resistor on the last siren.
- If no siren output is used, connect a 3300Ω resistor with the siren output terminals on the control and command board.
- If a self-powered siren output is used, connect a 10KΩ end line resistor with the siren terminals (see figure).
- If no self-powered siren output is used, connect a 10KΩ resistor with the self-powered siren output terminals on the control and command board.
- If no external power supply is connected, make a jumper between PS-CTRL terminals.
- The resistors and jumper are mounted by factory and therefore are already present.

3.9 FAP54 BATTERY CHARGER BOARD

The battery charger board of FAP control panels handles the recharge of two lead acid batteries connected in series. As to performance, it complies with EN54-4.



CONNECTION TO
CONTROL
AND COMMAND BOARD

NOTE: in case of connection of additional power supply units, connect the negative terminal of the additional power supply unit with the negative terminal of the control panel power supply unit.

3.10 FA128 LINE MODULE

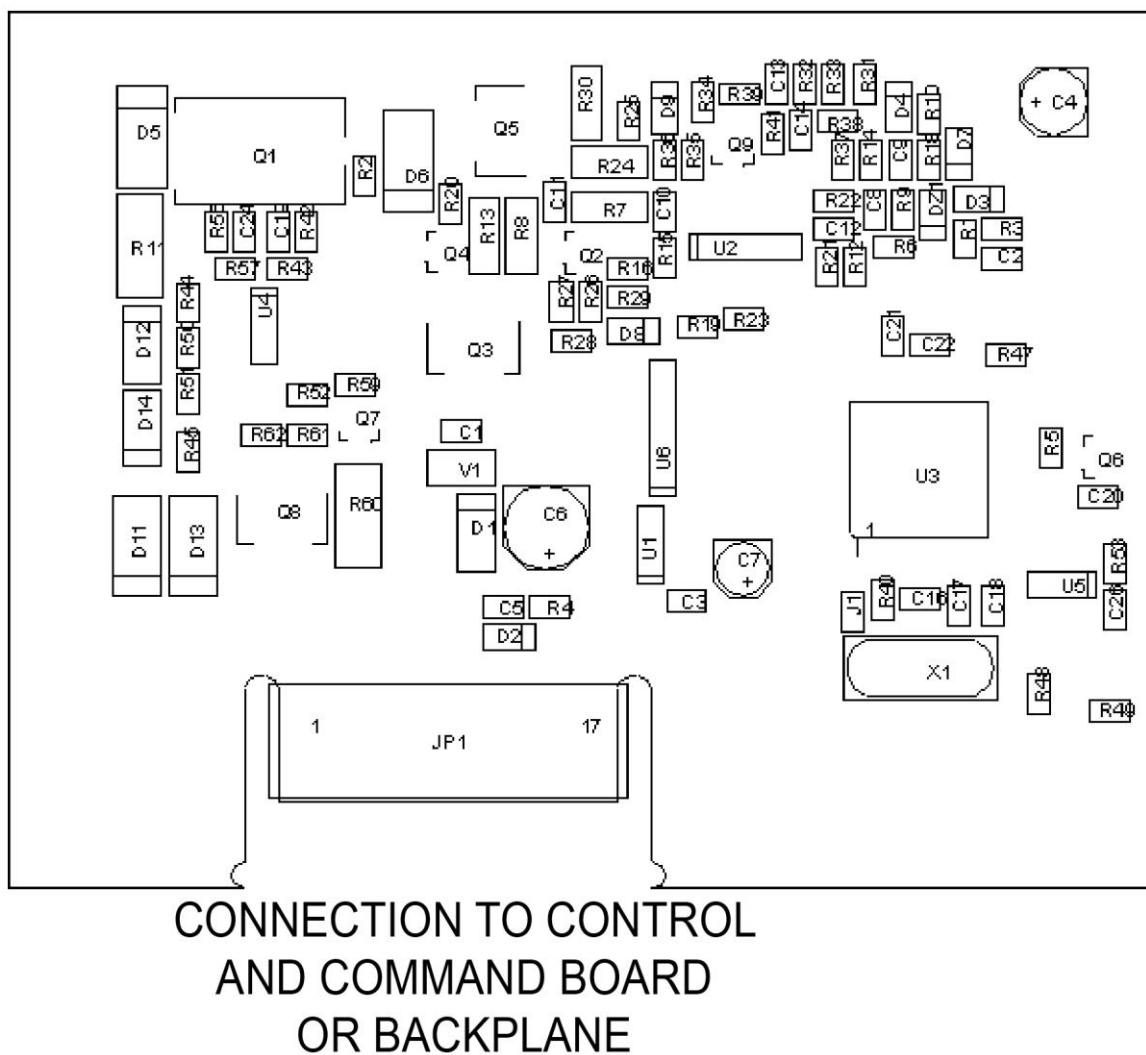
The FA128 line module makes it possible to manage the control panel detection lines.

Each module manages up to 128 connected devices without any type limits.

The FA128 line module can be acquired separately to expand the number of lines of the following control panels: FAP544, FAP548, FAP5416.

It can be inserted in any free slot of the Backplane and its configuration is completely automatic without the need to set the address.



The presence on-board of the short circuit insulator ensures the best protection against possible faults due to the detection line.



The FA128 line module can be configured by the control panel both with open and closed line (LOOP). For further details see the control panel programming manual.

3.11 CE LABELS

According to the EN54 standards, below are reported the CE labels containing all the necessary information:





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10
DoP FAP541

Fire detection and fire alarm
control panel

EN 54-2: 1997 + A1:2006
EN 54-4: 1997 + A1:2002 + A2:2006
100-240 V~ -15/+10%, 50/60 Hz, 3 A
V out: 26 V $\overline{\text{DC}}$, $\pm 10\%$, 4.85 A

Circuit module: 1

Options with requirements list:
7.8 Output to fire alarm device
7.9 Output to fire routing equipment
7.11 Delay to outputs
7.12 Co-incidence detection
8.3 Fault signals from points
8.9 Output to fault warning routing equipment
9.5 Disablement of addressable points
10 Test condition





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DoP FAP544

Fire detection and fire alarm
control panel

EN 54-2: 1997 + A1:2006
EN 54-4: 1997 + A1:2002 + A2:2006
100-240 V~ -15/+10%, 50/60 Hz, 3 A
V out: 26 V $\overline{\text{DC}}$, $\pm 10\%$, 4.85 A

Circuit module: 2 up to 4

Options with requirements list:
7.8 Output to fire alarm device
7.9 Output to fire routing equipment
7.11 Delay to outputs
7.12 Co-incidence detection
8.3 Fault signals from points
8.9 Output to fault warning routing equipment
9.5 Disablement of addressable points
10 Test condition





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DoP FAP548

Fire detection and fire alarm
control panel

EN 54-2: 1997 + A1:2006
EN 54-4: 1997 + A1:2002 + A2:2006
100-240 V~ -15/+10%, 50/60 Hz, 3 A
V out: 26 V $\overline{\text{DC}}$, $\pm 10\%$, 4.85 A

Circuit module: 4 up to 8

Options with requirements list:
7.8 Output to fire alarm device
7.9 Output to fire routing equipment
7.11 Delay to outputs
7.12 Co-incidence detection
8.3 Fault signals from points
8.9 Output to fault warning routing equipment
9.5 Disablement of addressable points
10 Test condition



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DoP FAP5416

Fire detection and fire alarm
control panel

EN 54-2: 1997 + A1:2006
EN 54-4: 1997 + A1:2002 + A2:2006
100-240 V~ -15/+10%, 50/60 Hz, 3 A
V out: 26 V $\overline{\text{DC}}$, $\pm 10\%$, 4.85 A

Circuit module: 8 up to 16

Options with requirements list:
7.8 Output to fire alarm device
7.9 Output to fire routing equipment
7.11 Delay to outputs
7.12 Co-incidence detection
8.3 Fault signals from points
8.9 Output to fault warning routing equipment
9.5 Disablement of addressable points
10 Test condition

3.11.1 EN 54-13 certification

The fire detection system composed of FAP54 control panels, is certified according to the EN 54-13 standard regarding the compatibility and connectivity of the components of a fire detection and signaling system.

The certification, with document n. 1655 issued by IMQ, covers the following components:

Device	Description
FAP541	1 circuit digital fire detection control panel
FAP544	2 to 4 circuits digital fire detection control panel
FAP548	4 to 8 circuits digital fire detection control panel
FAP5416	8 to 16 circuits digital fire detection control panel
FA128	Circuit module
RS232/485	RS232/485 interface
FKP500	LCD annunciator
SAL500	Auxiliary power supply board
IO500	1 input / 1 output module
IO501	Miniaturised outputs module
IOM500	4 inputs / 4 outputs module
MC500	Interface module for conventional detectors
ITG500	4÷20mA interface input module
FDO500	Optical smoke detector
FDT500	A1S class heat detector
FDTD500	A1R class heat detector
FDOT500	Optical smoke & A1 class heat detector
SD500	Universal base
SD500R	Universal base with alarm repetition
FM500	Resettable manual call point
FMR500	Frangible manual call point
TM24I	Fire alarm sounder
SD500LI	Fire alarm device sounder
TM24-B	Fire alarm device sounder
HPA700MF	Fire alarm device sounder
LAN/TCP/IP500	LAN interface
IT500F	IP/WiFi interface
ALIM2425	Auxiliary power supply 24Vdc 2.5A
ALIM2450	Auxiliary power supply 24Vdc 4A
FL100	Optical beam conventional smoke detector (Tx+Rx)
FLR100	Reflector-type optical beam conventional smoke detector
P440	Conventional resettable manual call point
P445	Conventional frangible manual call point
LR500	Red light optical repeater
LR500SI	Green / red light optical repeater

4 DETECTION LINES

4.1 LOOP LINE CONNECTION - CLASS A

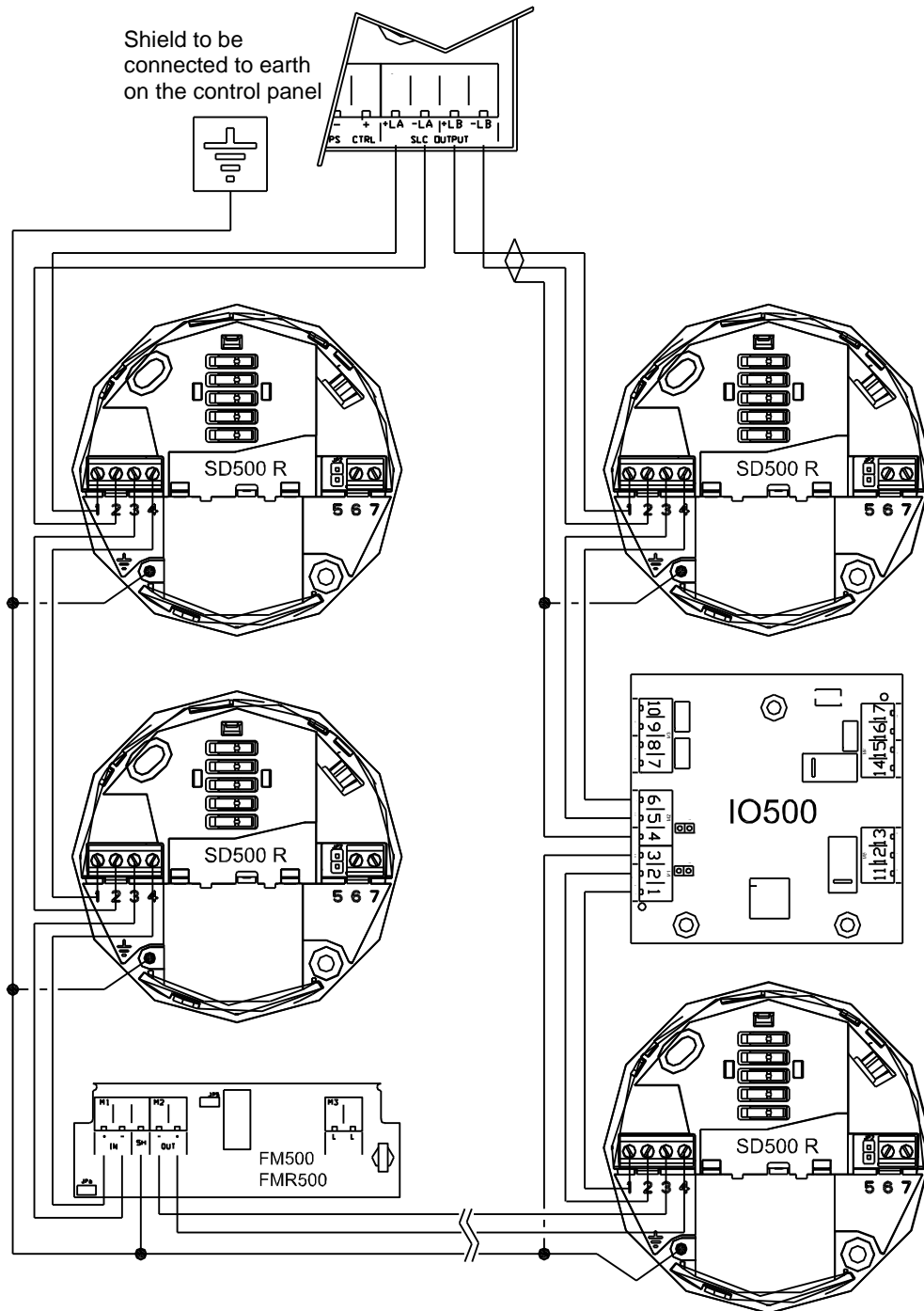


Figure 2 - Device connection on loop line class A

4.2 OPERATION AND CHARACTERISTICS OF CONNECTION WITH CLASS A

The loop connection ensures the integrity of the system also in case of malfunctioning due to the opening or short circuit of the detection line.

In normal operating conditions the control panel communicates with the detectors by sending a code from both loop sides, therefore a possible line opening does not affect communication: in such a case, the control panel gives notice of the occurred opening, but the system keeps on working. In the event of line short circuit, the short circuit insulators fitted on the line devices allow the insulation of the line section affected by the short circuit, without losing any devices.

Should the short circuit affect a device, the insulators will isolate the line in order to automatically exclude the device and signal, in addition to the detected short circuit, also a fault due to lack of communication with the isolated device.

For example, with reference to Figure 2, if a short circuit occurs between device 2 and device 3, the action of the insulators enables the system to isolate the line section between the devices under consideration.

Device 2 will be powered by “side A” of the line module, while device 3 will be powered by “side B” of the line module. No device will be lost and the short circuit will be isolated.

Instead, if the short circuit occurs on device 2, the insulators will isolate the line section upstream (between devices 1 and 2) and downstream (between devices 2 and 3).

Device 1 will be powered by “side A” of the line module, while device 3 will be powered by “side B” of the line module. In this case device 2, where the short circuit occurred, will be lost.

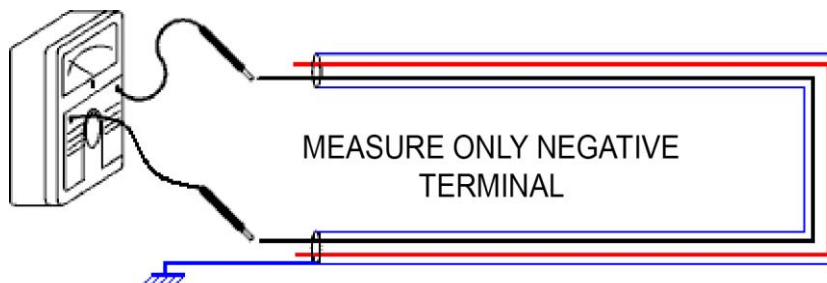
The control panel will signal, in addition to the detected short circuit, also the lack of communication with device 2.

In class A connections no “T” shunting is admitted.

Loop line electric characteristics

- Suggested cable: 2 x 1.5 mm² shielded.
- Max loop line total length: 2000 m
- Cable total resistance: less than 100 Ω

To find out the line cable resistance, short circuit one end of the two wires and measure the opposite end with an ohmmeter.



4.3 OPEN LINE CONNECTION – CLASS B

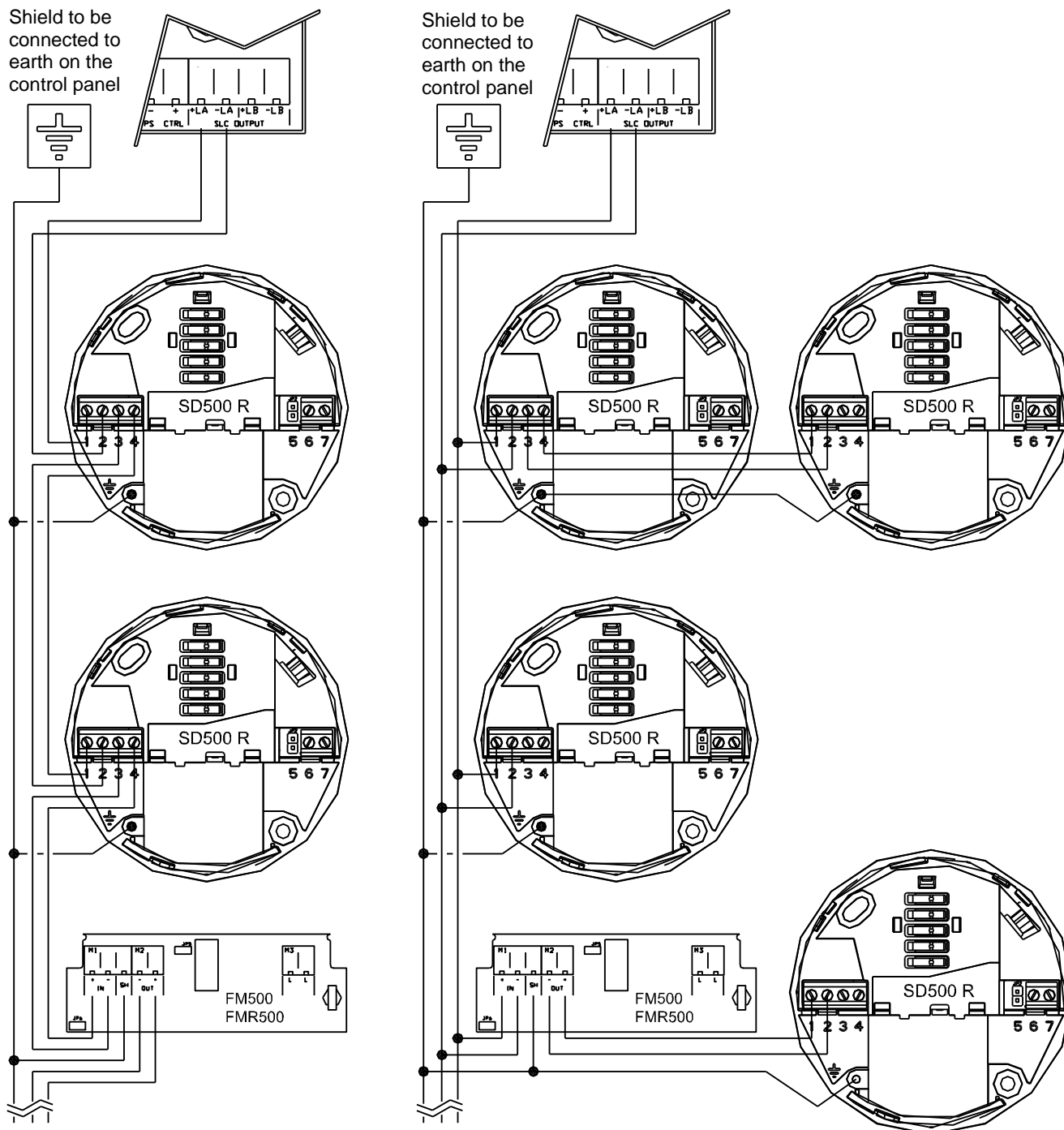


Figure 3 - Device connection on open line class B

The picture on the left shows a series type connection. The picture on the right shows a parallel type connection. Note that the execution of auto addressing procedures on series type connections guarantees the assignment of consecutive addresses to the devices.

4.4 OPERATION AND CHARACTERISTICS OF CONNECTION WITH CLASS B

The connection with open line or class B ensures a higher flexibility of installation compared to that with loop line.

However, the system can still signal malfunctioning due to the opening or short circuit of the detection line. As for the loop line, the opening of a line section implies the lack of communication with the device/s, therefore the control panel will signal it as field fault.

In case of short circuit, the insulator upstream will isolate the line section downstream and the control panel will give notice of the lack of communication with the isolated devices.

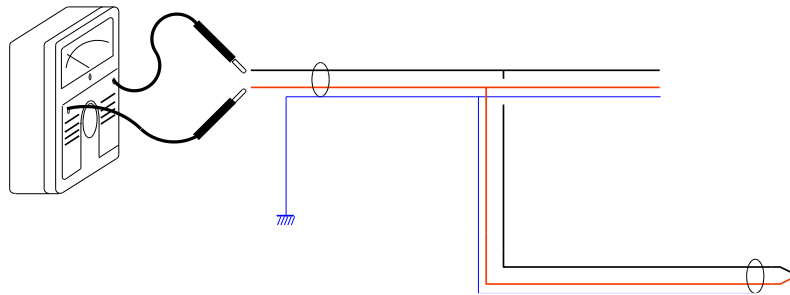
It is important to point out that on each line section max 32 devices are admitted.

Open line electric characteristics

- Suggested cable: 2 x 1.5 mm² shielded.
- Max open line total length: 2000 m
- Cable total resistance: less than 100 Ω

NOTE: *the max total length of the open line is the sum of the lengths of all the branches.*

To find out the line cable resistance, short circuit the two wires at each branch terminal, and then use an ohmmeter to measure the wires to be connected with the control panel terminals.



NOTE: *if on the detection line there are short circuit insulators, they shall be removed before carrying out measurement.*

4.5 TEST PROCEDURE FOR DETECTION LINES

Before connecting the wires and the line cable shield with the line terminals of the control panel, check the following:

- Electric resistance of the detection line which must be below 100 Ohm.
- Electric insulation between the single detection line wires and the line cable shield.
- Electric insulation between the line cable shield and the earth wire.
- Connect the wires and the line cable shield with the control panel terminals and the earth connection point.

NOTE: *the connection of the line cable shield with the earth point shall be carried out in the control panel and only with a cable end.*

5 ADDRESSING

FAP54 control panels can manage up to 128 devices for each detection line.

The devices can be addressed in manual mode or in a completely automatic mode.

In case of manual addressing, the following constraints are applied:

- The address is univocal and no duplicates are admitted, even on a different line section.
- Valid addresses are in the range 1÷128.
- There is no correlation between device type and address.
- Progressive addressing is not necessary, addresses can be assigned in any sequence.

To manually address a device use the feature "CONFIGURE LOCAL DEVICE". See the programming manual for further details.

In case of automatic addressing it is possible to:

- address one single line.
- address simultaneously all the lines.

In both cases it is necessary to define the type of line:

- Open.
- Loop.

To enable automatic addressing follow the steps below:

- Press the menu key.
- Select programming (option 1).
- Press "OK" to confirm selection.
- Select "1" to select the "Circuit" menu.
- Select "1" to configure all the circuits.
- Select "2" to configure the single circuit.
- Select "3" to configure the circuit manually.

5.1 CONFIGURE ALL THE CIRCUITS

The user can select the configuration of each circuit separately (loop or open).

Keys \wedge and \vee are used to select the circuit, while keys \leftarrow and \rightarrow are used to select the type (open/loop).

The latter can be selected only for present and working modules (neither faulty nor excluded).

If a module is not present, a dashed line will be drawn instead of the type.

CIRCUIT 1:	OPEN	
CIRCUIT 2:	LOOP	
CIRCUIT 3:	-----	
CIRCUIT 4:	FAULTY	\vee

CIRCUIT 5:	EXCLUDED	\wedge
CIRCUIT 6:	OPEN	
CIRCUIT 7:	-----	
CIRCUIT 8:	-----	

After selecting the configuration of each circuit, press **OK** to move to the selection of the addressing mode:

```
[1] AUTO-ADDRESSED MODE
[2] PRE-CONFIGURED MODE
[3] UPDATE
```

The user can select separately:

Auto-addressed mode: the whole set of devices is re-addressed according to the physical position occupied by each single device. The previous addresses are replaced by new addresses assigned by the control panel.

Pre-configured mode: the points in the field are acquired by the control panel without any change of their address. However, the control panel accepts only the devices with valid addresses (1-128). A new or non-configured device is not accepted by the control panel which will abort the procedure.

Update: this type of initialization is used in case of system expansion. The previous devices already configured are not changed, while the new ones are automatically assigned a valid address, starting from the first available one.

If any device of the previous configuration is removed, the control panel will automatically assign the address of the removed a new device.

If the auto-addressed mode is selected, a further confirmation is requested before proceeding:

```
WARNING! THIS PROCEDURE AFFECTS
THE ADDRESSES OF THE DEVICES

[OK] CONTINUE                [ESC] BACK
```

Actually, if this procedure is carried out accidentally on a configured system it will result in the loss of the pre-existing configuration, as this procedure implies the re-assignment of the addresses to all the devices in the field.

Regardless of the selected initialization mode, at the end of initialization the following information will be displayed:

01	02	o03	o04	05	06	o07	o08
010	000	011	MNP	000	ER2	005	000
09	10	11	12	13	14	15	16
MNP	ER1	MNP	100	056	EXCL	EXCL	ER3

This screen summarizes the circuit type (open/loop) and the outcome of the procedure for each circuit (the example shown refers to a control panel with 16 circuits) according to the following rules:

CXX
YYY

The configuration is represented by symbol C, which can be:

| = open circuit configuration
o = loop circuit configuration

XX is the circuit number

The procedure outcome is represented by the string YYY, which can take the following values:

a numerical value: the procedure for circuit XX has been successfully completed and YYY devices have been detected on the line.

ER1: a module error has occurred during the procedure execution

ER2: a line error has occurred (field fault) during the procedure execution

ER3: a procedure error has occurred during the procedure execution

MNP: the module is not present

EXCL: the module is excluded

For example, by referring to the example shown above, at the end of the procedure:

- Circuit 1 has been initialized correctly in open mode and 10 devices have been detected on the line
- Circuit 2 has been initialized correctly in open mode and there are no devices on the line
- Circuit 3 has been initialized correctly in loop mode and 11 devices have been detected on the line
- module 4 is not present
- Circuit 5: remarks similar to circuit 2
- Circuit 6, in open mode, has not been initialized correctly because of a line error
- ...
- Circuit 15 is excluded
- Circuit 16, in open mode, has not been initialized correctly because of a procedure error.

Therefore, possible errors affecting on one or more circuits/lines do not compromise the procedure on the remaining circuits which will be completed successfully.

The circuits whose procedure has not been completed successfully shall be initialized individually to provide more accurate information on the failure reasons.

The initialization procedure consists of sub-procedures, some of which (usually the most burdensome in terms of time) can be interrupted by the user.

The user is allowed to interrupt/abort a procedure when the following message is shown:

PROCEDURE IN PROGRESS
PLEASE WAIT
[ESC] ABORT

If the procedure is interrupted by the user, the control panel will carry out the following operations on each module:

- restore of the previous configuration, if either pre-configured or update initialization mode has been selected
- cancellation of the previous configuration, if the auto-addressed initialization mode has been selected; in such a case, then, the configuration of the whole system is cancelled.

If the procedure is not interrupted by the user and completes successfully, by pressing **OK** in the summary screen the following menu is shown:

PROCEDURE COMPLETED
[1] DELETE ALL ASSOCIATIONS
[2] DELETE EXPIRED ASSOCIATIONS
[ESC] BACK

This menu is necessary because the initialization of an existing system may lead to a change of addresses and/or removal of detectors or output modules previously associated with zones and/or groups. Therefore, it might be necessary to cancel completely all the existing associations or simply cancel those no longer valid, i.e. the ones whose devices are no longer present or have acquired an incompatible type with the association itself (e.g. after auto-addressing a system already configured, an actuator and a device might exchange their addresses).

The menu above gives the user the possibility to choose whether to carry out these association cancellation/update operations.

The circuit initialization carried out on a pre-existing configuration, therefore, can change the type of the devices already present.

5.2 CONFIGURE SINGLE CIRCUIT

The user is asked to insert the number of the circuit to be initialized:

```
CIRCUIT:
```

After entering and confirming with **OK** the circuit number, the user is asked for the type of configuration:

```
[1] SET SINGLE CIRCUIT IN LOOP MODE  
[2] SET SINGLE CIRCUIT IN OPEN MODE
```

After selecting the circuit configuration, the initialization mode is requested.
The initialization modes depend on the circuit configuration.

If the loop configuration has been selected, the following circuit configuration menu is displayed:

```
[1] AUTO-ADDRESSED MODE  
[2] PRE-CONFIGURED MODE  
[3] UPDATE
```

If the open configuration is selected, the following options are displayed:

```
[1] AUTO-ADDRESSED MODE  
[2] PRE-CONFIGURED MODE  
[3] UPDATE  
[4] WALK ADDRESSING
```

Auto-addressed mode: the whole set of devices is re-addressed according to the physical position occupied by the single device starting from the line terminals "A".

The previous addresses are replaced by new addresses assigned by the control panel.

Pre-configured mode: the devices in the field are acquired by the control panel without any change in their address. However, the control panel accepts only the devices with valid addresses (range 1-128). A new or non-configured device is not accepted by the control panel which will abort the procedure.

Update: this type of initialization is used in case of system expansion. The devices already configured are not changed, while the new ones are automatically assigned a valid address, starting from the first available one. If any addresses of the previous configuration are removed, the control panel will automatically assign the address of the removed a new device.

Walk addressing: this type of initialization is carried out by removing and then reconnecting the devices, one by one. The devices will be assigned the addresses in the order they have been removed.

The condition required to enable this type of initialization is that all the devices are already wired and connected in pure parallel (if modules or manual call points are used, insert the input/output short circuit jumper).

The operator shall remove one device at a time, keep it removed for at least 5 seconds and then put it back (for manual call points and modules, remove the related power supply jumper). After the device has been reconnected, wait for the green LED blinking to confirm the address assignment.

For the auto-addressed mode the same considerations made in the case of configuration of all the circuits can be applied. The user will be asked for a further confirmation before proceeding:

```
WARNING! THIS PROCEDURE AFFECTS  
THE ADDRESSES OF THE DEVICES
```

```
[OK] CONTINUE
```

```
[ESC] BACK
```

During the initialization process in auto-addressed, pre-configured or update mode, the user will be notified of the number of devices currently acquired with the following message:

```
PROCEDURE IN PROGRESS
PLEASE WAIT
N. DEVICES: XXX      [ESC] ABORT
```

At the end of initialization in auto-addressed, pre-configured or update mode, the circuit configuration will be displayed along with all the devices detected on the selected line, subdivided according to quantity and type.

The type “ER” refers to devices with communication problems with the control panel or devices with duplicated addresses.

The type “??” refers to a device whose address is recognized by the control panel, but whose type is not valid for the control panel.

```
CONFIGURATION CIRCUIT:XX      TYPE: XXXXX
TOT. DEVICES: XXX
XXX/SM  XXX/HT  XXX/OM  XXX/CM
XXX/MN  XXX/CI  XXX/BD  XXX/SH      v
```

```
CONFIGURATION CIRCUIT:XX      TYPE: XXXXX
TOT. DEVICES: XXX
XXX/LI  XXX/PI  XXX/XS  XXX/TB      ^
XXX/GS  XXX/IS  XXX/ER  XXX/??
```

By pressing **OK**, the new configuration will be confirmed and stored.

At the end of storage, it is possible to delete all the associations or only the ones no longer valid (the same considerations made for the configuration of all the lines are valid in this case):

```
CONFIGURATION STORED
[1]  DELETE ALL THE ASSOCIATIONS
[2]  DELETE EXPIRED ASSOCIATIONS
[ESC] BACK
```

If the walk addressing mode is selected, a further confirmation will be asked to the user:

```
WARNING! THIS PROCEDURE IS VALID ONLY
FOR DEVICES CONNECTED IN PURE PARALLEL

[OK] CONTINUE      [ESC] BACK
```

If the user confirms with **OK**, the procedure will be started and the following message displayed:

```
PROCEDURE IN PROGRESS

*****
[OK]  FINISH      [ESC] ABORT
```

By pressing **ESC**, the procedure is interrupted and the control panel cancels the circuit configuration.

Cancellation is due to the fact that the walk addressing mode changes the addresses of the devices in the field which now are misaligned with a possible old configuration potentially restorable by the control panel.

By pressing **OK**, the control panel is informed that the procedure is finished (the operator has removed and then re-inserted each single device in the order he wanted them to be addressed).

In this last case the screen will display the devices initialized up to that moment, subdivided per type and number.

```

CONFIGURATION CIRCUIT: XX    TYPE: XXXXX
TOT. DEVICES: XXX
  XXX/SM  XXX/HT  XXX/MU  XXX/MC
  XXX/MN  XXX/CI  XXX/BD  XXX/SH    v

```

```

CONFIGURATION CIRCUIT: XX    TYPE: XXXXX
TOT. DEVICES: XXX
  XXX/LI  XXX/PI  XXX/XS  XXX/TB    ^
  XXX/GS  XXX/IS  XXX/ER  XXX/??

```

By pressing **ESC** the configuration is cancelled. By pressing **OK** the new configuration is confirmed and stored.

At the end of storage, the control panel gives the possibility to delete all the associations or only the ones no longer valid:

```

CONFIGURATION STORED
[1]      DELETE ALL THE ASSOCIATIONS
[2]      DELETE EXPIRED ASSOCIATIONS
[ESC]    BACK

```

During the initialization procedure, regardless of the type of selected initialization, a module fault could occur. In such a case, the procedure would be interrupted and the following message would be displayed with:

- The number of the circuit connected to the line affected by the fault
- The error code (please, refer to Appendix 1 for further details)

```

FAULT ON CIRCUIT MODULE XX
ERROR CODE: YYY

```

If a procedure error occurs during the initialization procedure, it will be interrupted and the following message will be displayed with:

- The number of the circuit connected to the line affected by the fault
- The error code (please, refer to Appendix 2 for further details)
- The address or physical position of the device which has generated the error (depending on the procedure, this information could be present or not and, in the case it is present, its meaning is strictly related to the procedure)

```

ERROR ON CIRCUIT: XX
ERROR CODE: YYY
ADDRESS/POSITION: ZZZ

```

If an error related to the detection line (concerning specifically the field) occurs , the following message is displayed (please, refer to appendix 3 for further details):

```

FAULT ON CIRCUIT: XX
BMP1: 01234567      BMP2: 01234567
  ----*---          *-----
TYPE: XXXX          A = D---  B = D---

```

The phases of the initialization procedure which can be interrupted by the user are characterized by the following message:

PROCEDURE IN PROGRESS
PLEASE WAIT
N.DEVICES: XXX [ESC] ABORT

If the procedure is interrupted, the control panel carries out the following operations on the module involved:

- restore of the previous configuration, if the pre-configured or update initialization mode has been selected.
- cancellation of the configuration if the auto-addressed or walk-addressing initialization mode has been selected. Therefore, if the user interrupts the initialization procedure in auto-addressed or walk-addressing mode, any configuration stored in the module before the start of initialization procedure will be lost.

6 APPENDIXES

6.1 APPENDIX 1: ERROR CODES FOR CIRCUIT MODULE

The table below reports the error codes for the circuit modules and the relevant explanation:

Code	Fault
1	Access error to the non volatile memory of the module.
2	Program supervision error (1).
3	Fault in the output analog section of the module.
4	The module does not answer to commands.
5	Module removed.
6	Module reset.
7	Unexpected answer from the module (1).
8	Unexpected answer from the module (1).
9	Unexpected answer from the module (1).
10	Unexpected answer from the module (1).
11	Unexpected answer from the module (1).
12	Unexpected answer from the module (1).
13	Module is blocked (1).
14	Module not usable because of a serious line fault (e.g. short circuit, overload).
15	Fault in the module transmitter.
16	Fault in the module transmitter.
17	Data memory corrupted (1).
18	System memory corrupted (1).
19	System memory corrupted (1).
20	Code memory corrupted.
21	Non volatile memory corrupted (1).

(1) Please, contact the ELKRON Customer Service.

6.2 APPENDIX 2: PROCEDURE ERROR CODES

The table below reports the error codes returned by the circuit module after the failure of a procedure.

Code	Error
0	Auto-addressed loop mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit module and the devices connected directly with LA and LB.
1	Auto-addressed loop mode initialization: unexpected voltage on line LB. A voltage on LB terminals has been detected at the beginning of the initialization procedure; this voltage is probably due to an unwanted connection between line LA and line LB (please, note that it is necessary to place at least one device in series between LA and LB).
2	Auto-addressed loop mode initialization: lack of 4 consecutive addresses to assign to a multiple I/O module.
3	Auto-addressed loop mode initialization: missing answer in current from the device or open line. The procedure completes correctly when a voltage on LB is detected.
5	Auto-addressed loop mode initialization: missing answer from a device with invalid address. The module could not communicate with the device: check the electrical connections.
6	Missing answer from a device with valid (1–128) address. The module could not communicate with the device: check the electrical connections.
7	Auto-addressed loop mode initialization: circuit fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
8	Auto-addressed loop mode initialization: maximum number of devices reached and lack of voltage on LB. The procedure completes correctly when a voltage is found on LB; warning: do not overcome the limit of max 128 devices per line.
10	Device too far from the circuit module cable too long or cable resistance too high).
11	Auto-addressed loop mode initialization: no answer from the device during the address assignment phase. Check the electrical connections after the device.
12	Auto-addressed loop mode initialization: device with random address not found. Check the electrical connections.
13	Procedure stopped by the control panel (a stop command has been received).
20	Pre-configured loop mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit module and the devices connected directly with LA and LB.
21	Pre-configured loop mode initialization: unexpected voltage on line LB. A voltage on LB terminals has been detected at the beginning of the initialization procedure; this voltage is probably due to an unwanted connection between line LA and line LB (please, note that it is necessary to place at least one device in series between LA and LB).
23	Pre-configured loop mode initialization: missing answer in current from the device or open line. The procedure completes correctly when a voltage on LB is detected.
27	Pre-configured loop mode initialization: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
28	Pre-configured loop mode initialization: maximum number of devices reached and lack of voltage on LB. The procedure completes correctly when a voltage is found on LB; warning: do not overcome the limit of max 128 devices per circuit.
29	Pre-configured loop mode initialization: there is a device with invalid address. The procedure only works with devices having valid addresses (range 1 – 128).
40	Update loop mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
41	Update loop mode initialization: unexpected voltage on line LB. A voltage on LB terminals has been detected at the beginning of the initialization procedure; this voltage is probably due to an unwanted connection between line LA and line LB (please, note that it is necessary to place at least one device in series between LA and LB).
42	Update loop mode initialization: lack of 4 consecutive addresses to assign to a multiple I/O module.
43	Update loop mode initialization: missing answer in current from the device or open circuit. The procedure completes correctly when a voltage on LB is detected.
46	Update loop mode initialization: missing answer from a device with valid (1 – 128) address. The module could not communicate with the device: check the electrical connections.
47	Update loop mode initialization: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.

Code	Error
48	Update loop mode initialization: maximum number of devices reached and lack of voltage on LB. The procedure completes correctly when a voltage is found on LB; warning: do not overcome the limit of max 128 devices per line.
49	Update loop mode initialization: the maximum number of addressed devices has been reached and there are other devices not addressed yet on the line. Warning: do not overcome the limit of max 128 devices per line.
50	Update loop mode initialization: reached the maximum number of generated random addresses. Repeat the procedure and/or manually address the devices not yet addressed.
60	Auto-addressed open mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit module and the devices connected directly with LA and LB.
61	Auto-addressed open mode initialization: unexpected voltage on line LB. A voltage on LB terminals has been detected at the beginning of the initialization procedure; this voltage is probably due to an unwanted connection between line LA and line LB.
62	Auto-addressed open mode initialization: lack of 4 consecutive addresses to assign to a multiple I/O module.
65	Auto-addressed open mode initialization: missing answer from a device with invalid address. The module could not communicate with the device: check the electrical connections.
66	Auto-addressed open mode initialization: no answer from a device with valid (1-128) address. The module could not communicate with the device: check the electrical connections.
67	Auto-addressed open mode initialization: Missing answer from a device with valid (1-128) address. The module could not communicate with the device: check the electrical connections.
70	Auto-addressed open mode initialization: unexpected voltage is found on LB while the procedure is in progress on line LA. Check that the detection line connected to LA is not connected to LB.
71	Auto-addressed open mode initialization: no answer from the device during the address assignment phase. Check the electrical connections after the device.
72	Auto-addressed open mode initialization: device with random address not found. Check the electrical connections.
80	Pre-configured open mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
87	Pre-configured open mode initialization: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
88	Pre-configured open mode initialization: maximum number of devices reached. Warning: do not overcome the limit of max 128 devices per line.
89	Pre-configured open mode initialization: there is a device with invalid address. The procedure only works with devices having valid addresses (range 1 – 128).
100	Update open mode initialization: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit module and the devices connected directly with LA and LB.
102	Update open mode initialization: lack of 4 consecutive addresses to assign to a multiple I/O module.
106	Update open mode initialization: missing answer from a device with valid (1-128) address. The module could not communicate with the device: check the electrical connections.
107	Update open mode initialization: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
108	Update open mode initialization: maximum number of devices reached. Warning: do not overcome the limit of max 128 devices per line.
109	Update open mode initialization: the maximum number of addressed devices has been reached and there are other devices not addressed yet on the line. Warning: do not overcome the limit of max 128 devices per line.
110	Update open mode initialization: reached the maximum number of generated random addresses. Repeat the procedure and/or manually address the devices not yet addressed.
111	Update open mode initialization: the line is empty. Check the electrical connections.
160	Procedure of device programming: no answer from the device.
180	Walk addressing: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
182	Walk addressing: lack of 4 consecutive addresses to assign to a multiple I/O module.

Code	Error
184	Walk addressing: simultaneous answer from more than one device. Check the electrical connections, the connection of the detectors on their base and the power supply jumpers for each single module and manual call point.
186	Walk addressing: missing answer from a device with valid (1 – 128) address. The module could not communicate with the device: check the electrical connections.
193	Walk addressing: procedure stopped because of a stop command coming from the control panel.
200	Search for multiple addresses procedure: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
201	Search for multiple addresses procedure: found a duplicated address.
205	Type match verification procedure: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
206	Type match verification procedure: mismatch between the configuration stored in the control panel and the configuration in the field.
207	Search short circuit: line fault (overload or short circuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
208	Search short circuit: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
209	Search short circuit: no answer from the device. Check the electrical connections.
210	Search short circuit: no answer from the device. Check the electrical connections.
211	Search short circuit: unexpected voltage on line LB. A voltage on LB clamps has been detected at the beginning of the procedure; this voltage is probably due to an unwanted connection between line LA and line LB (please, note that it is necessary to place at least one device in series between LA and LB).
212	Search short circuit: line fault (overload / short circuit) after brand new device addressing or acquisition. Check the electrical connections after the device.
213	Search short circuit: simultaneous answer from more than one device. Check the addressing of the devices (possible presence of duplicated addresses).
214	Search open loop: line fault (overload or shortcircuit) at power on. Check the electrical connections among the circuit line card and the devices connected directly with LA and LB.
215	Search open loop: unexpected voltage on line LB at power on. A voltage on LB terminals has been detected at the beginning of the initialization procedure; this voltage is probably due to an unwanted connection between line LA and line LB.
216	Search open loop: line fault (overload / short circuit) after device addressing or acquisition. Check the electrical connections after the just addressed/acquired device.
217	Search open loop: missing communication with the device. Check the electrical connections.
218	Search open loop: missing communication with the device. Check the electrical connections.
219	Search open loop: no answer from the device and lack of voltage on line LB. The last device which answered is located just before the section where the loop is open.
220	Search open loop: line fault (overload / short circuit) after brand new device addressing or acquisition. Check the electrical connections after the device.
221	Search open loop: simultaneous answer from more than one device. Check the address assignment (there could be duplicated addresses).

6.3 APPENDIX 3: CIRCUIT FAULT BITMAPS

If a circuit fault occurs during an initialization procedure on a single circuit, the following screen will be displayed:

```

FAULT ON CIRCUIT: XX
BMP1: 01234567      BMP2: 01234567
      ----*---      *-----
TYPE: XXXX          A = D---  B = D---

```

Where are indicated:

- number of the circuit affected by the fault
- bitmaps with fault codes. The bits set are represented by asterisks and indicate the faults occurred, according to the following decoding table:

BMP1
Bit 0 - Fault on circuit A (1) isolated at terminals LA for short circuit/overload.
Bit 1 - Fault on circuit B (2) isolated at terminals LB for short circuit/overload.
Bit 2 - Fault on circuit A (1) isolated at the device XXX for short circuit/overload.
Bit 3 - Fault on circuit B (2) isolated at the device XXX for short circuit/overload.
Bit 4 - Fault: open circuit (positive cable).
Bit 5 - Fault: open circuit (negative cable).
Bit 6 - Unexpected voltage present on circuit A (1).
Bit 7 - Unexpected voltage present on circuit B (2).
BMP2
Bit 0 - Positive cable resistance too high.
Bit 1 - Negative cable resistance too high.
Bit 2 - Overload on circuit A (1).
Bit 3 - Overload on circuit B (2).
Bit 4 - Short-circuit on circuit A (1).
Bit 5 - Short-circuit on circuit B (2).
Bit 6 - Main voltage missing.
Bit 7 - Not used.

- circuit configuration (open / loop).
- A = D --- and B = D - - -, which indicate:
 - the address involved in the fault in case of open configuration.
 - the physical position of the device involved in the fault in case of loop configuration.



ELKRON

Tel. +39 011.3986711 - Fax +39 011.3986703
Milano: Tel. +39 02.334491- Fax +39 02.33449213
www.elkron.com – mail to: info@elkron.it

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Via Bologna, 188/C - 10154 Torino (TO) – Italy
www.urmet.com