



EN 54-2  
EN 54-4  
EN 12094-1



0051  
0051-CPR-0222  
0051-CPR-0223



**SmartLight**  
Analogue fire alarm control panel  
Extinguishant system control panel  
Installation and programming manual



**GameOver**

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ELECTRONICS

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## European directive compliance

This Control panel has been designed and developed to the highest standards of quality and performance implemented by INIM Electronics s.r.l.

This control panel must be installed in accordance with the instructions described in this manual and in compliance with the laws in force.

All control panels from the SmartLight series are EN54-2, EN54-4 and EN12094-1 compliant.

All control panels from the SmartLight series, and all accessory items and special functions have IMQ Sistemi di Sicurezza certification, unless otherwise stated.

Declarations of performance, declarations of compliance and certificates relating to the products mentioned in this manual can be downloaded from the following website:

[www.inim.biz/certifications](http://www.inim.biz/certifications)

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## Overview

**Note:** *The control panels described in this manual have been designed and manufactured to the highest standards of quality, reliability and performance adopted by INIM Electronics. The components selected for these products will operate properly within their specifications when the environmental conditions outside the product enclosure comply with Class 3k5 (EN60721-3-3.).*

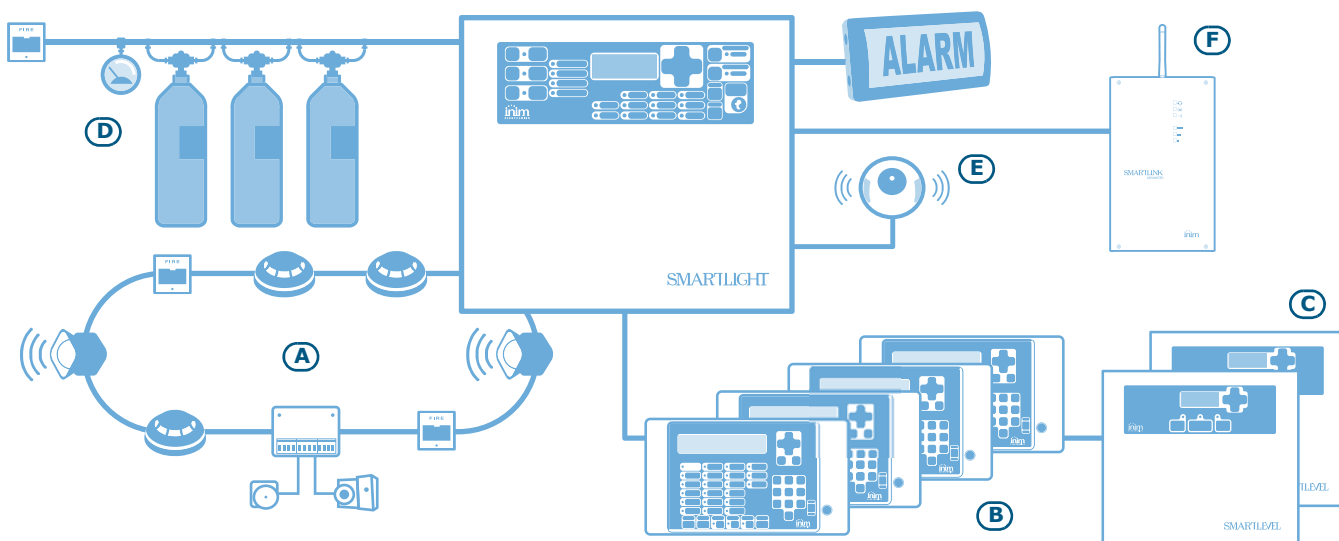
**Danger:** **The GAS control function is not provided for in the aforesaid standard and therefore cannot be considered EN54-2 compliant.**

**Danger:** **In order to validate the IMQ-SECURITY SYSTEMS certification, and in compliance with EN54-2, all the manual alarm buttons and fire detectors employed in the system must be associated with fire detection and alarm functions.**

### 1.1 Application and use

The SmartLight analogue-addressable fire alarm panel manages a single loop that accommodates different types of fire-security devices (detectors, input modules, outputs, call points, sounders, etc.). The maximum loop wire length is 2000m. Besides the loop, the SmartLight provides supervised outputs which ensure full control of device functions (e.g. Sounder). The panel identifies and signals alarm, pre-alarm, fault, early warning, bypassed zone, test and monitoring conditions. The system status is indicated on the display and on the system status LEDs. The SmartLight panel supports up to 4 repeater panels (accessory items) which replicate system data and allow building occupants with Level 2 authorization to silence and reset the system. The panel also accepts a gas extinction board (accessory item) for the management of a gas extinction system.

Automatic addressing and point programming features allow rapid commissioning of the control panel.



**Figure 1 - Example of a typical SmartLight installation**

## [A] Loop

All the peripheral devices of the system must be connected in parallel to the loop circuit (2 pole shielded cable). The loop is a closed electrical circuit in which a wide variety of alarm devices can be accommodated. The loop circuit communication path starts on the Loop-Out terminals and ends on the Loop-In terminals. The panel controls and communicates with the loop devices via digital protocol. The loop utilizes the same two poles for the power supply to the system devices and the two-way communication channel. The loop accommodates:

1. **Detectors:** active fire sensing devices that detect smoke and/or flames and, when necessary, trigger alarms thereby alerting building occupants. Detectors can be:
  - Optical smoke detectors: capable of sensing for the presence of smoke. These devices use the light scattering principle which allows detection of smoke particles in the sensing chamber (Tyndall effect).
  - Optical/Heat detectors: as per optical smoke detectors, but also capable of sensing for increase in temperature. The combination of both sensing methods (smoke and heat) provides faster detection and reduces the false alarm rate.
  - Heat detectors: capable of sensing for an increase in temperature in the protected environment. These can be either fixed temperature detectors (which generate an alarm signal when the ambient temperature exceeds the pre-set temperature threshold) or rate-of-rise (which respond to a rapid rise in temperature).
  - Ionization smoke detectors: capable of sensing for a change in electrical conductivity across the detection chamber. These devices feature a harmless radioactive source within a dual detection chamber.
  - CO detectors: capable of sensing for the presence of carbon monoxide (an odourless compound produced by incomplete combustion). This type of detector is often combined with a temperature detector.
2. **Input Module:** a device which monitors the status of another device (manual call-point, detector, etc.) and sends the respective information to the panel. This device adapts all types of apparatus to the loop.
3. **Output module:** a device which provides the control panel with a controlled output. The event which activates this output can be defined during the system configuration phase. Allows you to interface all types of devices to the loop (e.g. bells, signalling devices, fire door magnets, etc.).
4. **Manual call point:** an alarm button showing instructions for the manual activation of a fire alarm. This device is usually located in strategic positions especially near building entry/exit points. When activated these devices trigger system alarms.
5. **Sounders/flashers:** audible/visual signalling devices.

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**Note:** *Sounders and flashers can also be connected directly to the control panel outputs [E].*

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For the list of the devices the loop accommodates, and for details regarding their wiring and operating principles, refer to *Appendix A - Enea series devices*, *Appendix B - Argus Devices* and *Appendix C - Apollo devices*.

The loop circuit configuration (as required by the local Fire code in force) is a fault-tolerant circuit which, in the event of short-circuit or loop interruption, allows the panel to continue to communicate and drive the elements on either side of the interruption.

## Isolator

In order to provide a fault-tolerant loop circuit that is Fire code compliant, isolator must be wired in series to the loop circuit. These devices detect short-circuits and in response interrupt the loop circuit. In the event of a short-circuit, the isolators at either side of the shorted segment will isolate it from the rest of the loop thus allowing all other segments to operate normally. No more than 32 detectors/devices can be installed between two isolator modules.

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**Note:** *Many devices already have built-in isolators and therefore do not require isolator modules. Refer to Appendix A - Enea series devices, Appendix B - Argus Devices and Appendix C - Apollo devices for further details.*

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## [B] SmartLetUSee/LCD-Lite repeater (accessory item)

This optional system enhancement tool (equipped with keypad, LEDs, fast buttons and display) replicates all the system data. The control panel manages up to 4 repeaters which can be connected at a distance of up to 1000m from the control panel via RS485 BUS. These devices are usually located near building entry/exit points in order to allow personnel to obtain information regarding zones affected by alarm conditions without actually entering the premises.

**[C] SmartLevel power supply station (accessory item)**

The SmartLevel is the ideal power source for all devices located in the area protected by the fire detection system. Its internal board meets all EN54 requirements and provides complete supervision of the power station. This device can be connected to the control panel loop via an input/output module (not included), installed inside the box, or by means of the RS485 BUS, thus allowing the complete supervision of the power station and control of the 3 outputs.

**[D] Gas extinguishant system (optional)**

The panel can house and manage a gas extinguishant module (SmartLetLoose/ONE, optional system enhancement board). The Gas extinguishant module is compliant with *EN 12094-1*.

**[E] Sounderflashers**

These audible/visual alarm signalling devices connect to the control panel outputs and are capable of signalling specific conditions. The activation trigger (alarm, pre-alarm, warning, etc.), can be specified during the system configuration session.

**[F] SmartLink Advanced telephone dialler**

INIM's SmartLinkG and SmartLinkGP telephone diallers monitor the analogue landline and, in the event of landline problems (line cutting, etc.) divert incoming and outgoing calls to the GSM network. The SmartLinkP model operates solely over the PSTN line (landline).

## 1.2 Other parts of the system

**Point:** synonym and definition of a loop device (detector, etc.).

**Zone:** a group of points (detectors, etc.). The points can be assigned to the zones during the configuration phase. Consult your local Fire code for the rules regulating automatic fire detection installations and for full details regarding zone limitations.

**Switching power supply:** this unit, starting from the mains power supply (230V~) it connects to, supplies the board with a 24V (27,6V---) stabilized current capable of feeding the control panel and recharging the batteries. The EN54-4 compliant power-supply module is housed below the motherboard. the mains power supply (230V~) the primary power source of the system. Refer to *paragraph 4.2*.

**Batteries:** the secondary power source of the system. The control panel houses two 12V, 7Ah lead batteries (connected in series). The system monitors the battery status (efficiency and charge). In the event of inefficient or low battery conditions, the system will signal battery fault. In the event of primary power failure (230V~), the batteries will take over automatically. If the problem persists for a long period thus causing the battery charge to drop below the minimum value required, they will be shutdown automatically in order to avoid damage. Refer to *paragraph 6.11*.

**Thermal probe:** an accessory tool, to be connected to the panel and attached to the battery pack. This device monitors the temperature of the external battery pack and regulates the battery charge accordingly. Refer to *paragraph 6.12*.

**RS485 BUS:** 4 wire BUS for the repeater connections. Cabling must done with 4 pole braided shielded cable. Refer to *paragraph 6.5 - Connecting the RS485 BUS*.

**Timer:** a logical entity (the panel provides 8 timers) for automatic time-management of preset intervals (2 intervals per day) on preset days of the week and specific dates. The timers can be used in equations and/or to manage predefined operations.

**Equation:** a group of logical conditions defined by the installer. An equation comprises a series of operators (AND, OR, +, etc.) and a series of operands (Points, Zones, Timers, etc.). An equation can be associated with an output that will activate when the equation is satisfied.

**Holidays:** a list of days defined during the system configuration phase that can be associated with a timer.

**Early Warning:** a signal generated by detectors with the early-warning feature (to be defined during the system configuration phase). The detector senses for a level of smoke or heat that exceeds its early warning threshold (each detectors can be set separately). This signal indicates that the person/s responsible for the safety of the building and its occupants should verify the alarm or check the functionality of the detector concerned.

### **1.3 To warrant the IMQ-SISTEMI DI SICUREZZA certification and to comply with EN 54-2**

All the manual alarm buttons and fire detectors employed in the system must be associated with fire detection and alarm functions.

### **1.4 The SmartLight fire alarm panel models**

The available models are:

- SmartLight/G **SmartLight Gold** model manages 240 loop devices and 30 zones.
- SmartLight/S **Smartlight Silver** model manages 64 loop devices and 16 zones.



## General information

### 2.1 Supplied documentation

- Installation and programming manual (this manual)
- User's Manual

The Installation manual is inside the device package. For further copies of the Installation manual contact the offices at INIM Electronics s.r.l. and quote the order number printed in *Appendix D - Order codes*.

### 2.2 Manual details

- Title: SmartLight Installation and Programming Manual
- Version: 3.50
- Code: DCMIINE0SLIGHT
- Addressees: installers, technical assistance

### 2.3 Operator qualifications - access levels

The SmartLight is EN-54 compliant. There are four access levels:

**Level 1:** All building occupants.

All building occupants can view the system status (active events) and events log; silence the panel beeper and, under pre-alarm conditions, override pre-alarm status and activate an instant alarm.

**Level 2:** Authorized operators — person/s responsible for the safety of the building and its occupants.

Authorized operators (keyswitch and PIN users) can silence the outputs; reset the panel; activate the 'Investigation' delay; disable zones, points and outputs; change the operating mode (Day/Night) and activate the 'Evacuation' alarm.

**Level 3:** Authorized technicians appointed by the Installer company.

Such technicians possess the tools required for the removal of the control panel frontplate. And, are allowed to insert the jumper which enables the control panel programming phase (via control panel or PC), in order to access the programming and maintenance functions. The events cannot be accessed during the programming phase.

**Level 4:** Technicians employed by the Manufacturer (INIM Electronics s.r.l.).

The manufacturer company technicians can, by means of special tools, repair or replace the control panel components.

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**Note:** *This manual is for authorized installer company technicians (Level 3). However, it also describes some procedures pertinent to levels 1 and 2.*

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### 2.4 Intellectual property rights

The information contained in this document is private property. All rights reserved.

This document must not be reproduced, either totally or in part, without the prior written consent of INIM Electronics, and refers to the devices specified in *Chapter 4 - Technical description*. INIM Electronics s.r.l. shall not be responsible for damage arising from improper application or use.

## 2.5 Disclaimer

INIM Electronics s.r.l. shall not be responsible for damage arising from improper application or use.

This control panel should be handled by qualified personnel only. Installation must be carried out strictly in accordance with the instructions described in this manual, and in compliance with the local fire code in force.

## 2.6 Recommendations

INIM Electronics recommends that the entire system be checked completely at regular intervals (refer to *paragraph 2.7*).

## 2.7 System test

This system has been designed to provide the highest standards of reliability and performance. Malfunction of any of the system devices may cause the system to be incapable of reaching the intended levels of performance. Most problems which prevent the system from operating as intended can be found by regular testing and maintenance of the system devices (refer to *Chapter 16 - Maintenance*).

The test must include all the system detectors, signalling devices and all other devices that are part of the system.

## 2.8 Note to the installer

In order to provide adequate protection and instructions for correct use of the apparatus, you (the installer) must be fully aware of the regulations and operating procedures of firefighting. As the only individual in contact with system users, it is your responsibility to instruct them on how to use this system properly and to bring to their attention that every fire is different in the amount of smoke and rate of burning. Therefore, smoke and heat detectors may not provide timely warning of fires caused by violent explosions, escaping gas or improper storage of inflammable materials.

Regardless of its capabilities, a fire alarm system is not a substitute for the necessary precautions building occupants must take to prevent or minimize the harmful effects of fire.

## 2.9 Technical support

Our professional engineers are readily available to assist you. If you require help, call us and you will be put through to a person capable of answering your questions and providing you with the service you need.

## 2.10 Conventions

### 2.10.1 Terminology

**Panel; device; system:** refer to the devices defined in *Chapter 4 - Technical description*.

**Left, right, behind, above, below:** refer to the directions as seen by the operator in front of the mounted device.

**Communicator** (telephone, SMS, digital): synonym of dialler.

**STP:** Shielded twisted pair cable.

**Qualified personnel:** those persons whose training, expertise and knowledge of the laws and bylaws regarding service conditions and the prevention of accidents, are able to identify and avoid all possible situations of danger.

**Select:** click on and select a specific item (from drop-down menu, option box, graphic object, etc.).

**Press:** click on a video button, or press a key on the panel keypad.

### 2.10.2 Graphic conventions

Following are the graphic conventions used in the text. For a description of the graphic conventions relating to the interface, refer to *paragraph 5.1 - SmartLight panel frontplate*.

Conventions	Example	description
<i>Text in Italics</i>	Refer to <i>paragraph 2.10.2 - Graphic conventions</i>	Text in italics: indicates the title of a chapter, section, paragraph, table or figure in this manual or other published reference.
<text>	#<CustomerCode>	Variable data.
[uppercase letter] or [number]	[A] or [1]	Identifies a system component or video object.
<b>BUTTON</b>	<b>Esc, RESET</b>	Computer or control panel keys.

**Note:** *The detached notes contain important information about the text.*

**Attention:** **The attention prompts indicate that total or partial disregard of the procedure could damage the connected devices.**

**Danger:** **The danger warnings indicate that total or partial disregard of the procedure could injure the operator or persons in the vicinity.**

### 2.11 Menu paths

Example

From panel: **<key>, Configuration, Loop, Ok, Loop Parameters**

Via software application: **Control panel, Loop**

Access to specific functions can be achieved by using the panel keys or PC video objects and the respective path.

**Note:** *This manual describes the recommended programming flow. This manual describes the loop configuration procedure from the panel, as indicated in the example.*

**Attention:** **For most part this manual describes programming from the control panel.**

## 2.12 CE Mark



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Figure 2 - Certifications for SmartLight control panels

**Note:** *The indications for CE marking described in the installation manual of the SmartLetLoose/ONE electronic board (optional accessory device) are an integral part of the indications described herein on condition that it is installed in the mentioned control panels.*

Declarations of performance, declarations of compliance and certificates relating to the products mentioned in this manual can be downloaded from the following website:

[www.inim.biz/certifications](http://www.inim.biz/certifications)

## 2.13 Warranty

INIM Electronics s.r.l. warrants that for a period of 24 months from the date of commissioning, the product shall be free of defects in materials and workmanship. The warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- Improper use or negligence
- Damage caused by fire, flood, wind or lightning
- Vandalism
- Fair wear and tear

INIM Electronics s.r.l. shall, at its option, repair or replace any defective products. Improper use, that is, use for purposes other than those mentioned in this manual will void the warranty. For the full details and conditions regarding the warranty, refer to the purchase order.

## 2.14 Safety laws

The aim of the instructions in this section is to ensure that the device is installed and handled properly. It is assumed that anyone who handles this apparatus is familiar with the contents of this chapter.

### 2.14.1 Compliancy

The design and manufacture of the SmartLight panel conform with EN 54-2 *Fire detection and signalling systems - Control and signalling panels*.

The power supply unit has been especially designed and manufactured in full compliance with EN 54-4 *Fire detection and fire alarm systems - Power supply equipment*.

SmartLight has been developed and designed in compliance with EN 12094-1 *Fire-fighting Systems - Components of fire-extinguishant systems - Part 1: Requirements and testing methods for automatic electrical command and fire-extinction or delay management devices*.

### 2.14.2 Managing electronic devices

The normal motions of any person may generate electrostatic potential of thousands of volts. Discharge of this current through semiconductor devices during handling may cause serious damage which although may not be immediately evident may reduce the reliability of the circuits.

If located in their housings, the electronic circuits of INIM Electronics products are highly immune to electrostatic discharge. Do not expose the circuits to damage by removing the modules unnecessarily from their housings.

- When removing or handling the boards, hold the board edges only.
- Do not touch the electronic components, the printed circuits or the metal parts of the connectors.
- Do not hand the board to another person without first ensuring that both of you have the same electrostatic potential. This can be achieved by simply shaking hands.
- Place the board on an anti-static surface or a conductor surface with the same potential.

Further information regarding procedures relating to safety when working with electronic devices can be found in EN 61340-5-1 e CLC/TR 61340-5-2.

### 2.14.3 Setting up the system

In order to provide adequate protection and instructions for proper use, security professionals (Installers and maintenance technicians) must be familiar with the operating procedure of this device.

Please read the instructions carefully before installing and setting up this product.

Before first power-up, be sure that the earth connection has been completed properly on the respective terminal.

The recommended minimum wire cross section for the earth connection is 2.5 mm<sup>2</sup>, unless otherwise stated in accessory documentation.

### 2.14.4 Replacement and disposal of used devices

**Replacement-** When replacing obsolete devices, disconnect the devices concerned then complete the connections of the new devices in compliance with the instructions printed on the respective leaflets. Contact your local municipal offices for information regarding the disposal of used electronic devices.

**Disposal-** Do not burn used electronic devices, or allow them to pollute the environment (countryside, rivers, etc.). Electronic devices must be disposed of in a safe environment-friendly way. In order to avoid short-circuits, take all the necessary precautions when removing used batteries. Contact your local municipal offices for information regarding the disposal of batteries.

## Device management

### 3.1 Product handling and storage

This device is safely packed inside a cardboard box, however, care must be taken to avoid accidental damage during handling. Cartons/boxes should be placed in such a way as to avoid knocks and falls, and special care must be taken to protect the devices from extreme heat and/or cold.

### 3.2 Environmental conditions

Temperature limits:

-10° / +55°C for transport and storage

-5° / +40°C operating temperature

### 3.3 Unpacking the device

On receipt the goods must be unpacked with care. All waste packaging materials must be disposed of in compliance with the local laws and bylaws in force.

The metal enclosure of the device is packed carefully inside the cardboard box.

---

**Note:** *The two 12V, 7Ah lead batteries are not included in the installation kit. Be sure you have the batteries on hand before starting.*

---

When you remove the four screws and metal-frontplate, you will find:

- The SmartLight motherboard mounted on a plastic support that bridges the two sides of the metal box.
- Power supply module mounted below under the plastic support. The power supply module is connected to the SmartLight motherboard.
- A plastic bag containing:
  - Battery connection wires
  - Eyelet terminal for connection to earth
  - Resistors and EOL diodes for supervised circuits
  - Key for access level 2
- [C] ProbeTH - thermal probe battery-charge optimizer.

The following accessory items must be ordered separately (see *Appendix D - Order codes*):

- [B] SmartLetUSee/LCD-Lite - repeater panel
- [C] SmartLetLoose/ONE - extinguishant module
- [D] SmartLevel - power-supply station

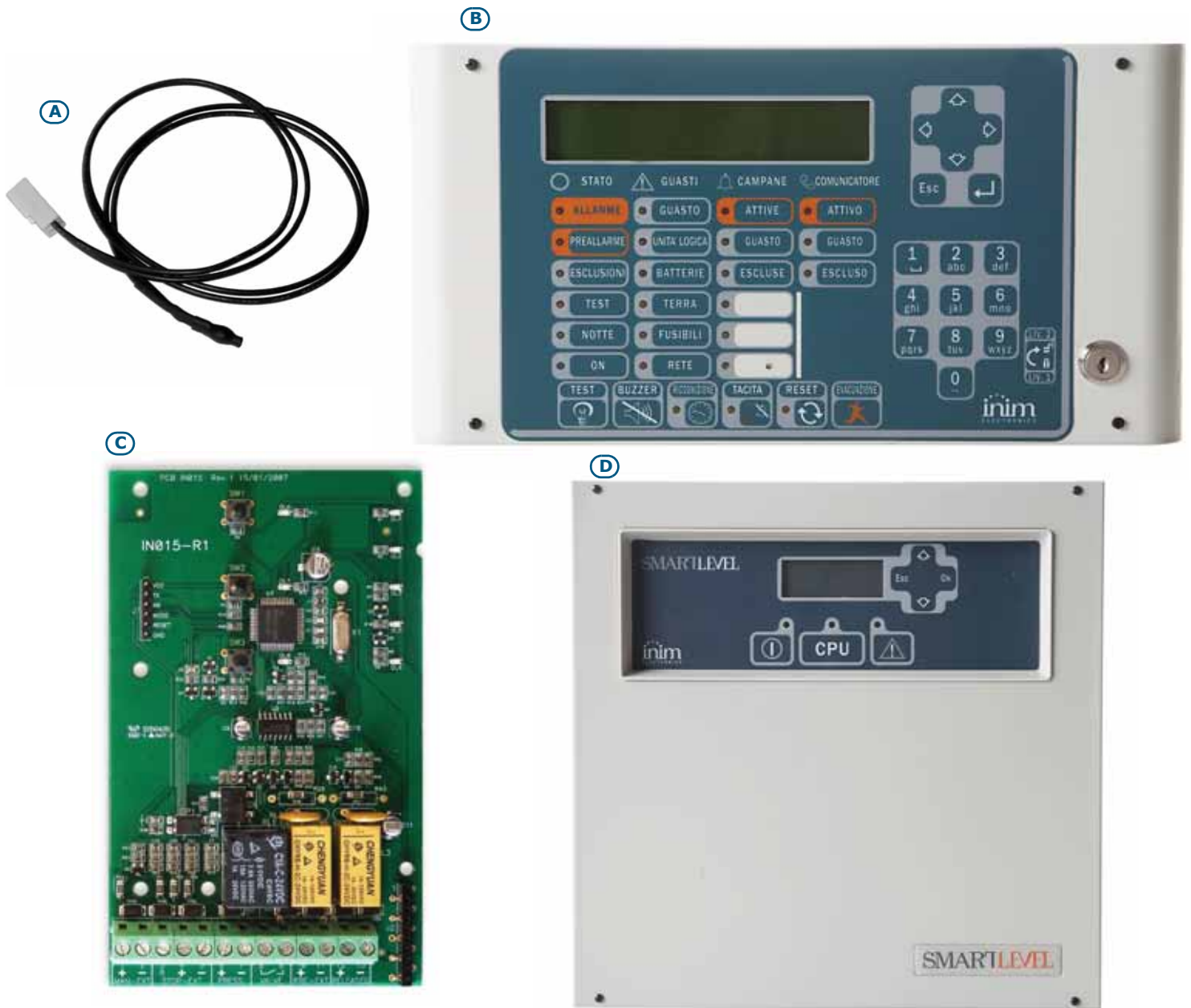


Figure 3 - Thermal probe and accessory devices

## Technical description

### 4.1 Control panel

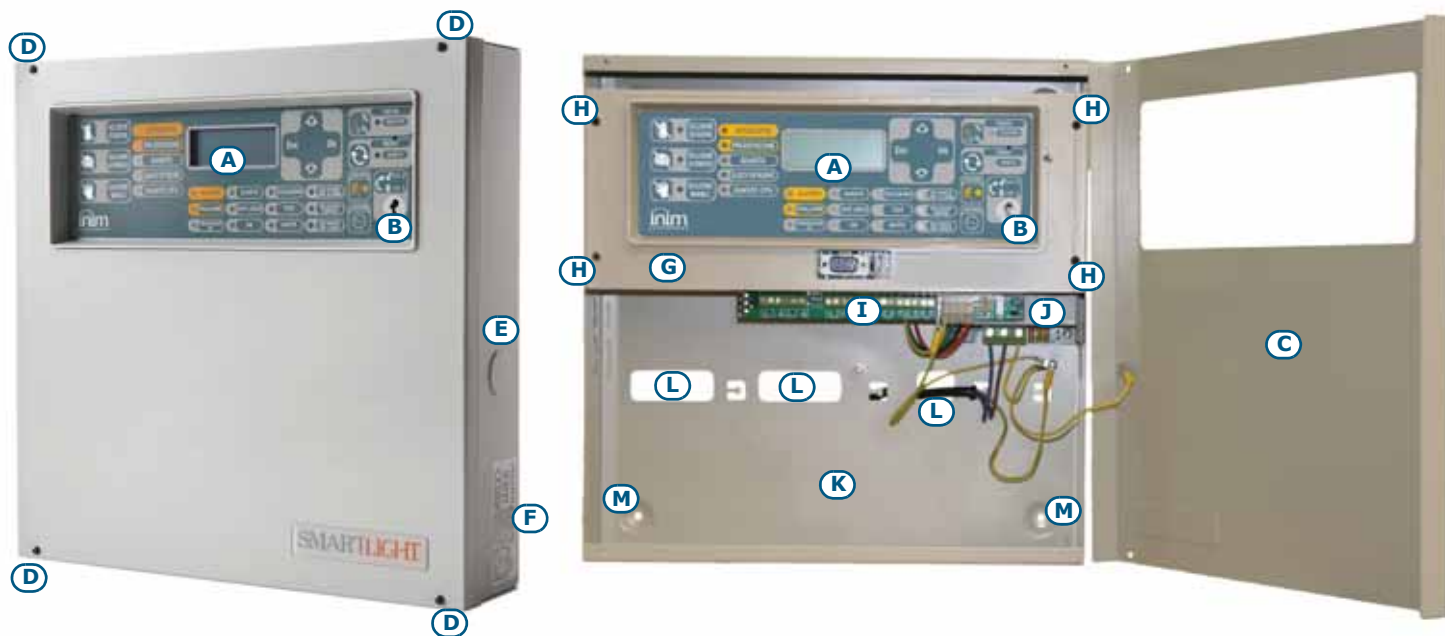
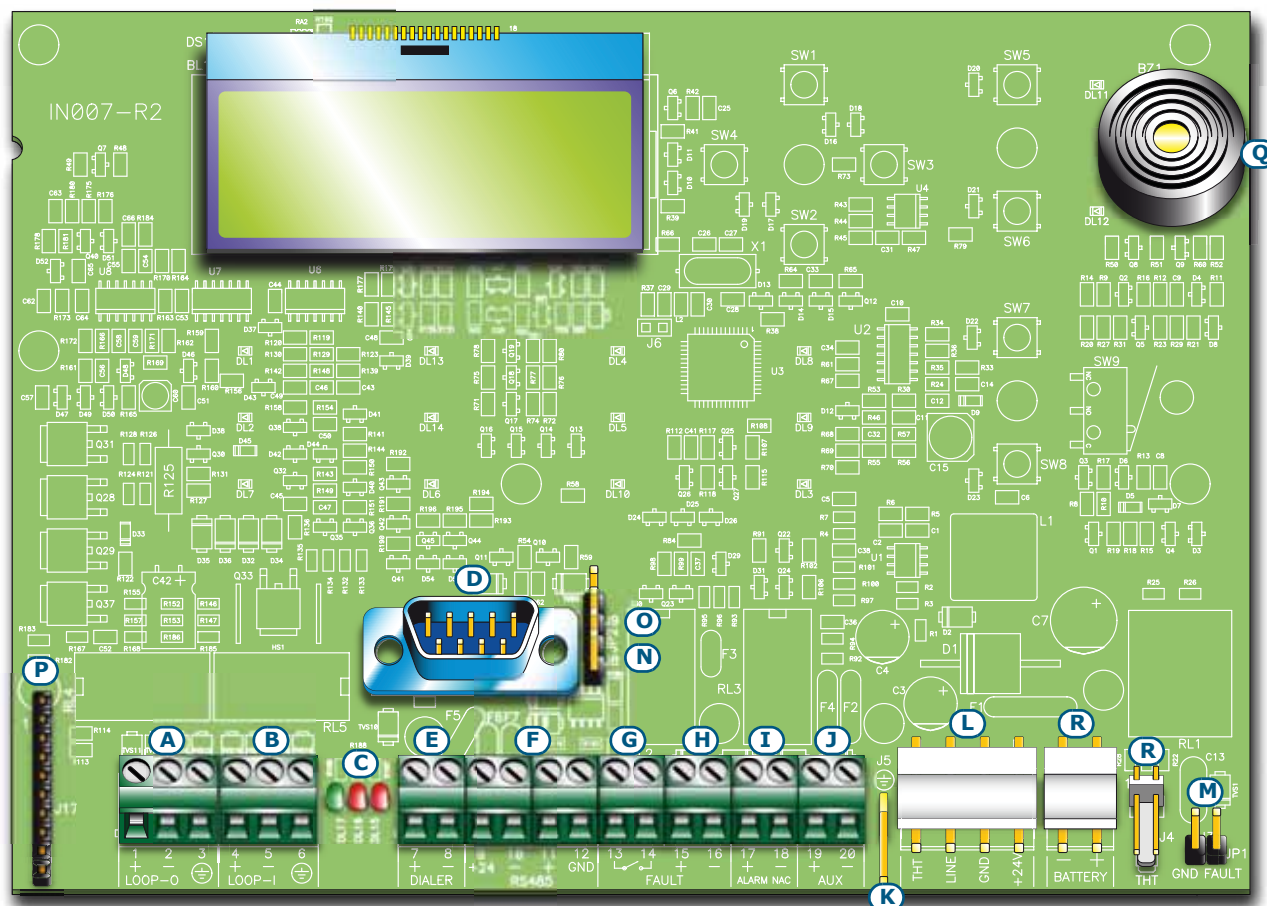


Figure 4 - External and internal parts of the Control panel

[A]	Frontplate with display, keys and signalling LEDs
[B]	Slot for level 2 access key
[C]	Frontplate
[D]	Securing screws for the front cover
[E]	Cable entries (located on all sides of the enclosure)
[F]	Data label
[G]	Plastic support for front panel and motherboard mounting
[H]	Plastic support anchor screw
[I]	About the motherboard
[J]	Power supply module
[K]	Backup battery housing
[L]	Cable entry
[M]	Anchor screw hole



## 4.2 Internal devices



**Figure 5 - SmartLight motherboard**

### Main components

[A]	<b>LOOP-O</b>	Loop output terminals
[B]	<b>LOOP-I</b>	Loop input terminals
[C]		Loop status LED (refer to <i>Chapter 5 - User interface</i> )
[D]		RS232 serial port for PC connection
[E]	<b>DIALLER</b>	Output terminal for dialler connection, supervised
[F]	<b>RS485</b>	RS485 BUS terminals for repeater connections, max. 0.9A
[G]	<b>FAULT</b>	Fault output - dry contact
[H]	<b>FAULT +/-</b>	Fault output - supervised
[I]	<b>ALARM NAC</b>	Alarm output - supervised
[J]	<b>AUX</b>	24V=== 0.8A output for external loads
[K]		Connector for the earth wire of the power supply module
[L]		Power-supply module connector
[M]		Earth-fault-bypass jumper - if this jumper is removed faults will be bypassed
[N]		Jumper for programming from panel (keypad and LCD) J8
[O]		Jumper for programming from PC J9
[P]		Connector for the optional Extinguishant module
[Q]		Buzzer
[R]		Reserved connectors DO NOT USE



**Figure 6 - Switching power supply**

The switching power supply is attached to the backplate of the metal enclosure:

[A]	Mains input terminal board	<div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p style="text-align: center; margin: 0;"><b>AC Input</b></p> <p style="text-align: center; margin: 0;">230V ~ 50/60 Hz</p> <p style="text-align: center; margin: 0;">L N </p> </div>
[B]	Connector for the SmartLight mother board	
[C]	Battery connector	
[D]	Thermal probe connector	

**Note:** *INIM s.r.l. reserves the right to change, replace, in part or entirely, the components not strictly relating to the user and therefore, which do not involve the installation process described in Chapter 6 - Installation instructions.*

### 4.3 Technical specifications

AC power	230V $\sim$ (-15% / 10%) 50/60Hz
Maximum current draw 230V	0.5A
Nominal output voltage	27.6V $\equiv$
Maximum output current	2.1A
$I_{\max. a}$	1.5A
$I_{\max. b}$	1.5A
Maximum battery current emission during primary power failure	1.5A
Maximum current for external loads and accessory devices	1.43A
Maximum current draw on terminal +AUX	0.8A
Maximum battery-charge current	0.6A
Minimum current ( $I_{\min}$ )	70mA
Battery specifications	2 x 12V, 7Ah 2 x 12 V/7 Ah YUASA NP-12 FR or similar with case flame class UL94-V2 or higher
Maximum internal resistance of the batteries ( $R_{i \max}$ )	2.70 $\Omega$
Output voltage	from 18 to 27.6V
Battery shutdown tension	19V
Internal fuse of switching power supply module	T 3.15A 250V
Maximum output current ripple	1%
Operating temperature	from -5°C to 40°C
Isolation class	I
Enclosure protection class (EN 60529)	IP30
Dimensions	325 x 325 x 80 mm
Weight	2.8Kg

### 4.4 PCB current draw

Module	Standby current draw	Maximum current draw
SmartLight motherboard	70 mA	120 mA
SmartLetLoose/ONE fire extinguishant board	10 mA	70 mA
SmartLetUSee/LCD-Lite repeater	40 mA	80 mA

# Chapter 5

## User interface

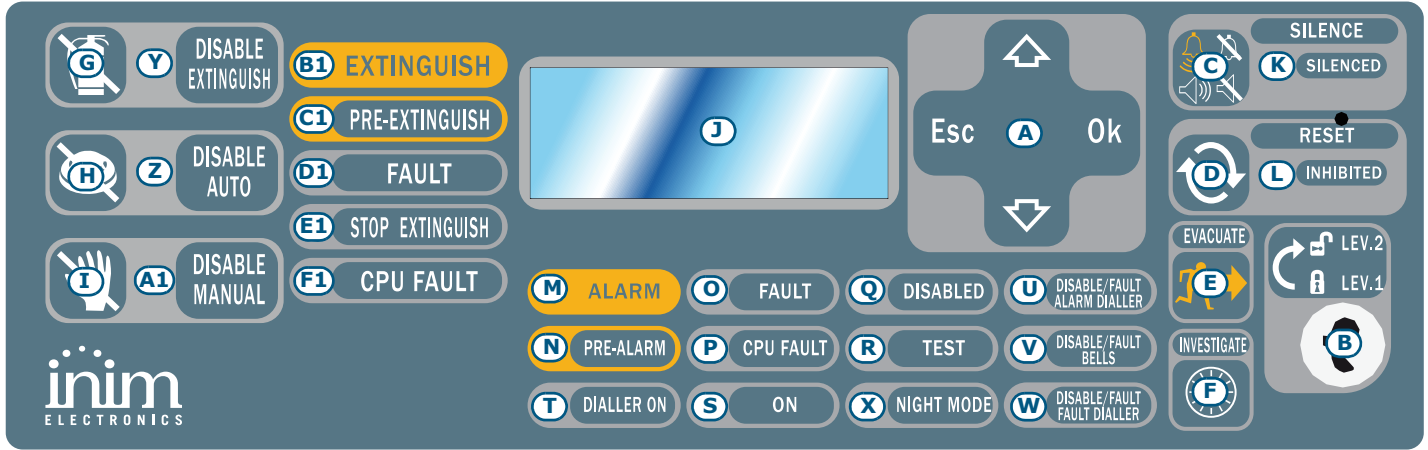


Figure 7 - Frontplate

### 5.1 SmartLight panel frontplate

#### 5.1.1 Commands

Command	Access level 1	Access level 2	Note
[A] Navigation keys			To be used to navigate through the menus on the display. Their effect varies in accordance with the context. See <i>Chapter 8 - Programming from the panel.</i>
[B] Slot for level 2 access key	Key not inserted or inserted in vertical position	Key inserted in horizontal position	When the key is removed or placed in the vertical position and no key is pressed, the control panel will hold access level 2 status for 20 seconds.
[C] <b>SILENCE</b>	Pushing this button silences the panel beeper.	Silences (switches OFF) active outputs with the silenceable attribute. The silenceable outputs will hold silenced status until a new event occurs that releases the outputs automatically. The SILENCE button operates as a toggle switch, therefore, silenced outputs can be unsilenced by pushing the button again.	If the system is operating in Night mode, SILENCE status will be held for the preset SILENCE time only. This is a safety precaution designed to protect building occupants and persons in charge of night-security who, after silencing the system, may be overcome by smoke or fumes during fire investigation and unable to restart the alarm signalling devices manually.
[D] <b>RESET</b>		Push this button to clear any active events, delete the memory and restore standby conditions.	Any alarm/fault conditions which persist after RESET operations will generate new alarm/fault signals.

Command	Access level 1	Access level 2	Note
[E] <b>EVACUATE</b>	If this button is pressed during active pre-alarm conditions, the system will override the programmed pre-alarm time and generate an instant alarm.	If this button is pressed when pre-alarm conditions are not active, the system will generate a panel alarm.	
[F] <b>INVESTIGATE</b>		If this button is pressed during active pre-alarm conditions, the system will add the preset investigation time to the running pre-alarm time (this operation can be done once only).	The extended alarm delay will allow authorized building occupants and/or security staff to check and verify the fire hazard.

Extinguishant board commands

[G] <b>DISABLE EXTINGUISH</b>		If this button is pressed once, the system will disable Extinguish commands. If this button is pressed again, the system will re-enable Extinguish commands.	This button can be used during testing and maintenance of the fire extinguishant devices.
[H] <b>DISABLE AUTO</b>		If this button is pressed once, the system will disable automatic fire-extinction commands generated by the board. If this button is pressed again, the system will re-enable automatic fire-extinction commands generated by the board.	
[I] <b>DISABLE MANUAL</b>		If you push this button once, the system will disable manual extinguish commands. If you push this button again, the system will re-enable manual extinguish commands. Refer to <i>paragraph 6.8 - Connecting the Extinguishant module (optional system enhancement tool)</i> .	

5.1.2 Signalling

LED	If On solid:	If Blinking:	Note
[J] Display			See Chapter 8 - Programming from the panel.
[K] <b>SILENCED</b> (yellow)	Indicates that the system has been silenced.		
[L] <b>RESET INHIBITED</b> (yellow)	In the event of pre-alarm/ alarm, indicates that reset commands are not allowed. Reset will be allowed when all outputs have been silenced and this LED goes Off.		This feature ensures that persons responsible for the safety of the building and its occupants do not reset the system without first silencing the outputs, and evaluating the alarm. The silence operation will stop the signalling devices and restore quiet thus allowing the operator to consider the best way to proceed. The operator will then be able to reset the system and restore standby status.

LED		If On solid:	If Blinking:	Note
[M]	<b>ALARM</b> (red)	Indicates an alarm condition, that is, an input point (detector, call point, input module, etc.) set to generate alarms has detected alarm conditions.		Examples: a smoke detector has sensed a quantity of smoke that exceeds its alarm threshold; a heat detector has sensed rise in temperature that exceeds its alarm threshold; a call point has been activated, etc. Authorized persons only (level 2) can clear these conditions (which may occur after an early warning, pre-alarm, etc.) by means of silence/reset operations. Signalling will continue even after the cause of the alarm has ceased.
[N]	<b>PRE-ALARM</b> (red)	Indicates a pre-alarm condition, that is, an input point (detector, call point, input module, etc.) set with a pre-alarm time has activated.		Examples: a smoke detector has sensed a quantity of smoke that exceeds its alarm threshold; a heat detector has sensed rise in temperature that exceeds its alarm threshold; a call point has been activated, etc. Only authorized persons (level 2) can clear these conditions (which may occur after an early warning, pre-alarm, etc.) by means of silence/reset operations. Signaling will continue even after the cause of the alarm has ceased. If the operator does not intervene in the meantime, the point in pre-alarm status will generate an alarm when the programmed pre-alarm time expires. The pre-alarm time is a short alarm delay that notifies the person/s responsible for the safety of the building and its occupants of the possibility of fire. An alarm will be generated when the programmed pre-alarm time expires, thus causing the evacuation of all the building. After pre-alarm notification, the person/s responsible for the safety of the building and its occupants will have time to verify the real risk of fire and, in the event of a false alarm, will be able to avoid unnecessary evacuation signalling.
[O]	<b>FAULT</b> (yellow)	Indicates an active system fault condition. The display will provide the fault details.	Indicates memory of a cleared fault event. To view the restored fault condition details, consult the events log using the main menu (level 1).	To restore the fault memory (return to LED Off status), reset the control panel (level 2).
[P]	<b>CPU FAULT</b> (yellow)	Indicates trouble with the panel CPU; the panel must be sent back immediately to the manufacturer for repair.	Indicates that the CPU re-initialized (due to control panel shutdown or a fault condition).	<b>Danger:</b> <u>If this LED "blinks", the efficiency of entire system must be checked. To return to LED Off status, reset the control panel (level 2).</u>

LED		If On solid:	If Blinking:	Note
[Q]	<b>DISABLED</b> (yellow)	Indicates that one or more of the system components (loop points, zones or outputs) have been bypassed.		The display will provide the respective details. Bypassed components (disabled/out-of-service components) will be unable to generate faults, alarms or signals of any sort and cannot be activated under any circumstances. Components must be bypassed (put out-of-service) during maintenance work.
[R]	<b>TEST</b> (yellow)	Indicates that one or more components (points or zones) are in test status.		A bypassed point which is undergoing tests (separately or as part of a zone) will not generate alarms or signalling of any kind. However, the respective LED will turn On for several seconds and then reset and turn Off automatically. This feature allows technicians to carry out point/zone tests and inspections alone, as it eliminates the need of constantly returning to the panel to verify/reset the events generated by the points.
[S]	<b>ON</b> (green)	Indicates that the system is operating (On).		This LED will go Off in the event of joint primary (230V~) and secondary (batteries) power failure.
[T]	<b>DIALLER ON</b> (red)	Indicates that the dialler activation output is active.		The dialler will be activated (after the pre-set delay) in the event of an alarm.
[U]	<b>DISABLE/ FAULT DIALLER ALARM</b> (yellow)	Indicates that the dialler activation output for alarm signalling is disabled or faulty, the display will provide further details.	Indicates restoration of a fault event. This condition can be cleared by reset only (level 2).	
[V]	<b>DISABLE/ FAULT BELLS</b> (yellow)	Indicates that the sounder/ flasher activation output is disabled or faulty—the display will provide the respective details.	Indicates restoration of a fault event. This condition can be cleared by reset only (level 2).	
[W]	<b>DISABLE/ FAULT DIALLER FAULT</b> (yellow)			Function not available.
[X]	<b>NIGHT MODE</b> (yellow)	Indicates that the panel is operating in night mode.		For safety reasons, the pre-alarm time of all points is cancelled automatically during night mode (night mode pre-alarm time = 0 seconds). As a further safety precaution, the system can be silenced for the pre-set SILENCE time only. Night Mode should be applied when no or few persons are present or awake in the building, and the building security is the responsibility of a night watchman or security patrol guard who is present or notified by the dialler.

Extinguishant board signals (optional system enhancement device)

LED	If On solid:	If Blinking:	Note
[Y]	<b>DISABLE EXTINGUISH</b>	Indicates disablement of all types of extinguish commands, via the appropriate key ( <i>paragraph 5.1 - [G]</i> ).	
[Z]	<b>DISABLE AUTO</b>	Indicates disablement of automatic extinguish commands, via the appropriate key ( <i>paragraph 5.1 - [H]</i> ).	
[A1]	<b>DISABLE MANUAL</b>	Indicates disablement of manual extinguish commands, via the appropriate key ( <i>paragraph 5.1 - [I]</i> ).	
[B1]	<b>EXTINGUISH</b>	Indicates that fire extinction is running.	
[C1]	<b>PRE-EXTINGUISH</b>	Indicates activation of the pre-extinguish output; refer to <i>paragraph 6.8 - Connecting the Extinguishant module (optional system enhancement tool)</i> , terminal PRE-EXT.	Indicates that only one zone is in alarm status, therefore, the extinguishant system will not be activated. If another zone latches in alarm, the extinguishant system will be activated.
[D1]	<b>FAULT</b>	Indicates trouble with the fire extinction circuits.	Indicates restoral of a fault event.
[E1]	<b>STOP EXTINGUISH</b>	Indicates that the fire extinguishant system has been stopped from a remote hold-off unit; refer to <i>paragraph 6.8 - Connecting the Extinguishant module (optional system enhancement tool)</i> , terminal STOP-EXT.	Indicates restoral of a Stop extinguishant event.
[F1]	<b>CPU FAULT</b>	Indicates a CPU fault that requires immediate repair.	Indicates restoral of a fault event.

## 5.2 Internal LEDs

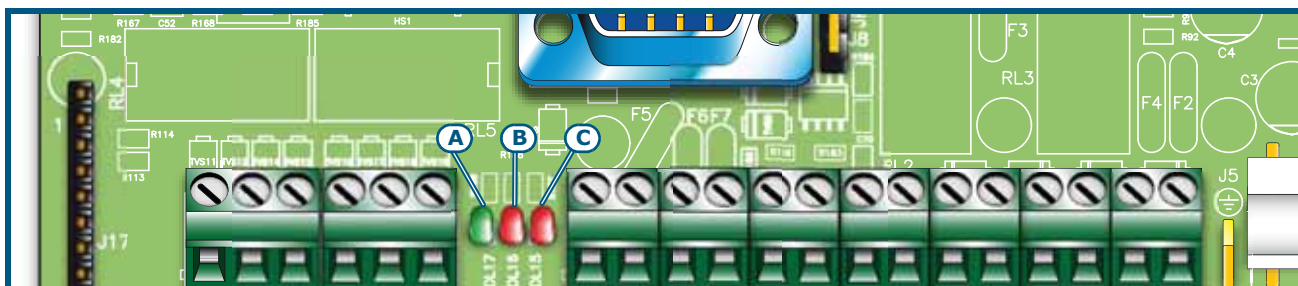


Figure 8 - Internal LEDs

These LEDs indicate communication between the panel and the detectors. The indications will help you (the installer) to understand which protocol is being used and whether or not the interrogated devices have responded.



- The green LED [A] (nearest to the Loop-I terminals) will blink each time a loop device responds during the interrogation phase of the devices from address 1 through to the maximum number of devices allowed (refer to *Appendix A*, *Appendix B* and *Appendix C* regarding the number of devices accommodated by the loop).
- The red LED [B] will blink each time a command is sent to a loop device using Enea (*Appendix A*) or Argus (*Appendix B*).
- The red LED [C] on the far right will blink each time a command is sent to a loop device using Apollo (*Appendix C*) communication protocol.

Under normal operating conditions, the red protocol LED will blink rapidly and the green response LED will flicker in accordance with the response from the various devices. The flickering phase depends on the number of devices connected to the loop. The more devices the longer the LED will flicker.

### 5.3 Repeaters (optional)

Up to four repeater panels can be connected to the RS485 bus. Connected repeater panels replicate all the information provided by the control panel and allow access to all level 1 and 2 functions (view active events, reset, silence, etc. access to the main menu is not possible).



**Figure 9 - Front view of the repeater panel**

The SmartLetUSee/LCD repeater is supported by various control panel models. However, not all the keys/buttons will be operational when it is connected to the SmartLight panel. The following keys/buttons are operational:

[A]	Navigation keys	Navigation keys for scrolling active signals
[B]	<b>EVACUATE</b>	As per <i>paragraph 5.1</i>
[C]	<b>SILENCE</b>	As per <i>paragraph 5.1</i>
[D]	<b>RESET</b>	As per <i>paragraph 5.1</i>
[E]	<b>INVESTIGATE</b>	As per <i>paragraph 5.1</i>
[F]	<b>BUZZER</b>	Silences the panel beeper
[G]	<b>TEST</b>	Turns On all the LEDs repeater in order to verify their functionality.

Repeaters provide the following signals.

### 5.3.1 Display

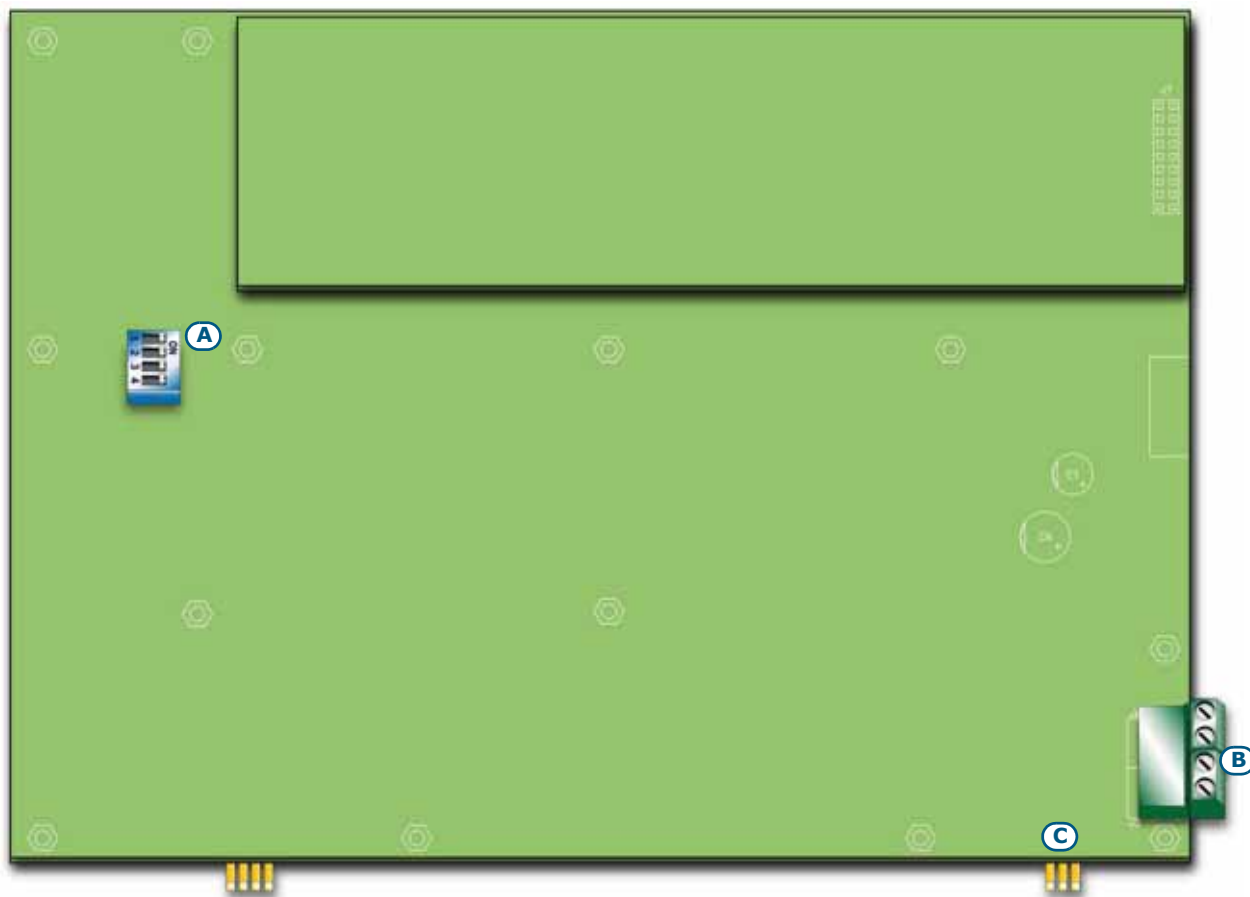
The display provides same active event data as the control panel. For further details refer to paragraph 2.5 *Signaling on display* in the User's Manual.

### 5.3.2 LED

	LED	If On solid:	ON blinking:
[H]	<b>SILENCED</b>	As per <i>paragraph 5.1</i>	
[I]	<b>RESET DISABLED</b>	As per <i>paragraph 5.1</i>	
[J]	<b>INVESTIGATE</b>	Indicates that investigation time has been requested.	
[K]	<b>ALARM</b>	As per <i>paragraph 5.1</i>	
[L]	<b>PRE-ALARM</b>	As per <i>paragraph 5.1</i>	
[M]	<b>FAULT</b>	As per <i>paragraph 5.1</i>	
[N]	<b>CPU FAULT</b>	Indicates that the repeater CPU is not operating properly. If this occurs, the repeater must be repaired immediately.	
[O]	<b>DISABLED</b>	As per <i>paragraph 5.1</i>	
[P]	<b>TEST</b>	As per <i>paragraph 5.1</i>	
[Q]	<b>NIGHT MODE</b>	As per <i>paragraph 5.1</i>	
[R]	<b>BATTERY</b>	Indicates that the panel batteries are low or inefficient.	Indicates restoral of the low/ inefficient battery event.
[S]	<b>EARTH</b>	Indicates voltage dispersion to earth.	Indicates restoral of the voltage dispersion to earth event.
[T]	<b>FUSE</b>	Indicates protection fuse intervention due to short-circuit on the AUX output.	Indicates restoral of the short-circuit on AUX output event.
[U]	<b>MAINS</b>	Indicates Mains failure.	Indicates restoral of the Mains failure event.
[V]	<b>BELLS - ACTIVE</b>	Indicates that the ALARM NAC output is active.	
[W]	<b>BELLS - FAULT</b>	Indicates that a fault has been detected on the ALARM NAC output.	Indicates restoral of the ALARM output fault.
[X]	<b>BELLS - DISABLED</b>	Indicates that the ALARM NAC output has been disabled.	
[Y]	<b>DIALLER - ACTIVE</b>	Indicates that the dialler output is active.	
[Z]	<b>DIALLER - FAULT</b>	Indicates a DIALLER output fault.	Indicates restoral of the DIALLER output fault.
[Z1]	<b>DIALLER - DISABLED</b>	Indicates that the DIALLER output has been disabled.	

### 5.3.3 Repeater board

If you open the repeater enclosure, the rear side of the electronic board (which is attached to the frontplate) will be on view. Following is a description of the parts which will be used during the installation phase:



**Figure 10 - The rear side of the repeater board**

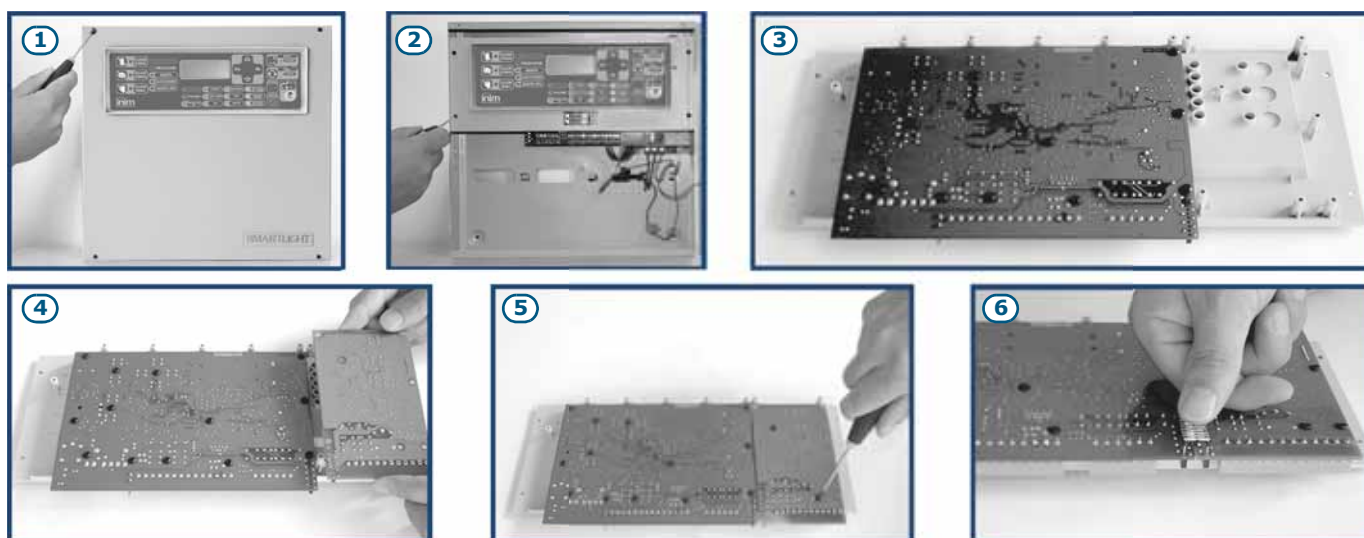
<b>[A]</b>	DIP switches	For the repeater address setting
<b>[B]</b>	RS485 terminals	From the bottom of the figure to the top "+24V - + GND"; for the connection to the RS485 BUS
<b>[C]</b>	EOL terminals	For the setting jumper which indicates the position of the repeater in the system.

## Installation instructions

### 6.1 Installing the extinguishant module (accessory item)

The extinguishant module is packed in a separate cardboard box. Together with the extinguishant board (IN015), you will find a plastic bag containing:

- Pin header for the Extinguishant module to SmartLight motherboard connection
- Screws
- EOL resistors and diodes



**Figure 11 - Mounting the extinguishant board**

1. Remove the four securing screws and the frontplate.
2. Remove the four securing screws and the plastic support.
3. Position the SmartLight motherboard as shown in the figure.
4. Locate the extinguishant module in its housing.
5. Using the four screws, secure the Extinguishant module in position.
6. Connect pins J17 of the SmartLight motherboard (*paragraph 4.2 - [P]*) to the respective pins J2 on the extinguishant module.
7. Move the SmartLight motherboard back to its original position.
8. Replace the plastic support.

### 6.2 Wall mounting

#### 6.2.1 Control panel

1. Pull the wires through the wire entry and in such a way that they do not get in way of the installation procedure.
2. Prepare the wall for the four 8mm anchor screws (stop screws) which must be positioned in correspondence with the holes on the backplate of the metal enclosure (*paragraph 4.1 - [M]*).

**Danger:** **Take care not to drill in the vicinity of electrical wiring, heating ducts and plumbing.**

**Note:** *Choose anchor screws which are capable of supporting 20kg and which are suitable for the characteristics of the wall.  
Ask for professional advice with regard to the best type of anchor screw for the wall concerned.*

3. Using the 4 anchor screws, attach the enclosure securely to the wall.

### 6.2.2 SmartLetUSee/LCD-Lite repeater (accessory item)

1. Remove the four frontplate screws and lift off the frontplate.
2. Pass the cables through the cable entry on the back of the repeater.
3. Prepare the wall for the four 8mm anchor screws (stop screws) which must be positioned in accordance with the holes on the backplate of the metal enclosure of the repeater.
4. Using the 4 anchor screws, attach the backplate of the repeater securely to the wall.

### 6.3 Connecting the Loop

The loop accommodates all the peripheral devices of the fire control system (detectors, call points, modules, etc.), and if necessary, also a gas extinguishant module. For a full description of the devices the loop accommodates, refer to *Appendix A*, *Appendix B* and *Appendix C*.

You can use either a 2 or 4 wire connection. To create a 4 wire connection, start on the LOOP-O terminals, connect all the system devices and re-enter on the LOOP-I terminals. 4 wire connections tolerate one wiring fault. If loop interruption occurs, the panel will manage the section entering on the LOOP-I terminals separately, thus splitting the loop in two separate sections.

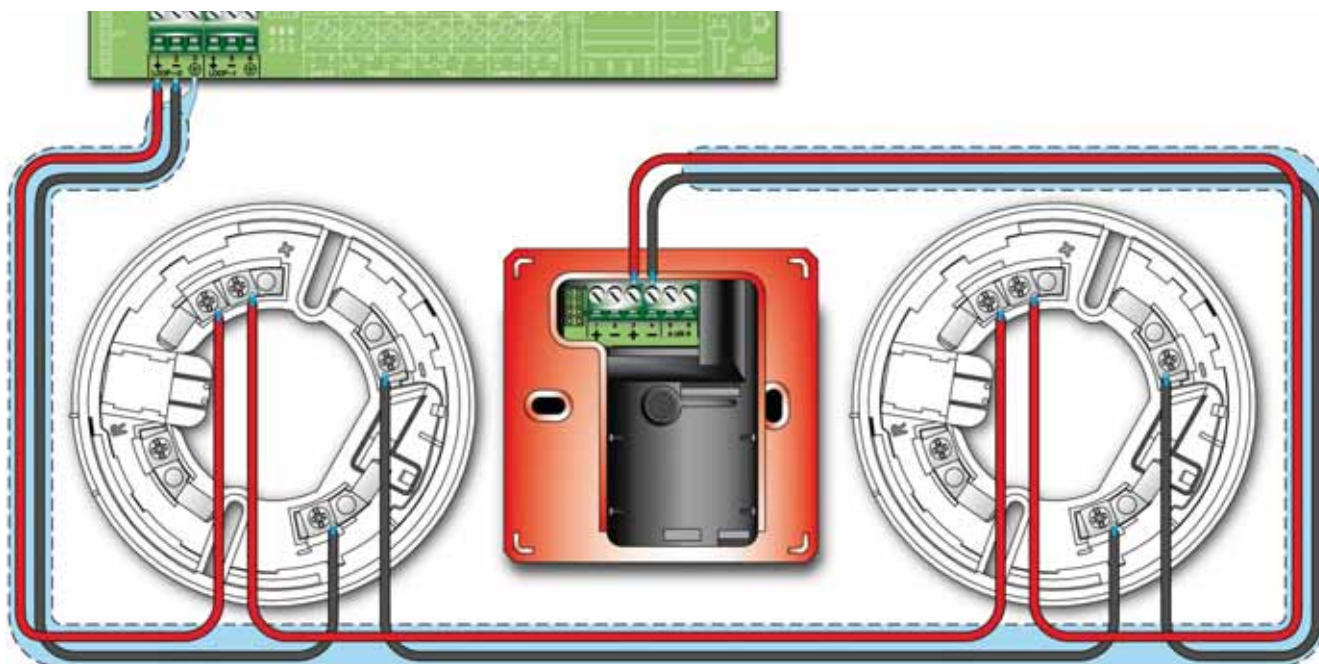


Figure 12 - 2 wire connection

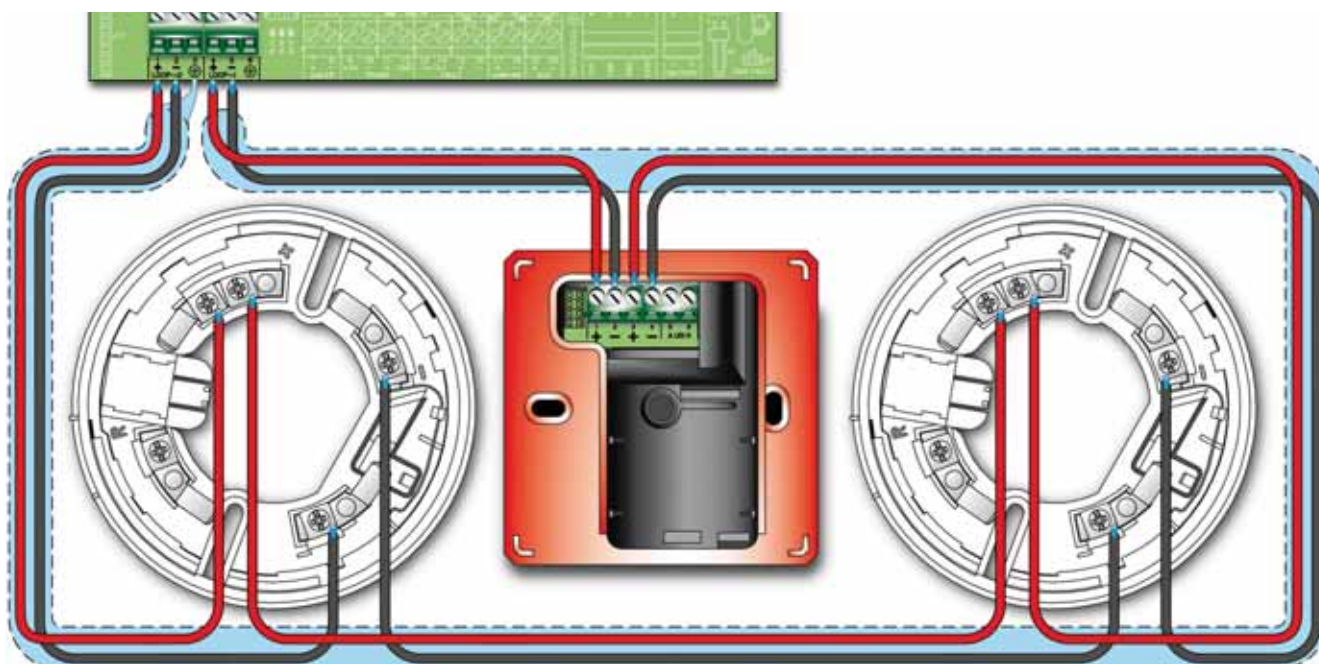


Figure 13 - 4 wire connection

### 6.3.1 Wiring

1. Use 2 pole shield twisted cable. The cable section must be compatible with the loop load (refer to *Appendix A*, *Appendix B* and *Appendix C* for further details).

**Attention:** The maximum wire length is 2000 m.

2. Connect the cable shield to the earth terminal [3] (one end of the loop only).
3. Fire alarm wires must be separate from other power wiring circuits.

### 6.3.2 Loop limitations

Use suitably sectioned shielded braided cable for the loop wiring. Connect the shield to earth using terminal 3 or 6, connect it to one end of the loop only.

In order to allow the loop to function properly, you must section the device connection cable in such a way that any voltage drop along the line does not exceed 8V. The following table shows the minimum dimensions for the loop wiring with regard the distance between the Loop-O terminals and the most distant device:

up to 500 m	minimum 1 mm <sup>2</sup>
up to 1000 m	minimum 1.5 mm <sup>2</sup>
up to 1500 m	minimum 2 mm <sup>2</sup>
up to 2000 m	minimum 2.5 mm <sup>2</sup>

### 6.3.3 Fire code guidelines

- Danger:**
- 2 wire connection, no more than 32 detectors can be connected to the loop.
  - 4 wire connection, T junctions are prohibited, that is unless the maximum number of devices that risk isolation during any type loop fault does not exceed 32.
  - If the system loop devices do not have built-in isolators, you must install an isolator for each group of 32 detectors.
  - All circuits should be wired using the local country Fire Code compliant method.

## 6.4 Connecting the dialler

The control panel dialler must have an activation terminal which is capable of generating calls when it connects to *GND* (activation -A).

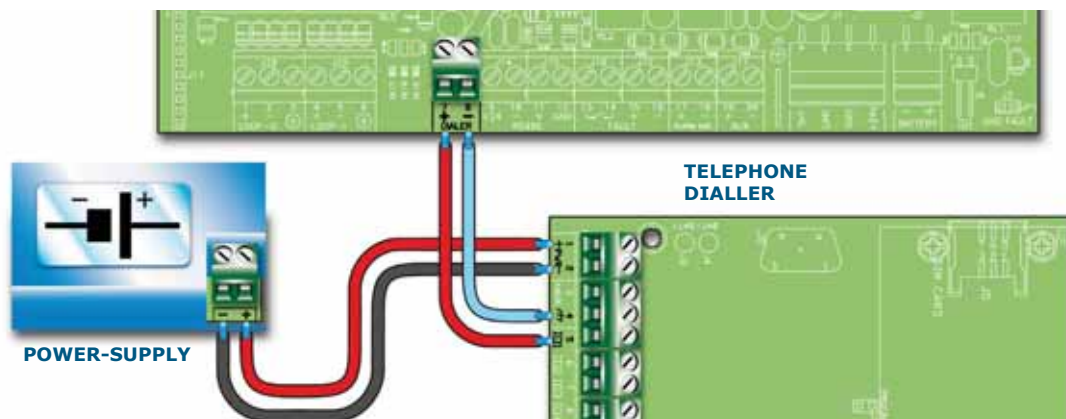


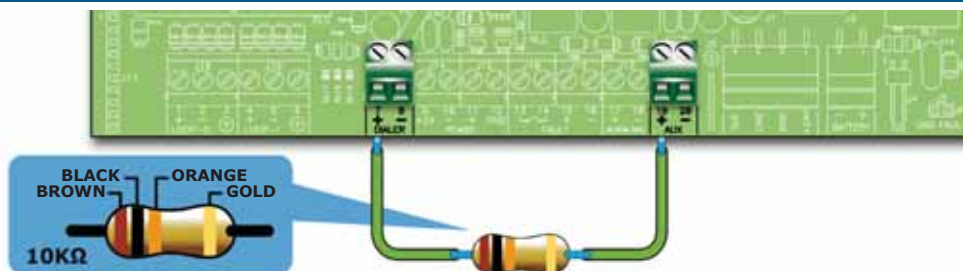
Figure 14 - Connecting the dialler

### 6.4.1 Wiring

1. Connect the telephone dialler to the *DIALLER* terminals.
2. Install a 10 kΩ resistor to the dialler, as shown in the previous figure. This resistor will monitor the integrity of the connection between the panel and the dialler and will signal promptly any short-circuits or interruptions.

In the event of an alarm, the panel will trigger the dialler which, after the programmed delay, will send the respective calls to pre-set telephone numbers.

**Note:** If you do not connect a telephone dialler, the control panel +DIALLER output should be connected to the +24V output by a 10KΩ resistor.

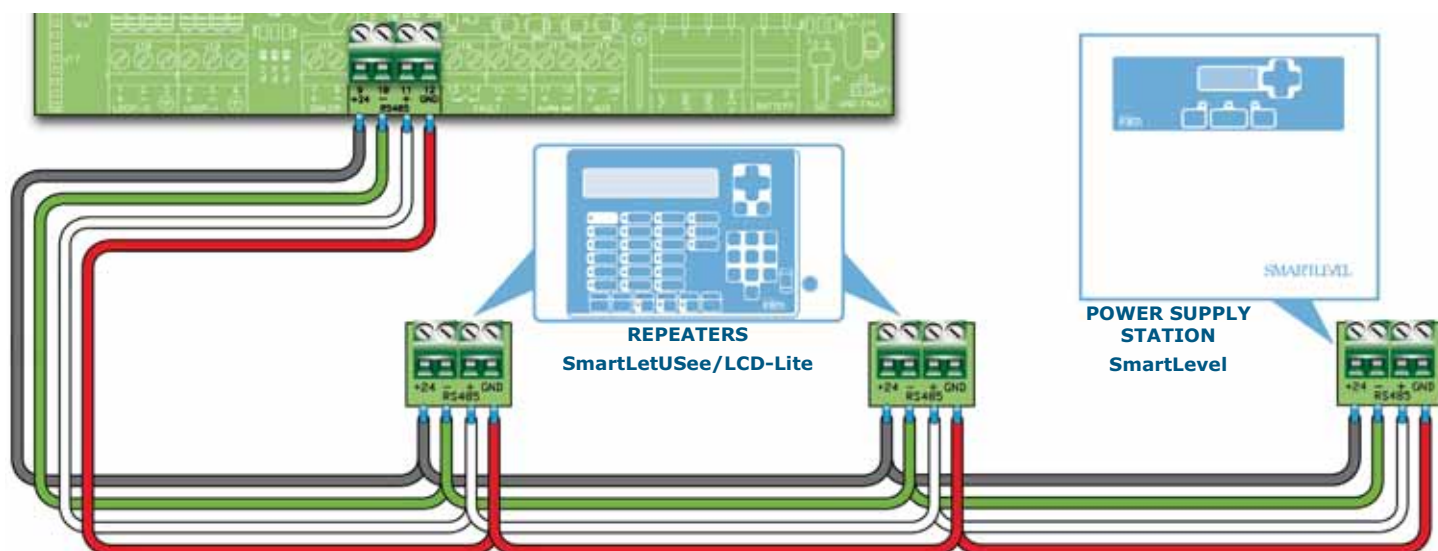


**Figure 15 - +DIALLER output connection without telephone dialler**

## 6.5 Connecting the RS485 BUS

The RS485 BUS terminals accept up to 4 SmartLetUSee/LCD-Lite repeaters (remote information points, generally located in the entrance areas of the protected building) and 2 SmartLevel power stations.

The devices must be connected in parallel. The control panel communicates with devices by means of a highly noise-immune digital protocol.



**Figure 16 - Connecting the RS485 BUS**

### 6.5.1 Wiring

1. Use a 4 pole braided shielded cable.
2. The cable length between the panel and repeater must not exceed 1000 m.
3. Connect the shield to earth (terminal 6 can be used for this connection).

### 6.5.2 Setting the addresses of devices connected to the RS485 BUS

1. Each of the devices connected to the RS485 BUS must have a distinct address. When setting the addresses of SmartLevel devices, refer to the Power Station programming manual. When setting the addresses of repeaters, use the DIP switches (Figure 10 - The rear side of the repeater board, [A]).

Address	1	2	3	4
DIP Switch position	<p>ON</p> <p>1 2 3 4</p>	<p>ON</p> <p>1 2 3 4</p>	<p>ON</p> <p>1 2 3 4</p>	<p>ON</p> <p>1 2 3 4</p>

**Attention:** All other DIP switch configurations are NOT allowed.

- Ensure that the EOL jumper (Figure 10 - The rear side of the repeater board, [C]) is set in the EOL position on the last device on the line ONLY.

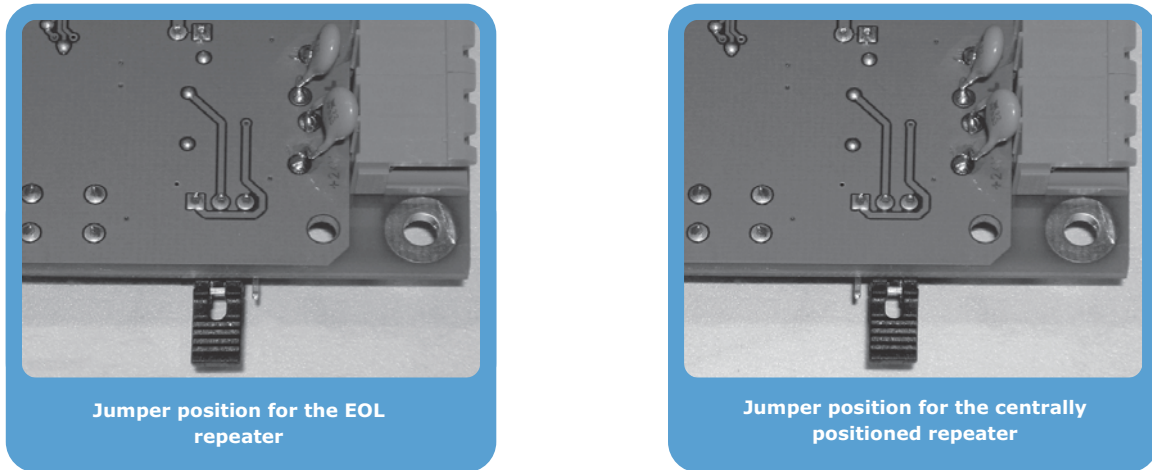


Figure 17 - SmartLetUSee/LCD-Lite board - jumper position

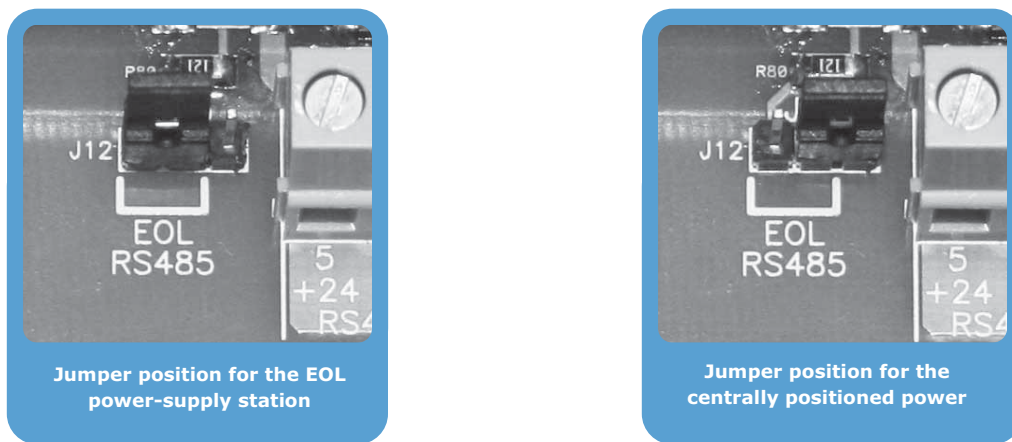


Figure 18 - SmartLevel board - jumper position

### 6.6 Connecting the fault signalling outputs

The panel provides 2 fault signalling outputs:

- A normally-open dry contact
- A supervised output protected by a resettable fuse @ 0.3 A

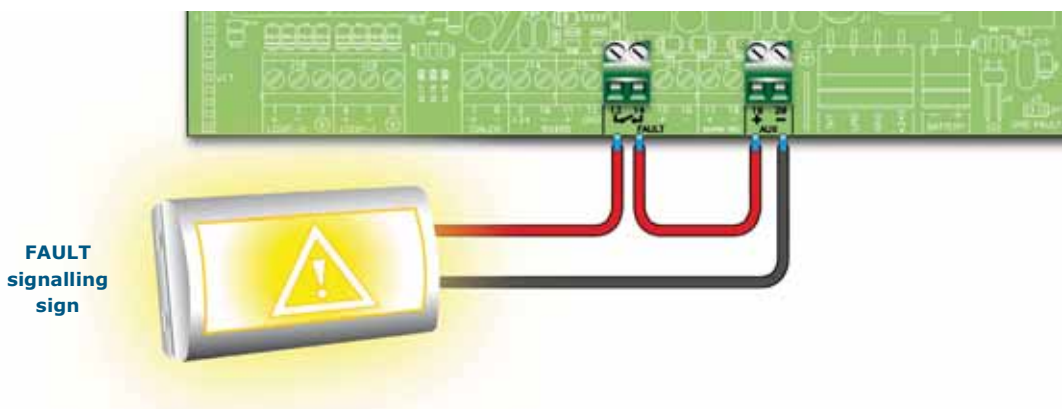
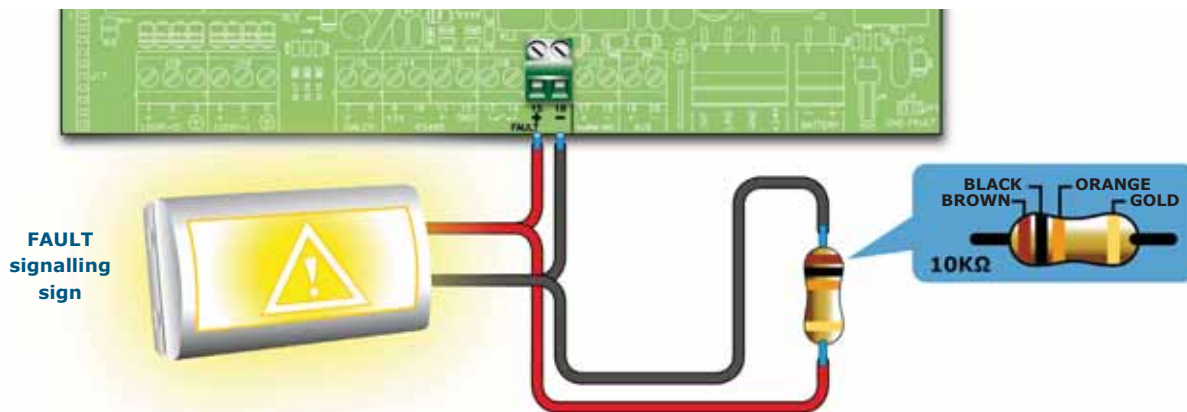


Figure 19 - Normally-open FAULT output connection





**Figure 20 - supervised FAULT output connection**

During standby status the voltage applied to the output will be less than 0.5V, thus not enough to activate the connected load, but enough to allow the panel to verify the integrity of the connection cable.

Open or shorted conditions on the wires will generate a fault signal: "Open" or "Shorted Alarm Output".

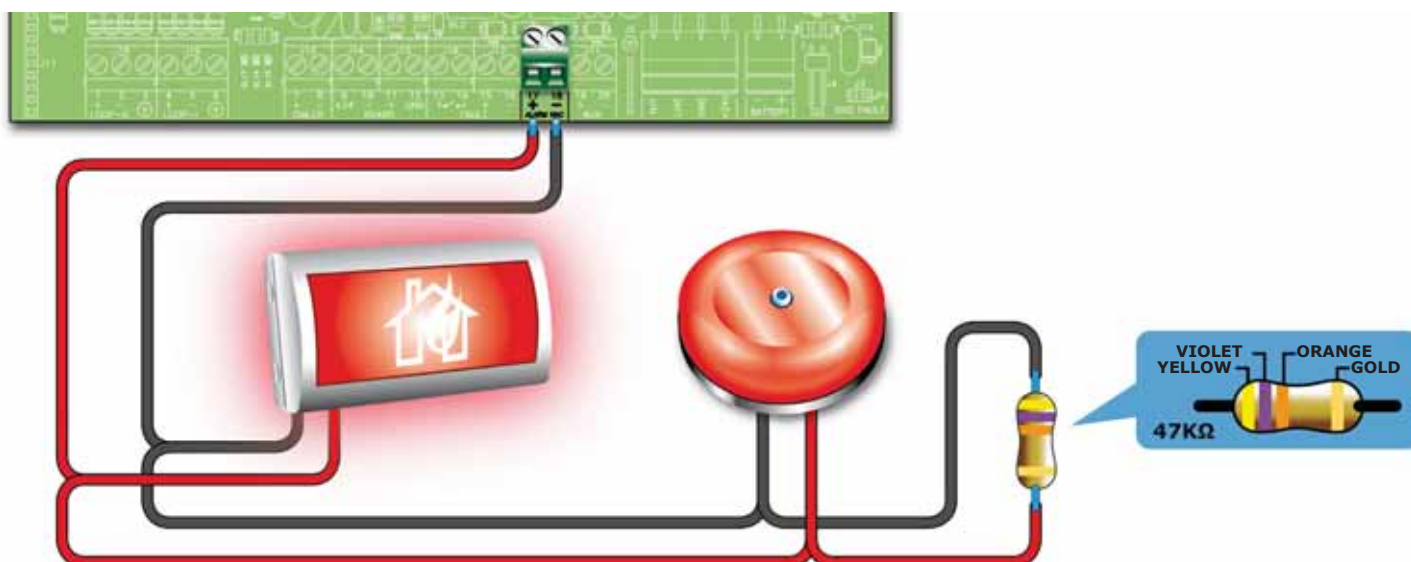
In the event of a fault, this output will activate, and the panel will supply 24V in accordance with the polarity indicated on the board.

**Note:** *In order to validate the IMQ-SECURITY SYSTEMS certification, these outputs must not be used as Type J outputs (EN 54-1), therefore, they must not be used to command devices that transmit fault signals.*

**6.6.1 Wiring**

1. Use NON-shielded cable.  
The wire section should be compatible with the wire length and load connected to the output.
2. Connect the EOL resistor (included) in parallel to the last device on the line (10 KΩ).

**6.7 Connecting the Alarm signalling output**



**Figure 21 - Connecting the Alarm output**

The alarm output is a silenceable supervised output protected by a resettable fuse @ 0.9 A.

During standby status the panel will allow a low supervisory current to circulate on the line, with reverse polarity to that indicated on the board. The diodes connected in series to each load on the line will ensure that the current closes on the EOL resistor. This current allows the panel to verify cable integrity. Open or shorted conditions on the wires will generate a fault signal: "Open" or "Shorted Alarm Output".

In the event of an alarm, the output will activate and the panel will supply 24V in accordance with the polarity indicated on the board.

### 6.7.1 Wiring

1. Use NON-shielded cable.  
The wire section should be compatible with the wire length and load connected to the output.
2. Connect the EOL resistor (included) in parallel to the last device on the line (47 K $\Omega$ ).
3. Connect a 1N4007 diode (or equivalent) in series to each load.

### 6.8 Connecting the Extinguishant module (optional system enhancement tool)

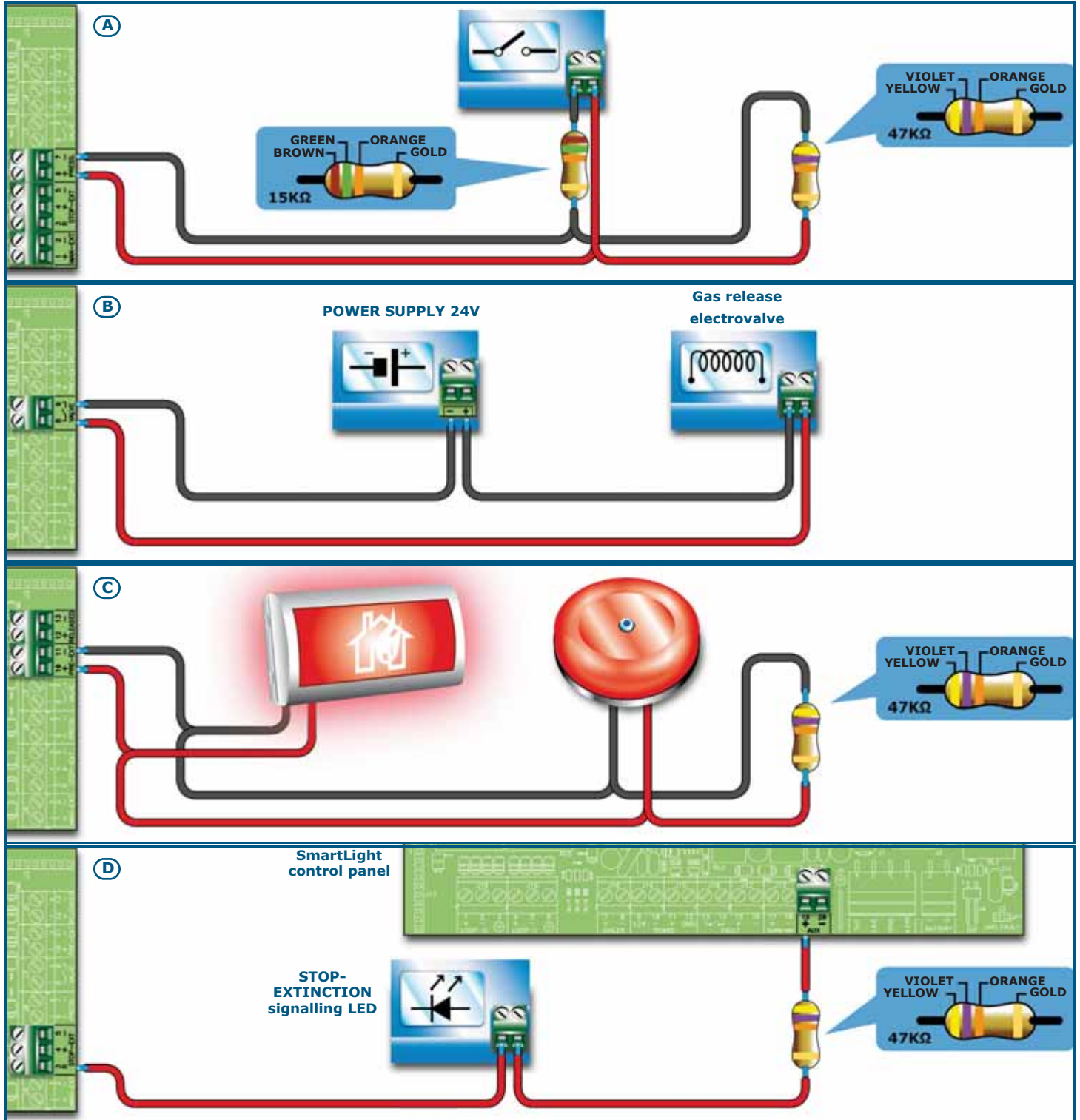


Figure 22 - Extinguishant module

### 6.8.1 Inputs

Terminal	Device to be connected	Input Type	Note	Wiring Diagram
MAN-EXT	Extinguishment system Start button	Supervised.	Up to 20 devices can be connected to this input.	<i>Figure 22 - Extinguishant module/A</i> 47K = Standby 15K = Active
STOP-EXT	Button to stop the extinguishment-system manually	Supervised.	The STOP extinguishment-system button should always be located near to the protected area. This will allow any persons present during the release of extinguishment gas to stop the process and evacuate the area unharmed. Up to 20 devices can be connected to this input.	
PRESS	Gas extinguishment pressure switch.	Supervised.	The pressure switch has two functions: - Under normal operating conditions, it monitors the pressure of the Gas extinguishment. If the pressure drops spontaneously below the pre-set value, it will generate a fault signal. - After an 'Extinguishment' command, it confirms that the command has been executed.	

### 6.8.2 Outputs

Terminal	Device/s to connect	Output Type	Note	Wiring Diagram
VALVE	Electrovalve for gas release.	Supervised		<i>Figure 22 - Extinguishant module/B</i>
PRE-EXT	Audible and Visual signalling devices	Supervised	The signalling devices activate as soon as the detectors sense fire conditions that require gas extinguishment intervention. This will allow building occupants to evacuate the building before the gas extinguishment is released. The delay between the activation of alarm signalling devices and the release of the gas extinguishment is customizable.	<i>Figure 22 - Extinguishant module/C</i> 47K Balancing
RELEASED	"Extinguishment Gas release" signalling devices	Supervised	There are two activation modes: - activation on confirmation of Extinguishment Gas release; - simultaneous activation with the electrovalve output. This mode requires gas detectors in the protected environment.	
R	Remote LED that signals the deployment of the STOP extinguishment-system button.	Open Collector (non-supervised)	Activates (closes to GND) in the event of activation of the STOP EXT input (max 100 mA).	<i>Figure 22 - Extinguishant module/D</i>

### 6.9 The AUX output

The AUX terminals provide the 24V power supply to the peripheral devices. The output is protected by a resettable fuse @ 0.9 A.

In the event of short-circuit, the panel will signal a fault.

## 6.10 Connecting the mains power source

The power system of the SmartLight control panel is EN54-4 compliant.

**Danger:** **DO NOT power up the system with a non-compliant voltage.**

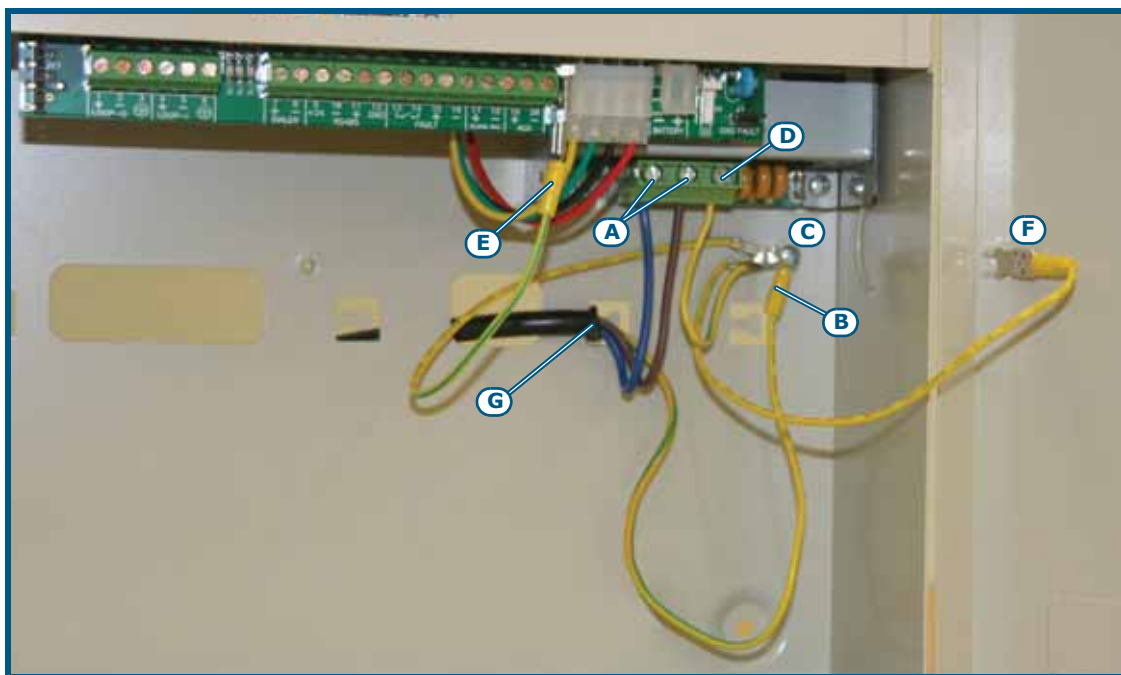
1. Connect the mains power supply to the terminals on the power-supply module (*Figure 6 - Switching power supply, [A]* and *Figure 23 - Earthing system, [A]*).  
For a safety standards compliant system, the Line must be connected to terminal "L", the Neutral conductor to terminal "N".

This panel must be connected to a separate line on the Electrical Switchboard (Mains power supply). The line must be protected by a sectioning device which complies with local safety regulations, fire codes, laws and bylaws in force.

**Note:** *As a further safety measure, the electrical system of the building must be protected against overload and short-circuit.*

**Note:** *The ends of wires must not be soft soldered in points where they are subject to clamping.*

- Primary power source: 230V $\sim$  (-15%/+ 10%) 50/60Hz
- Maximum current draw: 0.5A



**Figure 23 - Earthing system**

2. Crimp the earth line wire to the eyelet terminal [B] (included in the package).
3. Attach the wire with the eyelet to the control panel using the ground connection screw [C].
4. Ensure that the terminal "⊕" of the power supply module [D], the motherboard [E] and the frontplate [F] of the enclosure are connected to earthing system.

**Danger:** **The protective earthing system must be compliant with the local safety regulations, fire codes, laws and bylaws in force.**

**Note:** *A protective earth connection ensures that all exposed conductive surfaces are at the same electrical potential as the earth surface, in order to avoid the risk of electrical shock if a person touches a device in which an insulation fault has occurred. In the event of an insulation fault, a protective earth connection will generate a high fault current which in turn will trigger an overcurrent protection device (fuse) and disconnect the power supply.*

- Ensure that low-current safety or signal lines DO NOT come into contact with points with potentially dangerous currents.

Using a plastic cable tie, bunch the wires together and secure them to one of the wire hooks on the backplate of the enclosure [G].

**Note:**

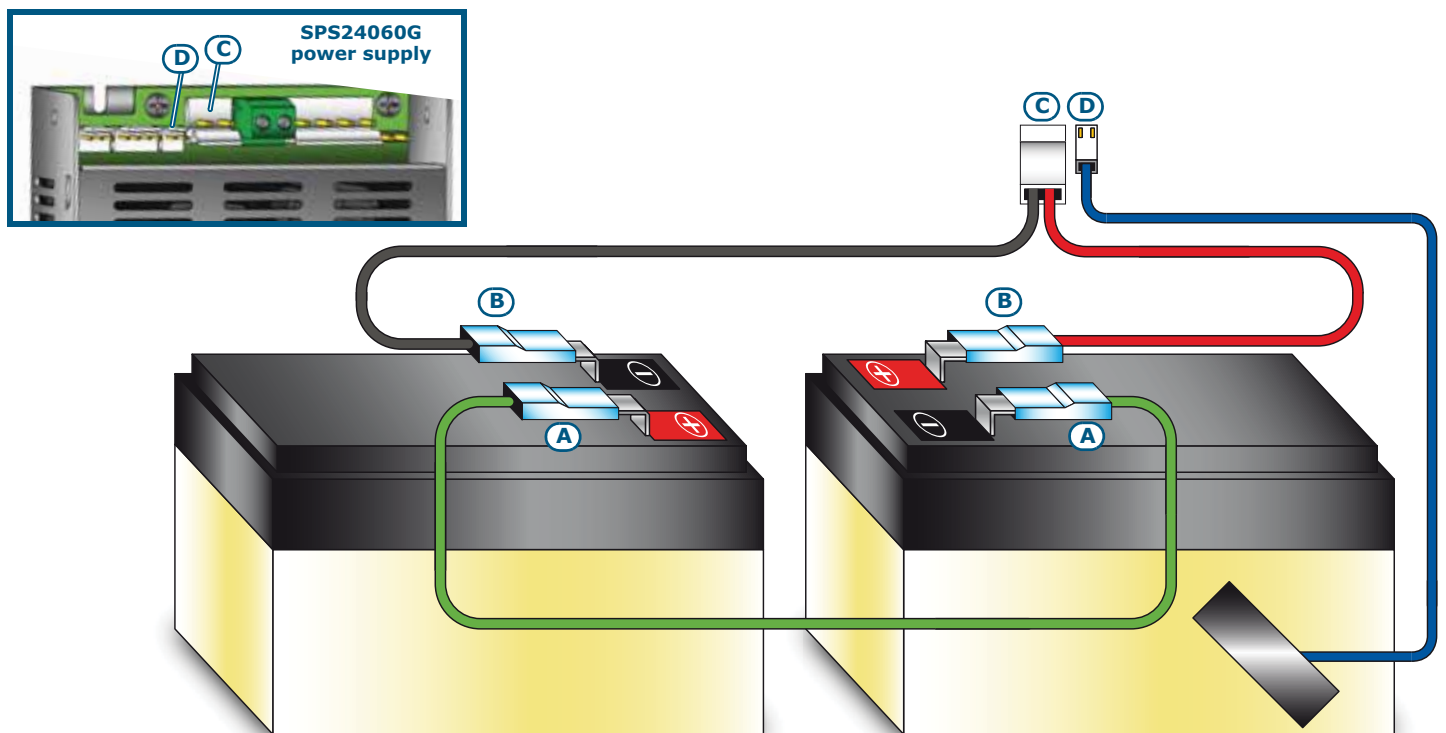
*The connection wires (to the electrical mains, and also any other wires inside the cabinet) must be secured to the cable hooks on the backplate by means of plastic cable ties or similar fittings. Use cable with double isolation for the connection to the electrical mains.*

- Insert the two 12V/17Ah batteries and connect them to the power supply module (Figure 6 - Switching power supply, [C]).

### 6.11 Connecting the batteries

The metal enclosure of the control panel provides housing for two 12V-7 Ah lead batteries. The two batteries must be connected in series, in such way as to provide a 24V--- current.

Using the battery terminal eyelet wire (included), insert the battery terminal bolt through the washer and battery terminal eyelet.



**Figure 24 - Connecting the batteries**

- Connect the connection wire [A] to the two batteries.
- Connect the wire [B] to the batteries.

**Attention:** Be sure that cable polarity is correct.

- Connect the terminal [C] of the battery wire to the proper connector of the power-supply unit (Figure 6 - Switching power supply, [C]).

**Attention:** Be sure that connector polarity is correct.

The batteries are the secondary power supply of the system. Once powered up, the panel will charge and monitor the batteries automatically. The battery monitoring process is as follows:

- Efficiency test

The control panel tests the battery efficiency every 10 minutes. If their internal resistance is over the allowed limit, the control panel will signal a "Missing bat." fault.

- **Battery level test**

The control panel monitors the charge level of the batteries continuously. In the event of mains failure, the control panel will continue monitoring the charge level of the batteries. If the voltage drops below 22.8V, the power supply station will signal a "Battery low" event. The event will end when the voltage restores to 24.6V.

- **Deep discharge shutdown**

If a mains failure event lasts for a long period, and battery voltage drops below 18V, the panel will shutdown the batteries automatically in order to avoid irreparable damage.

## 6.12 Thermal probe

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**Attention:** In order to validate the IMQ-SISTEMI DI SICUREZZA certification and comply with EN 54-4 requirements, installation of a thermal probe is essential.

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The thermal probe regulates the charging process in accordance with the battery temperature. The thermal probe protects against battery overheating and their consequent permanent damage.

### 6.12.1 Connecting the thermal probe

Connect the thermal probe to the proper connector of the power-supply module (*Figure 6 - Switching power supply, [D]* and *Figure 24 - Connecting the batteries, [D]*).

Using adhesive-insulating tape, attach the thermal probe to one of the batteries, in order to provide optimized heat-transfer measurements.

## Powering up and configuring the system

### 7.1 Testing wiring integrity

Before powering-up the system, check the wiring integrity and the isolation between the wires and earth.

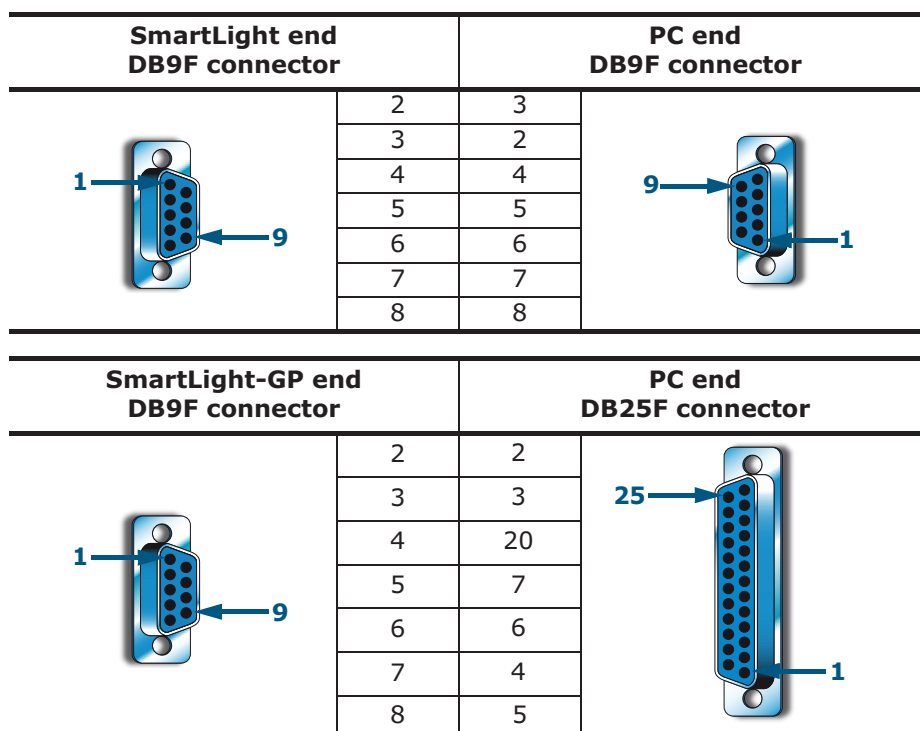
1. Disconnect the wires from the terminals on the motherboard.
2. Using a tester, ensure there is no electric current flow between the wires and earthing system.
3. Reconnect the wires to their respective terminals on the motherboard.
4. Disconnect the cable shields from the respective terminals on the motherboard.
5. Using a tester, ensure there is no electric current flow between the cable shields and earthing system.
6. Reconnect the cable shields to their respective terminals on the motherboard.
7. Disconnect the wires of the supervised outputs from the respective terminals on the motherboard.
8. Using a tester, measure the cable resistance. Test both polarities. At least one must have the same resistance value as the EOL resistor.
9. Check that all cables are properly separated, bunched (by means of cable ties) and attached firmly to the cable hooks on the backplate.
10. Check the correct polarity of the primary power source connection (230V~).
11. Ensure that the cable is attached firmly to the cable hook by means of a plastic cable tie.
12. Ensure that the repeater panel address DIP microswitches (*Figure 10 - The rear side of the repeater board, [A]*) have been set properly. See *paragraph 6.5.2 - Setting the addresses of devices connected to the RS485 BUS*.
13. Ensure that the EOL resistance jumper of the last device connected to the BUS is in the EOL position.

### 7.2 Connecting the RS232 PC serial link

Connect the RS232 cable to the apparatus by means of an RS232 serial input (*paragraph 4.2 - [D]*).

**Note:** *The connection between the panel and the PC will be operative only when the PC programming jumper is inserted.*

The cable should be connected to the device as shown:



**Note:** *The RS232 link can be ordered separately. The order code is indicated in Appendix D - Order codes. If your PC does not have a RS232 port but has a USB, use an RS232-USB adapter.*



### 7.3 Powering up the system

1. Connect the connection wire between the two batteries and the batteries to the proper connector of the power-supply module (refer to *paragraph 6.11 - Connecting the batteries*).

**Attention:** **Ensure that connector polarity is correct.**

The panel will take several seconds to stabilize, startup will be indicated by an intermittent audible signal and the "Resetting".

Control panel  
In service  
05/10/2014

#### Figure 25 - Reset signalling

Full panel reset will be indicated by:

- The On status of the green LED (*Figure 7 - Frontplate, [S]*) indicates that the panel is operating.
- The CPU LED (*Figure 7 - Frontplate, [P]*) will blink to indicate that the board is initializing.
- If you do not carry out the successive step (connection to the mains power source) within 2 minutes, the FAULT LED (*Figure 7 - Frontplate, [O]*) will go On and the "Mains Fault" message will appear on the display.

2. Power up the panel from the mains.

In the event of restoral of a Mains fault; the FAULT LED will blink to indicate that the event has been saved to the memory.

3. If the fault persists, check all wiring sections thoroughly. See *Chapter 17 - Diagnostics and fault solutions*.
4. Once all faults have been cleared, turn the key in the keyswitch (access Level 2) and press the **RESET** button (*Figure 7 - Frontplate, [D]*).

After Reset operations, all the LEDs should go OFF, with the exception of the green ON LED (*Figure 7 - Frontplate, [S]*).

The display will show "Panel working" message.

5. Press any key to access the main menu. Using the cursor key ▼ select the second option on the "Test LEDs" menu. Press and hold the **Ok** key and check that all the LEDs go On.



## Programming from the panel

The control panel and its points and zones can be programmed and configured via the control panel or by means of the SmartLeague software program. For a brief description of the software application and the programming process, refer to *Chapter 15 - SmartLeague programming software* or, for a more complete description, refer to the User's Manual of the SmartLeague software.

Access to programming is allowed only after the programming jumper has been inserted:

```
Control panel
IN PROGRAMMING
ver. 2.00
14/07/2014
```

```
Control panel
IN MAINTENANCE
ver. 2.00
14/07/2014
```

1. Remove the frontplate.
2. Insert the programming jumper (refer to *paragraph 4.2 - [R]*).
3. The display will show the relevant message.
4. The panel switches Off: no faults or alarms will be signalled.

If this message appears, the programming phase has been blocked via PC. If this occurs, only maintenance functions can be accessed.

### Note:

*To unblock the programming phase, start the SmartLeague application on the PC and type in the code previously used to block it. This feature protects the system from being accessed by persons other than qualified technicians authorized by the Installer company.*

### Menu options

```
→001<Zone Descr.>
002<Zone Descr.>
003<Zone Descr.>
004<Zone Descr.>↓
```

Press **Ok** to access the zone screen.

'↓' indicates that there is further information after the last line.

Press **Esc** to step back to the previous screen.

### Editable alphanumeric field

```
Modify descr.
↑↓: move OK: mod.
<Zone 001>
```

Use keys ▲ and ▼ to move along the string.

Press and hold **Ok** to scroll the alphanumeric characters.

Press **Esc** to confirm the data entry, exit and step back to the previous screen.

### Editable numeric field

```
→Delay mains fail
-- hour -- min.
Delay dialler
-- min -- sec
```

Press and hold **Ok** to scroll the values the two-digit counters (e.g.: 0 to 99 and "--", which means non-specified).

Use key ▲ or ▼ to move to the next programming field.

Press **Esc** to confirm the data entry, exit and step back to the previous screen.

### Variable field

```
Alarm: YES
Pre-alarm: YES
FAULT: YES
Enabled: NO
```

Use key ▲ or ▼ to scroll the list.

Press **Ok** to toggle the parameter in the programming field (e.g.: YES to NO).

Press **Esc** to confirm the data entry, exit and step back to the previous screen.

# Chapter 9

## Preparing the programming data

Before programming the panel, fire detectors, extinguishant module (if used) and loop points, set the following values.

### 9.1 Set Time and date

From the panel: **<key>, Maintenance, Time and date**

Scroll through the programming field and set the new values. The system will select the day of the week automatically.

### 9.2 Setting delays and times

From the panel: **<key>, Programming, Options**

Scroll through the programming field and set the new values.

#### 9.2.1 Parameters

<b>Mains failure delay</b>	This is a programmable delay (0 to 30 minutes) which runs between the start of the mains failure event and the actual fault signal. This delay avoids unnecessary signalling of brief 'Mains failure' events.
<b>Delay dialler</b>	The period (0 to 10 minutes) which the dialler allows before signalling a zone alarm.
<b>Verify time</b>	The time (0 to 10 minutes) required to verify the validity of alarms. If the point (detector) exceeds the pre-set threshold value, it will be reset by the panel. If the point (detector) exceeds the pre-set threshold value while the 'verify alarm' time is running, it will trigger an alarm. If it does not, it will restore to standby status. Applies to points with Verify=YES.
<b>Silence time</b>	The duration (0 to 10 minutes) of Silence status when the system is operating in Night mode (starting from the moment the <b>SILENCE</b> key is pressed).
<b>Filter time</b>	The minimum time (expressed in seconds), after reset operations, that an alarm or fault signal must be present on the line before being processed by the control panel. This filter avoids accidental activation of fault or alarm signals caused by instant activation (for example, when an elevator trolley violates the area covered by a linear smoke detector).
<b>Lock reset</b>	The period (0 to 30 minutes), after extinction activation, when reset operations are not allowed. If a confirm extinction signal is sent to the extinction module during this period, reset operations will be re-enabled.

### 9.3 Other options

From the panel: **<key>, Programming, Options**

Scroll through the programming field and set the new values.

#### 9.3.1 Parameters

<b>Mon. visible</b>	<b>YES</b>	Enables monitor event signalling on the display
	<b>NO</b>	Disables monitor event signalling on the display Events can be viewed in the events log only (refer to <i>paragraph 16.1</i> ).

<b>Mute buzzer</b>	<b>YES</b>	Disables the buzzer on the control panel motherboard
		<b>Attention:</b> <u>Option to be used only during the programming phase.</u>
	<b>NO</b>	The buzzer is operating properly
<b>2 Alarm ext</b>	<b>YES</b>	The control panel uses double alarm signalling instead of zone alarm in order to activate the extinguishant board.
	<b>NO</b>	The control panel uses the zone alarm signal to activate the extinguishant board.
<b>Max led on</b>		The maximum number of loop LEDs that can activate at the same time.

## 9.4 Defining zones

From panel: <key>, **Programming, Progr. Zone**, select zone number, **Ok**

This function allows you to create geographical point groups (e.g. subterranean) or “logical” point groups (e.g. outputs). A zone will change status when one (or more) of its points triggers an alarm, pre-alarm, fault, early warning or monitor signal. Scroll through the programming fields and set the new values.

**Attention:** Consult the local laws in force for any restrictions regarding the definition of zones (dimensions and installation).

### 9.4.1 Parameters

<b>ZONE</b>	Zone number (maximum 30), preset.
<aaaaaaaaaaaaaaaa>	Zone Description (e.g.downstairs kitchen).
<b>Pre-alarm</b>	Length of pre-alarm signal for the zone. The zone will trigger an alarm when the set time expires..
<b>Investigate</b>	Length of investigation time, the countdown starts when the <b>INVESTIGATE</b> button is pressed during pre-alarm status. Pressing this button will stop the pre-alarm timer and start the INVESTIGATE timer.

## 9.5 Setting holidays

From panel: <key>, **Programming, Progr. Holidays**, select a holiday, **Ok**

This option will allow you to set specific periods which determine exceptions with regard timer programming, for example, holidays, bank holidays, etc. Scroll through the programming fields and set the new values.

### 9.5.1 Parameters

<b>Holiday</b>	Number of holidays (maximum 15), already preset.
<b>day, month, year</b>	Date of the holiday or start date of the holiday period. To indicate any day, month or year, leave “--” (for example, every 3rd of the month: day=3, month = “--”, year = “--”). Day, month or year should be “--”, if you wish to create the setting using the day of the week.
<b>Sunday, etc.</b>	Day of the week for weekly arrangements. Valid only if <b>Duration</b> = 1
<b>Duration</b>	Length of time (expressed in days) of the holiday period (0 at default). If you set 0, the system will not take the holiday into account.

## 9.6 Setting the Timers

From panel: <key>, **Programming, Progr. Timer**, select a timer, **Ok**

This option will allow you define the timer intervals (e.g.: from 13.00 to 14.00), dates (e.g.: 25-12-2006) or special days (e.g.: Sundays and days of closure). The timer can be included in an equation and can contribute to the activation of an output. Timer activation may trigger associated actions (e.g. bypass a zone, toggle to Night Mode). Scroll through the programming fields and set the new values.

## 9.6.1 Parameters

<b>Timer</b>	Timer number (maximum 8), preset.
<b>Interval 1, Start/End</b>	Hour and minutes of the Start and End of the interval 1. If you do not wish to specify an interval, leave "--".
<b>Interval 2, Start/End</b>	Hour and minutes of the Start and End of the interval 2. If you do not wish to specify an interval, leave "--". If both intervals are set as "--", the timer will operate on a 24 Hour basis.
<b>day, month, year</b>	Operational date of the timer. To indicate any day, month or year, leave "--" (for example, every 3rd of the month: day=3, month = "--", year = "--"). Day, month or year should be "--", if you wish to create the setting using the day of the week.
<b>Sunday, etc.</b>	Day of the week for weekly arrangements. Valid only when the <b>Day, month, year</b> are set as "--". If you select <b>Holiday</b> the timer will operate during holiday periods (refer to <i>paragraph 9.5 - Setting holidays</i> ).
<b>Force night</b>	Activation of the timer will switch the panel to Night mode. The panel cannot be switched back to Day mode until the set timer interval expires. Once the set timer interval expires, the panel can be switched back to day mode either by another timer or manually from the panel (refer to <i>paragraph 16.2 - Day/Night Mode</i> ).
<b>Set Day</b>	Activation of the timer will switch the panel to Day mode. The panel can be switched back to Night mode either by another timer or manually from the panel.
<b>Set Night</b>	Activation of the timer will switch the panel to Night mode. The panel can be switched back to Day mode either by another timer or manually from the panel.
<b>Zone</b>	Number of the zone to be bypassed/unbypassed.
<b>Disable zone</b>	Activation of the timer will bypass the specified zone.
<b>Enable zone</b>	Activation of the timer will unby pass the specified zone.

## Configuring the loop

When configuring the loop, you must define the typology (refer to *Appendix A*, *Appendix B* and *Appendix C*) and wiring (two or four wires) and also the connected devices. The connected devices may belong either to the fire control system (e.g.: detectors, modules, bells, etc.), or to the gas extinguishant system. The panel considers each device a "point" which must first be enrolled and then programmed.

---

**Note:** *To install devices other than those specified in the appendix, you must use an input module to interface between the loop and the devices concerned.*

---

Each point is associated with a device type (e.g. optical smoke detector) and an address.

The following section describes the different ways of configuring loop points:

1. add/remove a point, using the respective address or type
2. assign an address to a device and allow it to acquire data from the panel
3. ask the panel to acquire data from the devices (all or only new devices) and assign their addresses (only for INIM and Argus loop types).

Once the configuration has been completed, you can go on to program each separate point (refer to *paragraph 11.1*).

---

**Attention:** **You must insert the respective programming jumper (J8 or J9) before starting the addressing procedure (J8 for programming from panel; J9 if for programming from PC).**

---

**Note:** *In the first case, you can configure the loop offline, for example, at your office. The configuration can be downloaded to the panel later. In the other two cases, it is necessary to work online, through the control panel or via a PC connected to the panel. Once the loop has been configured, any form of tamper on the device (e.g. disconnection, dislodgement, etc.) will generate a fault signal.*

---

### 10.1 Defining loop typology

From panel: **<key>, Programming, Configuration, LOOP, Ok, Loop Parameters**

Select the loop type (INIM, Argus, Apollo) and wiring type (2 or 4 wires).

### 10.2 Adding/Removing any type of device manually

From the panel: **<key>, Programming, Configuration, Loop, Ok, Add point or Delete point**

A new device can be added to the system configuration manually:

1. Select an unassigned address.
2. Associate the respective device type with the selected address.
3. Set the device address.
4. Connect the device to the loop.

---

**Note:** *This method is recommended for the addition or removal of a few devices only. The first configuration of a new installation should be done using the **Automatic enrolling** option (only for devices that accept this method, refer to *paragraph A.1.1 - Re-addressing* and *paragraph B.5.2 - Automatic setting of devices*) or the **Automatic Enrolling** option (suitable for all devices) after an initial setting done manually on each separate device.*

---

1. Select the address that corresponds to the physical position of the device (an assigned or unassigned address), press **Ok**
2. Press **▲** or **▼** to select the address and device type.

---

**Note:** *To remove a point, enter '0' in the "Type" programming field.*

---

Once the points have been added, you must complete their programming (refer to *paragraph 11.1 - Programming fire-detection points*).

### 10.3 Configuring the devices

Refer to *Appendix A*, *Appendix B* and *Appendix C*.

### 10.4 Checking enrolled/addressed devices

After initializing the enrolling procedure (for all devices) or the automatic-addressing process (only for devices that accept this method), you must wait for its completion, then compare the number of enrolled detectors/devices with the total number of detector/device placements.

If the totals differ:

1. Press **Ok** to access **Programming points** (refer to *paragraph 11.1*).
2. Search the list for the devices that have not been found by the panel.
3. Clear the anomaly and re-initialize the addressing process.

If the totals match:

1. Press **Ok** to access **Programming points**.
2. Proceed with the programming process of all the points.

## Programming fire detection points

The panel sees all loop devices as points, therefore, the point must be duly programmed in order for the panel to determine their operating principles. Each point can be set up as an input and/or output.

If a point is programmed as a 'fire-detection' point, the panel will deal with it as such and manage it accordingly.

**Danger:** **In order to validate the IMQ-SECURITY SYSTEMS certification, and in compliance with EN54-2 regulations, delays (pre-alarm time) must not be associated with the activation of the dialler or "ALARM NAC" if activation is triggered by a manual call point.**

### 11.1 Programming fire-detection points

From panel: <key>, **Programming, Progr. Point**, select point, **Ok**

#### 11.1.1 General parameters

<b>Address</b>	Device address assigned during configuration.
<b>Device type</b>	Description of the device type assigned during configuration.
<b>&lt;Point123&gt;</b>	Point Description Example: "Downstairs kitchen".
<b>LED blink</b> (INIM and Argus devices only)	<p><b>YES</b> The LED associated with the point will blink each time the control panel transmits a signal to the point.</p> <p><b>NO</b> The LED associated with the point will not blink</p>
<b>Remot. blink</b> (for INIM devices only)	<p><b>YES</b> The detector repeater-output will activate briefly each time a signal is transmitted to the point.</p> <p><b>NO</b> The detector repeater-output will not activate each time a signal is transmitted to the point.</p>
<b>Extinction</b>	Determines whether the point is for fire detection or extinction
	<p><b>YES</b> The point is for extinction purposes</p> <p><b>NO</b> The point is for detection purposes</p>
<b>Zone</b>	The zone the point belongs to.
<b>&lt;Zone nn&gt;</b>	Zone label (description) assigned during the zone programming phase.

#### 11.1.2 Detector parameters

<b>Level</b>	For detectors only. Real-time value The value depends on the type of detector (heat, smoke, etc).
<b>Day sensitivity</b>	For detectors only. Alarm threshold (the detector will trigger alarm if the analysis value exceeds this threshold). If enabled (refer to <i>paragraph 11.1.3 - Signals emitted by the point (Input)</i> ), it will generate a signal. The value depends on the type of detector. Two sensitivity values are applicable, in accordance with the control panel operating mode (day or night).
<b>Night sensitivity</b>	
<b>Warning</b>	For detectors only. If the analysis value exceeds the pre-set threshold, the detector will generate a early-warning signal. If enabled (refer to <i>paragraph 11.1.3 - Signals emitted by the point (Input)</i> ), it will generate a signal. The value depends on the type of detector. If a signal is not required, set the level at "---".

<b>Verify</b>	For detectors only.
<b>YES</b>	If the device value exceeds the set threshold, the panel will not generate an instant but will wait to see if the device values exceed the threshold again within the pre-set time (refer to <i>paragraph 9.2 - Setting delays and times</i> ). If the device value exceeds the set threshold again, the panel will generate an alarm, otherwise, it will restore to standby.
<b>NO</b>	If the device value exceeds the set threshold, the panel will generate an instant alarm.

### 11.1.3 Signals emitted by the point (Input)

<b>Alarm</b>	<p><b>YES</b> If the analysis value exceeds the alarm threshold (refer to <i>paragraph 11.1.2</i>), it will generate an alarm signal to the panel, trigger an alarm on the zone it belongs to (primary zone) and activate the associated outputs. The point cannot be used for Monitoring purposes.</p> <p><b>NO</b> If the analysis value exceeds the alarm threshold, it will send an alarm signal to the panel, but will not trigger an alarm on the zone it belongs to (primary zone) or activate its associated outputs. If alarm events do not require signal transmission to the panel, select Monitor as the activation signal.</p>
<b>Pre-alarm</b>	<p><b>YES</b> If the analysis value exceeds the alarm threshold, it will send a pre-alarm signal to the panel and trigger the pre-alarm time of the zone it belongs to. When the pre-alarm time expires, it will generate an alarm on the zone it belongs to (primary zone) and activate its associated outputs. The point cannot be used for Monitoring purposes.</p> <p><b>NO</b> If the analysis value exceeds the alarm threshold, it will send an alarm signal to the panel, without activating the pre-alarm time.</p>
<b>Fault</b>	<p><b>YES</b> If one of the possible faults occurs on the input (refer to <i>Chapter 17 - Diagnostics and fault solutions</i>), it will send a fault signal to the panel and generate a fault on the zone it belongs to (primary zone).</p> <p><b>NO</b> Faults that occur on the input will be ignored.</p>
<b>Warning</b>	<p><b>YES</b> If the analysis value exceeds the warning threshold, a warning signal will be sent to the control panel and the zone.</p> <p><b>NO</b> If the analysis value exceeds the warning threshold, the event will be signaled by the control panel but not by the zone.</p>
<b>Monitor</b>	<p><b>YES</b> If the analysis value exceeds the alarm threshold, it will send a 'Monitor' signal to the panel and activate all the associated zone outputs.</p> <p><b>Attention:</b> <b>Enablement of the Monitor signal inhibits the Alarm and Pre-alarm signals. If an input is programmed as 'Monitor', it will be unable to emit Alarm and Pre-alarm signals.</b></p> <p><b>NO</b> The point will operate as an alarm point.</p>
<b>Actions</b>	EXAMPLE: keyswitch that controls specific zones. Only for detectors with the "ON-OFF" option.
<b>Disable zone</b>	<b>YES</b> Only for detectors with the "ON-OFF" option. Activation of the point bypasses the selected zone or zones.
<b>Test zone</b>	<b>NO</b> Only for detectors with the "ON-OFF" option. Activation of the point generates test conditions on the selected zone or zones.
<b>Night pre-alarm</b>	Enable or disable the pre-alarm time during night mode. For example, buildings closed during the night do not require pre-alarm signalling.
<b>Monitor restore</b>	<p><b>YES</b> Only for the Monitor input. The outputs will restore to standby when alarm conditions clear. EXAMPLE: The value exceeds the temperature threshold and thus activates a fan. When the temperature value returns to normal, the detector should stop signalling.</p> <p><b>NO</b> Only for the Monitor input. If alarm conditions clear, the outputs will remain active. EXAMPLE: The cooling system continues working until it is switched off manually.</p>
<b>Filtered</b>	<p><b>YES</b> After a re-arm operations, the control panel will ignore the point concerned for the set <b>Filter time</b></p> <p><b>NO</b> After a re-arm operations, the control panel will not ignore the point concerned.</p>



### 11.1.4 Signals that activate the output

<b>Alarm</b>	<b>YES</b>	The output will activate when at least one of its assigned zones goes into alarm status. A zone will generate an alarm when at least one of its input points goes into alarm status.
	<b>NO</b>	The output status will remain unchanged even if one of its assigned zones goes into alarm status.
<b>Pre-alarm</b>	<b>YES</b>	The output will activate when at least one of its assigned zones goes into pre-alarm status. A zone will generate a pre-alarm when at least one of its input points goes into pre-alarm status.
	<b>NO</b>	The output status will remain unchanged even if one of its assigned zones goes into pre-alarm status.
<b>Fault</b>	<b>YES</b>	The output will activate when at least one of its assigned zones signals fault status. A zone will generate a fault when at least one of its input points signals fault status.
	<b>NO</b>	The output status will remain unchanged even if one of its assigned zones signals fault status.
<b>Warning</b>	<b>YES</b>	The output will activate when one at least one of its assigned zones goes into early-warning status. A zone will generate an early warning when at least one of its input points goes into early-warning status.
	<b>NO</b>	The output status will remain unchanged even if one of its assigned zones goes into early-warning status.
<b>Monitor</b>	<b>YES</b>	The output will activate when at least one of its assigned zones goes into Monitor status. A zone will go into Monitor status if an input point goes into Monitor status.
	<b>NO</b>	The output status will remain unchanged even if one of the assigned zones goes into Monitor status.
<b>Disable</b>	<b>YES</b>	The output will activate when at least one of its assigned zones is bypassed.
	<b>NO</b>	The output status will remain unchanged even if one of the assigned zones is bypassed.
<b>Double alarm</b>	<b>YES</b>	The output will activate when at least two points assigned to the specified zones go into alarm status.
	<b>NO</b>	The output will activate when at least one of the specified zones goes into alarm status.
<b>Primary Zone</b>	<b>XX</b>	Number of a zone that activates the output. Successive zone group option = YES, the number of the first zone in the group.
	<b>00</b>	The output will activate when at least one of the system zones activates, that is, when the Alarm NAC output (Panel Alarm) is active.
<b>Secondary Zone</b>	<b>XX</b>	Number of another zone that activates the output Successive zone group option = YES, the number of the last zone in the group.
	<b>--</b>	The output can be activated by the primary zone only.
<b>Zone group</b>	<b>YES</b>	The output activates when one of the zones in the zone group activates (i.e. between the Primary zone and Secondary zone).
	<b>NO</b>	The output will activate when either one of the two zones indicated activates.
<b>Point echo</b>	<b>YES</b>	The output activates even if the input point is active.
	<b>NO</b>	The output will activate only when one of the signals selected under "Output-----" occurs.  For example, an external LED outside a hotel room which replicates the status of the detector located inside.
<b>Silenceable</b>	<b>YES</b>	The output can be silenced (switched Off) by the <b>SILENCE</b> button on the panel.
	<b>NO</b>	The output cannot be silenced. Any <b>SILENCE</b> commands will be ignored.
<b>Reset echo</b>	<b>YES</b>	The output will activate after Reset.
<b>Duration</b>		Output activation time
<b>Equation</b>		Number of the equation that activates the output.

---

**Note:** *Some of the parameters do not apply to certain devices. Accidental programming will not interfere with the panel functions.*

---

## Programming the extinguishant module

The extinguishant module manages a gas extinguishant system activated by automatic or manual commands:

- automatic commands triggered by the fire-control panel when the programmed zones go into alarm status.
- manual commands from devices connected to the extinguishant-board inputs or set up as fire-detection loop input points.

The extinguishant module uses its own terminals and the loop points to provide its conditions of activation and command the outputs:

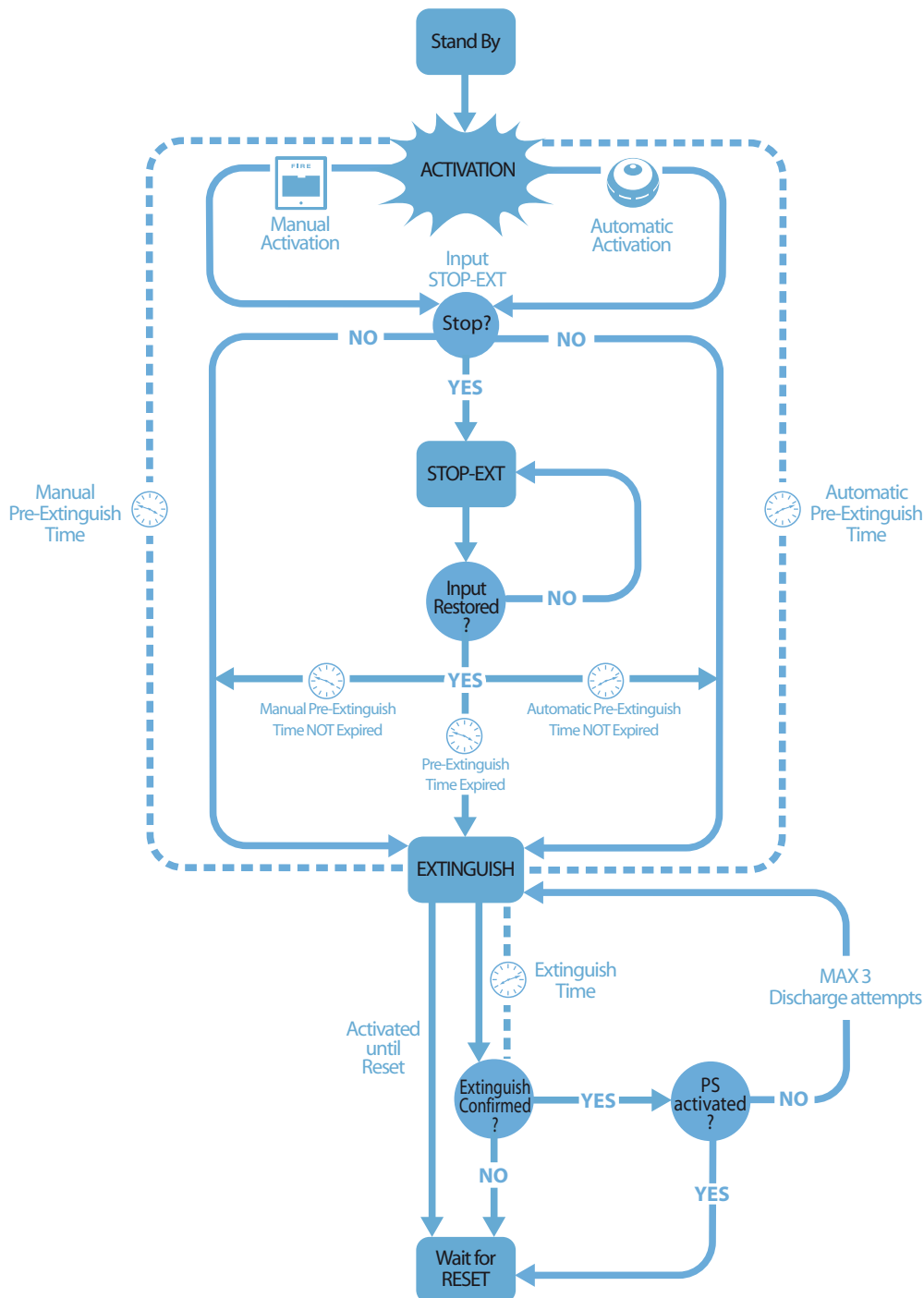


Figure 26 - Extinguishant module: operating principles

To ensure proper programming of the gas extinguishant system you must:

1. Configure the extinguishant module
2. Program the operating principles
3. Program the input and output extinction points

### 12.1 Configuring the extinguishant module

From panel: <key>, **Programming, Configuration, BUS, Extinguish board, Ok**

This option allows the panel to determine how many extinguishant modules are connected (this model accepts one module only).

### 12.2 Programming the module

From panel: <key>, **Programming, ExtinguishBoard, Ok**

Program the parameters that define the operating principles of the system.

#### 12.2.1 Parameters

<b>Mask zone</b>	Zones that will activate the fire extinguishant system if one (or more) of their input points goes into alarm status.
Mode:	<p>At least 1: If you select this mode, only one of the selected zones need be in alarm status in order to activate the fire extinguishant system.</p> <p>At least 2: If you select this mode, at least 2 of the selected zones must be in alarm status in order to activate the fire extinguishant system.</p> <p>ALL: If you select this mode, ALL the selected zones must be in alarm status in order to activate the fire extinguishant system.</p>
<b>Confirm extinguish</b>	Extinguishant module feature that provides confirmation of extinguishant gas release.
<b>Do not confirm</b>	<p>If an "Extinguish" event occurs, the board will activate the VALVE output for the pre-set time and the RELEASED output without awaiting confirmation of extinguishant gas release.</p> <p>The RELEASED output will be activated when the <b>Extinguish time</b> expires, that is, if the "pressure switch" signal has been activated (from the pressure switch input or from an point set up as a "pressure switch" input). The "pressure switch" signal will be considered valid only when the signal persists after expiry of the extinguish time.</p>
<b>Wait for "Pressure switch"</b>	<p>EXAMPLE: You can connect a pressure-drop signalling device to the PRESS. input or an input point set up as a "pressure switch" (the device will signal when the cylinders empty thus confirming that the protected space has been successfully saturated).</p> <p>The RELEASED output will be activated when the <b>Extinguish time</b> expires, that is, if the "from flow detector" signal has been activated during this phase (from the pressure switch input or from a point set up as a "flow detector" input).</p>
<b>Wait for "from flow detector"</b>	<p>EXAMPLE: You can connect a gas-flow signalling device to the PRESS input or a point set up as a "flow detector" input (the device will signal when gas is being released).</p>
<b>Pressure switch</b>	<p>Defines the significance of the signal coming from the PRESS input.</p> <p><b>Supervisory:</b> activation of the input signals a drop in gas pressure.</p> <p><b>From pressure:</b> activation of the input indicates that the gas cylinders are empty, therefore, the protected space is saturated and activates the "confirm extinction from pressure switch" signal.</p> <p><b>From flow detector:</b> activation of the input indicates that gas has been released and activates the "confirm extinction from flow detector" signal.</p>
<b>Pre-extinguish Time</b>	Duration of the automatic Pre-extinguish Time, activated by a zone in alarm status.
<b>Extinguish Time</b>	Length of time the electrovalve remains active, starting from the end of the pre-extinguish phase. If this value is not defined, the extinction phase will last until a "stop extinction" command is received (from a STOP-EXT input, or point programmed as "stop ext." or from a button on the panel) or until the <b>RESET</b> button is pressed.

<b>Manual Pre-extinguish Time</b>	The duration of the manual pre-extinction phase, activated by a MAN-EXT input or extinction point set up as a manual extinction input or <b>manual extinguish</b> button.
<b>Confirm extinguish time</b>	Delay between activation of the electrovalve output and the pressure switch activation analysis (if programmed as <b>Confirm extinguish</b> ).  EXAMPLE: In this way, the device connected to the pressure switch input can detect the pressure drop inside the cylinders and intervene.
<b>Pause between discharges</b>	Length of the pause between one gas discharge and another in the event of non-confirmation of gas discharge (extinguishant module allows three discharge events).

## 12.3 Programming extinction points

From panel: <key>, **Programming, Progr. Point**, select point, **Ok**

The extinguishant module manages three inputs (e.g.: a button to stop the gas extinguishant) and three outputs (e.g.: a bell that alerts building occupants of the imminent release of gas). Under certain circumstances, it may be difficult to connect devices directly to the module, in such cases, you may find it easier to connect the extinction devices to the fire detection loop.

Programming a point as an Extinction point will allow the panel to identify it as an fire extinction device and manage it accordingly.

### 12.3.1 General parameters

<b>ADDRESS</b>	Device address assigned during configuration.
<b>&lt;device&gt;</b>	Name of the device assigned during configuration
<b>POINT 123</b>	Point Description
<b>Extinction</b>	Determines whether the point is for fire detection or extinction  YES                    the point is for extinction purposes  NO                     the point is for detection purposes
<b>ExtinguishBoard</b>	Number of extinguishant modules (currently 1 module only)

### 12.3.2 Actions or operating mode of the input

<b>Input - Active</b>	-----	No signal, the point is disabled.
<b>Disable extinguish</b>		Disables extinguish commands, in the same way as the <b>DISABLE EXTINGUISH</b> button on the panel.  EXAMPLE: During maintenance work on the fire extinguishant system.
<b>Disable manual extinguish</b>		Disables manual extinguish commands, in the same way as <b>DISABLE MANUAL</b> button on the panel.  EXAMPLE: During maintenance work on a manual extinguish button.
<b>Disable automatic extinguish</b>		Disables automatic extinguish commands, in the same way as <b>DISABLE AUTO</b> button on the panel.  EXAMPLE: During maintenance work on the panel that may trigger unnecessary extinguish commands to the extinguishant module.
<b>Pressure switch</b>		Same as the <b>PRESS.</b> input, but programmed as "Pressure switch".  EXAMPLE: This input can manage a pressure detector that measures and signals pressure drop inside the gas extinguishant cylinders (thus confirming gas release and the successful saturation of the protected space).

	<b>Confirm extinguish</b>	The point will activate with the effective release of extinguishant gas.
	<b>Manual extinguish</b>	Same as <b>MAN-EXT</b> input  EXAMPLE: A point connected to a Start-extinction button located inside the protected environment.
	<b>Stop extinction</b>	Same as <b>STOP-EXT</b> input  EXAMPLE: A point connected to a Stop-extinction button located inside the protected environment.
<b>Restore</b>	YES	The signal can be reset (e.g.: by releasing the button).
	NO	The signal will persist until <b>RESET</b> button on the panel is pressed.

### 12.3.3 Signals that activate the point

<b>Output</b>	-----	the point is not activated by any signal
	<b>Extinguish</b>	Point activated at the same time as the <b>RELEASED</b> output programmed as "Extinguish".
	<b>Pre-extinguish</b>	Point activated at the same time as the <b>PRE-EXT</b> output
	<b>Confirm extinguish</b>	Point activated by a "Confirm estinguish" input point.
	<b>Stop extinguish</b>	Point activated by the activation of "Lock extinguish" input point or by the <b>STOP-EXT</b> input.
	<b>Duration</b>	Length of time the outputs will remain active.
<b>Silenceable</b>	YES	The output can be silenced.
	NO	The output will remain active until the <b>RESET</b> button on the panel is pressed.

# Chapter 13

## Configuring the devices connected to the RS485 BUS

From panel: **<key>, Programming, Configuration, BUS, Ok**

The SmartLetUSee/LCD-Lite repeaters are clone panels. They are equipped with displays and LEDs and replicate all the information provided by the control panel. The panel supports up to 4 repeaters which, under normal circumstances, should be located at entrances/exits, in such way as to allow building occupants or fire officers to view alarm details without going too far inside the building.

The SmartLevel power-supply stations provide load current to remote apparatus located within the area covered by the system. The control panel supports two power-supply stations, for a maximum of six devices connected to the RS485 BUS.

After installing and addressing each device, you must include them in the system configuration.

```
Extinguish board
X
Power station Y
Repeater          z
```

This will allow the panel to determine which devices are connected to the BUS and indicate those found.

**Note:** *The control panel displays the screen above to show the current configuration of repeaters and extinguishant modules. if you press **OK** (working from this screen), the panel will search the communication BUS and include any newly found devices in the configuration.*

## Closing the programming session

Once you have completed the programming, remove the panel/PC programming jumper. The control panel will go into service status (operating status) and the display will be as follows.

```
Control panel
In service
15/07/2014  18:23
```

Double check the functionality of all the input/output devices.

### 14.1 Restoring factory settings

From panel: **<key>, Programming, Factory data, Ok**

If you select this option, you will access the "Confirm" screen. If you press **Ok** on this screen, all the current programming data will reset to the default values (factory settings).

Once this operation is confirmed, the control panel will ask you to choose the required language. Using the arrow keys, select the language and then press **Ok** to confirm your selection.

## SmartLeague programming software

### 15.1 Overview

The SmartLight system can be programmed from the panel or from a PC. You can access all the programming process via the SmartLeague programming and management software for INIM Electronics security products.

The SmartLeague software programme allows you to access all the system parameters which can be accessed via the control panel. In addition, it provides a clear, complete view of the status of the system and its parts and thus a more precise programming process. The programming process is further enhanced by a greater number of parameters for each point and the use of combinatory logic in the zone "equations".

For further details regarding the SmartLeague software program, refer to the respective software manual.

### 15.2 The Solutions

Each *solution* comprises an installation structure and the respective group of programming parameters. You can save the system solution to the SmartLeague database and use it for maintenance purposes or as a "model" for other systems.

Each solution is dedicated to a device type and has its own programming interface. In this way, it is possible to compare different solutions, or keep two solutions open (one real and the other for test purposes), in order to verify step by step the effects of the programming process.

A solution can be created and changed without computer to device link up. For example, you can prepare a system layout and/or set parameters without leaving your office. The data can be downloaded to the system when you are ready.

### 15.3 Enable programming via PC

All functions can be accessed without the need of connecting to the control panel; this is required only during data upload (writing on control panel) and download (reading from control panel).

The extinguishant module can be programmed only via the SmartLeague software, whereas, the configuration and programming of the points can be done from the panel. If the programming jumper is not inserted, access to the programming via PC will be denied.



1. Remove the frontplate.
2. Insert the jumper (*paragraph 4.2 - [P]*), the respective message will appear. The panel keys will be disabled.
3. Using the cable (refer to *paragraph 7.2 - Connecting the RS232 PC serial link*), connect the PC to the serial port (refer to *paragraph 4.2 - [D]*).



## Maintenance

The following operations must be carried out regularly.

1. Using a damp lint-free cloth, remove any dust that may have gathered on the control panel (do not use any kind of cleaning product or solvent!).
2. From panel: press **<key>, Test LED, Ok** to test the LEDs.
3. Check the battery efficiency and change them if necessary.
4. Check the integrity of all wires and connections.
5. Ensure that there are no insects inside the control panel.
6. Carry out maintenance on the detectors (clean the outside and the detection chamber).

---

**Note:** *Points 1 and 2 can be carried out by authorized persons, whereas all other points must be carried out by qualified technicians.*

---

### 16.1 Viewing events

The system displays information regarding real-time events of major importance and disregards those of minor importance (e.g.: if the system is dealing with three fault events when a pre-alarm event occurs, the fault events will be disregarded and cleared from the display and the pre-alarm will take priority). All events are saved to the log and can be viewed.

#### 16.1.1 Signaling on the display

If several events of the same type occur, only the first will be shown on the display. If several alarms occur, the first alarm will remain on the first line of the display and the most recent alarm will be shown on the line below.

To view the events on the display, press button ▲ or ▼.

#### 16.1.2 Viewing the events log

**Press <key>, View log, Ok:** all the recorded events (maximum 100) can be viewed in chronological order.

## 16.2 Day/Night Mode

### 16.2.1 Day

There are people in the building, therefore, those in charge of the safety of the building and its occupants should be duly informed before the evacuation command is given.

<b>Silence</b>	Silences (turns Off) the panel beeper and silenceable outputs. The Silence command will be undone automatically, if a new alarm event occurs (e.g.: another detector signals alarm conditions).
<b>Pre-alarm</b>	Some points can be programmed to signal pre-alarm status. If no-one intervenes during the pre-alarm phase, the system will generate an alarm when the programmed pre-alarm time expires. Refer to <i>paragraph 11.1 - Programming fire-detection points</i> to enable/disable the pre-alarm time of points.
<b>Alarm</b>	detectors can be programmed with a Day mode alarm threshold and a Night mode alarm threshold, refer to <i>paragraph 11.1 - Programming fire-detection points</i> .

### 16.2.2 Night

There are no people in the building, therefore, there is only one person in charge of building safety (e.g.: night watchman, guard).

<b>Silence</b>	The Silence command holds off signalling. The Silence phase will run for the pre-set time. If no-one intervenes during this phase, the system will undo the silence command and the alarm will continue. To change the night-mode silence time, refer to <i>paragraph 9.2 - Setting delays and times</i> .
<b>Pre-alarm</b>	The pre-alarm signal can be disabled on certain points. Alarm events will generate instant alarms. Refer to <i>paragraph 11.1 - Programming fire-detection points</i> to enable/disable the pre-alarm time on points during Night mode.
<b>Alarm</b>	Detectors can be programmed with a Day mode alarm threshold and a Night mode alarm threshold, refer to <i>paragraph 11.1 - Programming fire-detection points</i>

### 16.2.3 Changing Day/Night mode manually

From the panel: <key>, **Settings**

### 16.2.4 Changing Day/Night mode automatically

Setting up a timer (refer to *paragraph 9.6 - Setting the Timers*) to toggle the panel status.

### 16.3 Bypassing a zone or point

From the panel: <key>, **Disablement, Point** or **Zone** - select the point or zone, press **Ok**

Under certain circumstances (e.g. maintenance or fault), it may be necessary to bypass a zone or a point. Bypassed zones or points cannot generate fault or alarm signals and cannot be activated.

### 16.4 Bypass dialler output and supervised fault

From the panel: <key>, **Disablement, Output, Ok**

Under certain circumstances (e.g. maintenance or fault), it may be necessary to bypass the dialler outputs (*paragraph 4.2 - [E]*) and Fault NAC (*paragraph 4.2 - [I]*). The bypassed object cannot be activated.

Bypass may be necessary in the event of fault signalling triggered by the dialler or supervised output (refer to *Chapter 17 - Diagnostics and fault solutions*).

### 16.5 Testing points and zones

From the panel: <key>, **Maintenance, Test point**, select the point, press **Ok**

From the panel: <key>, **Maintenance, Test zone**, select the zone, press **Ok**

Maintenance work often entails point or zone tests. Points or zones in test status cannot generate faults or alarms signals, and cannot respond to activation signals. For example, if a zone is in test status, you can inspect all the zone detectors (points) without generating false alarms.

**Note:** *When a detector (point) is put in test status, its LED will go On for several seconds.*

```
POINT 123      ↑
<point123>
In test       ↓
```

1. Press **Ok** to put the detector (point) or zone in test/operating status.
2. Press ▲ or ▼ to go to the adjacent point or zone.

### 16.6 Force the LEDs and point outputs

From the panel: <key>, **Maintenance, Test outputs**, select the point, press **Ok**

From the panel: <key>, **Maintenance, Test LED**, select the point, press **Ok**

After maintenance or on first startup, it may be necessary to force a point output or detector LED. For example, the On status of a detector LED allows fast identification of the detector location on the protected premises.

```
Point 123      ↑
<point123>
Output
ON            ↓
```

1. Press **Ok** to activate/deactivate the LED or output
2. Press **▲** or **▼** to go to the adjacent point or zone.

### 16.7 Set the date for the next maintenance session

From the panel: **<key>, Maintenance, Maintenance, Ok**

If you have set the date of the next maintenance session, the system will signal a fault event on the specified date. Only a new date, selected via this menu, will clear this fault signal.

```
Maint. Fault
dd/mm/yy hh:mm
Monday
```

### 16.8 Loop Diagnostics

From panel: **<key>, Maintenance, Diagnostic**

This menu will allow you to carry out diagnostics on all the smoke detectors connected to the loop. After the diagnostics phase, the panel will show the maximum level of dust detected, the detector concerned and the average dust level of all the detectors.

```
          Dust
Average          xxx%
Maximum          xxx%
Point           nnn
```

The loop diagnostics and that of each of its point can be done via **FireGenius** software supplied with the EITK1000 driver (refer to *Appendix A - Enea series devices*). This software, in addition to allowing use of the driver via PC, offers a graphic interface which provides a detailed view of the entire loop.

For a detailed description, refer to the respective user manual.

# Chapter 17

## Diagnostics and fault solutions

**Danger:** Only authorized operators (Level 2 or 3) may search for, and correct faults.

### 17.1 "Open I/O" fault

The panel is unable to find the EOL resistor on the supervised input/output terminals. The next line indicates the specific terminals (NAC, on a module connected to the loop etc.).

Check the EOL resistor connection on the last device. Using a tester check that the resistor has not burnt out.

### 17.2 "Shorted I/O" fault

A short-circuit has been detected on the input/output terminals. The next line indicates the specific terminals (NAC, on a module connected to the loop etc.). Check the device connections and cable sections.

### 17.3 Loop fault

Message on display	Cause	Remedy
Short-circuit on A	A short-circuit has been detected on the wiring section between the "Loop - O" terminals and the first isolator on the loop.	Check the connections and integrity of the wiring on the section concerned.
Short-circuit on R (for 4-wire loops only).	A short-circuit has been detected on the wiring section between the "Loop - I" terminals and their nearest isolator on the loop.	Check the connections and integrity of the wiring on the section concerned.
Loop Open (for 4-wire loops only). No loop continuity between the "Loop-O" and "Loop-I" terminals.	One or more open isolators on the line.	Check all the isolators on the loop: the LED of at least one of the isolators will indicate "isolated" status. Once you have found the open isolator, check the connections and integrity of the wiring on the cable section between the open isolator and the successive one.
	Interrupted cable	Disconnect the "Loop-I" terminals of the panel; search the loop until you find the last device on the line in working order. To check whether a device is working or not, access the Main menu from the panel and select "Maintenance, Test zone". This menu will allow you to turn the various device LEDs On and Off (refer also to <i>Chapter 16 - Maintenance</i> ). Once you have found the last device on the line in working order, check the connections and integrity of the wiring in the adjacent cable section.
Lost	The number of devices found by the panel is less than expected.	Using the "Maintenance, Test zone" menu, identify the devices that are not recognized (refer also to <i>Chapter 16 - Maintenance</i> ). Check the wiring of the devices concerned and their respective addresses.
Duplicated Add.	Duplicated address: means the same address has been assigned to two devices.	Using the "Maintenance, Test zone" menu: turn On the LED of the device with the duplicated address; find the loop devices with the duplicated address and assign them new addresses. Refer to <i>Chapter 16 - Maintenance</i> .
Loop short	The device isolator is open.	Check the connections and integrity of the wiring on the section concerned.
Power fault	The 24V current on the module input is not present.	
Input fault	Fault condition detected on the device input terminals.	
Output fault	Fault condition detected on the device output terminals.	

## 17.4 Testing the Loop

For the distinction of the internal LEDs ([A], [B] or [C]) refer to *paragraph 5.2*.

### 17.4.1 Testing the Loop status LEDs

Verify that the loop transmission LED [B] or [C] that blinks matches the loop type setting. In the event of mismatch, check the loop parameter settings.

### 17.4.2 Testing the Loop response LED

The green loop LED [A] should flicker each time an interrogated device responds.

If the green LED goes On solid, it means that there is a conductive path between the two poles of the loop that allows current to circulate and thus blind the device response.

Check that there is nothing other than the devices connected to the loop.

## 17.5 Repeater faults

If the number of repeaters recognized by the control panel is less than expected (refer also to *Chapter 13 - Configuring the devices connected to the RS485 BUS*):

1. Check that the address of each repeater has been set properly (by means of the DIP switches).
2. Check that the cabling is intact.
3. Check the connection polarity.
4. Check that the EOL jumper is in the EOL position only on the last repeater connected the BUS.
5. Using a tester, measure the voltage across the +24 V and GND terminals of the RS485 BUS.  
If the voltage is less than 20V, it means that the resettable protection fuse is open and the current draw of the devices connected to the BUS is excessive.  
Disconnect the BUS devices and reconnect them one by one until you find the problem.

## 17.6 Battery faults

### 17.6.1 Battery Disconnected

The battery is not connected or has failed the batter efficiency test.

1. Allow the batteries to charge for several hours.
2. If the fault signal persists, disconnect the batteries from the panel and test them separately.
3. If only one of the batteries has a current below 12.5 - 13 V:
  - Replace the faulty battery only.
  - Allow the batteries to charge for several hours.
  - Check that the fault has cleared.
4. If both batteries have a voltage of 12.5 - 13 V, it means they are both inefficient (even though the voltage without load is correct).
  - Replace both batteries.
  - Allow them to charge for several hours.
  - Check that the fault has cleared.

### 17.6.2 Low Battery

The batteries are running low.

This signal should be present only during primary power source failure (Mains 230V~). Mains power must be restored in order to charge the batteries.

## 17.7 Other faults

The panel shows the message:	Meaning
Dialler Fault	Trouble on the dialler communication line (dialler output).
24V output	Short-circuit on the AUX terminals protected by the resettable fuse.
Mains fail	Primary power failure (230V~).
Ground fault	Voltage dispersion to ground detected This fault signal can be disabled by disconnecting the respective jumper ( <i>paragraph 4.2 - [M]</i> ).
Lost	A loop device (included in the configuration) cannot be found.
Duplicated Add.	There are two loop devices with the same address.
Maintenance	The preset date for Maintenance has expired.

## Enea series devices



All Enea series devices manufactured by INIM Electronics for addressable-analogue detection are LPCB certified and carry the CE mark in compliance with the CPD standard.

Each device is equipped with a short-circuit isolator which, in the event of short-circuit between two control-panel (loop) connection wires, is capable of interrupting the negative wire and isolating the wire section concerned. The loop supports up to 240 devices. Each device is identified by a factory-assigned serial number which allows automatic addressing.

The Enea series of INIM Electronics provides three analogue detector model:

- Optical chamber with sealed upper-part and 500 micron hole-diameter mesh insect screen
- Tricolour LED - red for alarm, green flash for standby and for identification at the control panel; yellow for fault status
- Supervised remote output configurable from the control panel
- Automatic recognition of remote signaller connection
- Drift compensation for sensor drift caused by dust in the chamber
- Sensitivity selection for smoke and heat thresholds
- Operating mode selection (for ED300 version) - Only smoke; Only heat
- AND mode, OR mode, PLUS mode
- Complete diagnostics - provides contamination level and real-time values
- Memory of the smoke and temperature levels measured in the five-minute period prior to the last alarm detected
- Bypass plate on base guarantees line continuity in the event of removal of the detector

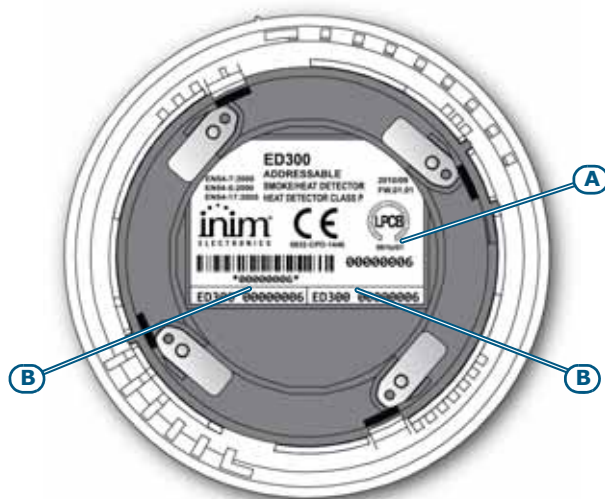
For further details regarding the precise features and technical specification of each device, refer to the respective instructions booklet.

Type	Model	Description
Detectors	ED100	Optic smoke detector
	ED200	Heat detector
	ED300	Smoke and heat detector
Bases	EB0010	Mounting base
	EB0020	Relay base
	ESB010	Sounder base (to be installed under EB0010 mounting base)
	ESB020	Sounder base and beacon (to be installed under EB0010 mounting base)
Modules	EM312SR	Input and Output module
	EM110	Input module
	EM311	Micromodule
	EM344S	4 input + 4 output conventional zone interface
Manual call points	EC0010	Manual call point
	EC0010E	Manual call point for outdoor installation (IP67)
Alarm repeater	FI100	Remote addressable alarm repeater

Sounders	ES0010RE	Addressable loop-powered sounder unit in red enclosure
	ES0020RE	Addressable loop-powered sounder&beacon unit in red enclosure
	ES0010BE	Addressable loop-powered sounder unit in white enclosure
	ES0020BE	Addressable loop-powered sounder&beacon unit in white enclosure
	ES0020	Loop-powered addressable warning sign
Driver	EITK1000	Kit for the configuration, maintenance and diagnostics of systems using IRIS and ENEA series devices
	EITK-DRV	Driver for zones with IRIS series devices or loops with ENEA series devices
	EITK-BASE	Base for the connection of IRIS and ENEA series detectors
	EITK-PWSP	Power supply for the EITK-DRV driver

## A.1 Configuring Enea devices

The distinct serial number of each detector is shown on the device information label. Manual addressing is unnecessary as the addressing phase is automatic. To address devices, connect them to the loop and work through the following steps.



**Figure 27 - The reverse side of Enea detectors**

The serial number is shown on the information label [A] and on two smaller removable labels [B]. When installing the devices, it is strongly advised to remove the small labels and place one on the system layout and the other on the mounting base. This will facilitate device tracing and re-location operations.

**Note:** *Each loop supports up to 240 devices.*

### A.1.1 Re-addressing


After connecting the devices to the loop, you must then configure the loop.

The addressing phase allows the system to determine the serial number of each device connected to the loop and assign a logic address (a number between 1 and 240). The system will use this number to identify the point during all the system programming operations.

From the panel: insert the jumper in programming-mode position, **<key>**, **Programming**, **Configuration**, **LOOP**, **Ok**, **Loop parameters**, then select **INIM** as the type of protocol and **4 Wires** as the wiring method by pressing **Ok**, **Esc**, **Auto configure**, **Readdress**

Once this operation is complete (which may take several minutes), a summary screen indicating the total number of devices found will be shown. Ensure that the number of devices found corresponds to the number of devices actually installed.



Via PC: select the loop -> Parameter Tab to select the type of protocol and wiring, select the  icon and select **Re-address loop**.

Once this operation is complete (which may take several minutes), the software program will design a layout of the loop wiring showing all the connected devices.


## A.2 Reading the loop

This operation allows the system to recognize the serial numbers of all the devices connected to the loop and enroll the logic addresses (number between 1 and 240) assigned to them during the addressing phase.

**Note:** *The loop reading phase can be carried out only on previously addressed loops, either via the control panel or by means of an EITK-DRV loop driver.*

From the panel: insert the jumper in programming-mode position, **<key>, Programming, Configuration, LOOP, Ok, Loop parameters**, then select **INIM** as the type of protocol and **4 Wires** as the wiring method by pressing **Ok, Esc, Auto configure, Acquire**

Once this operation is complete, a summary screen - indicating the total number of devices found - will be shown. Ensure that the number of devices found corresponds to the number of devices actually installed.

Via PC: select the loop -> Parameter Tab to select the type of protocol and wiring, select the  icon and select **Read loop**.

Once this operation is complete (which may take several minutes), the software program will design a layout of the loop wiring showing all the connected devices.

## A.3 Updating the loop

This operation must be carried out each time a device is replaced or added to the previously configured loop. After replacing or adding devices to the loop, work through the following operations.

From the panel:

**Adding/Replacing a device:** insert the jumper in the programming position, **<key>, Programming, Configuration, LOOP, Ok, Add point**, select the point and enter the serial number of the new or replacement device.

**Removing a device:** insert the jumper in the programming position, **<key>, Programming, Configuration, LOOP, Ok, Delete point**, select the point, press **Ok** to confirm the operation.

Via PC: select the loop from the tree structure, then select the  icon followed by **Update Loop**.

Once this operation is complete (which may take several minutes), the software program will show a double layout which will allow you to compare the previously-saved loop configuration with the new one. The rows corresponding to the modified logic addresses will be highlighted.

In order to continue, you must accept all the highlighted changes and double-click on any icons which are not green, or press the **Accept All** button) and press **CONTINUE**. A new addressing phase (which may take several minutes) will transfer the new configuration to the control panel.

# Appendix B

## Argus Devices

**Note:** *The ARGUS devices accepted by this control panel do not have IMQ-SECURITY SYSTEMS certification; refer to the instructions leaflet provided with each device.*

All Argus Vega devices have built-in loop isolators. Therefore, isolators are not required. A short-circuit on the loop will not provoke loss of any device.

Each detector is equipped with a 3-colour LED: green (periodic blinking) indicates the detector is working properly (if enabled). Yellow indicates fault or open isolator status; red indicates alarm status (if enabled by the operator).

Detectors are equipped with test LEDs: if you hold a magnet near the detector base (near to the two notches) the detector should generate an alarm signal.

### B.1 Devices

Model	Name	Description
V100	Analogue photo detector	Optical smoke detector
V200	Analogue multicriteria detector	Optical smoke and heat detector
V350	Analogue heat detector	Heat detector <sup>(a)</sup>
VCP100	Intelligent resettable call point	Resettable call point
VWCP100	Weatherproof intelligent resettable call point	Resettable call point for outdoor installation
VMI100	Input module	Module with 1 supervised input
VMMI100	Input minimodule	Minimodule with 1 supervised input
VMDI100	DIN rail input module	DIN rail module with 1 supervised input
VUMI100	Input micromodule	Micromodule with 1 supervised input
VMC100	Output module	Module with 1 supervised output
VMMC100	Output minimodule	Minimodule with 1 supervised output
VMDC100	DIN rail output module	DIN rail module with 1 supervised output
VUMC100	Output Micromodule	Micromodule with 1 supervised output
VMC120	Output module Form C	Module with 1 voltage-free output (non-supervised)
VMMC120	Output minimodule Form C	Minmodule with 1 voltage free output (non-supervised)
VMDC120	DIN rail output module Form C	DIN rail module with 1 voltage free output (non-supervised)
VUMC140	Output Micro module Form C	Micromodule with 1 voltage free output (non-supervised)
VMIC100	Input/Output Module	Module with 1 supervised input + 1 supervised output
VMMIC100	Input/Output Mini Module	Minimodule with 1 supervised input + 1 supervised output
VMDIC100	DIN rail Input/Output module	DIN rail module with 1 supervised input + 1 supervised output
VMIC120	Input/Output module Form C	Module with 1 supervised input + 1 non-supervised output (voltage free contact)
VMMIC120	Input/Output Mini Module Form C	Minimodule with 1 supervised input + 1 non-supervised output (voltage free contact)
VMDIC120	DIN rail Input/Output Module Form C	DIN rail module with 1 supervised input + 1 non-supervised output (voltage free contact)

VMCZ100	Conventional line interface module	Interfaces conventional devices to the loop
VMIC404	Module with 4 inputs and 4 outputs	Module with 4 supervised inputs and 4 outputs (dry contact)
VLS100	Intelligent Wall Sounder	Loop-powered sounder
VWLS100	Weatherproof Intelligent Wall Sounder	Loop-powered sounder for outdoor installation
VLS100-AV	Intelligent Wall Sounderflasher	Loop-powered sounderflasher
VWLS100-AV	Weatherproof Intelligent Wall Sounder/Flasher	Loop-powered sounderflasher for outdoor installation
VLBE100	Intelligent Flasher	Flasher powered through the loop
VTAO10	Sounderflasher fire sign	Visual/Audible warning sign with input/output module
VTAOA10	Self-powered Sounder/Flasher fire sign	Self-powered visual/audible warning sign with input/output module
VFI100	Intelligent remote indicator	Remote addressable alarm repeater
VPU100	Programmer	Allows fast addressing of Argus series devices

- a. Configured as "Rate-of-rise detector" at default (alarm is triggered by rapid rise in temperature or when the temperature exceeds the 54°C alarm threshold). To configure as "High temperature detector" (Rate-of-rise feature bypassed and fixed temperature set at 70°C) use the VPU100 programmer. The panel will recognize the configuration criteria automatically.

## B.2 Device bases

Model	Name	Description
VB100	Base	Standard base for VEGA detectors
VDBS100	Deep base	Allows connection to wall-mount cable runs
BLR100	Relay base	Relay activated by the detector <b>R</b> output attached to the base
VBS100	Base with audible signalling function	Activated by the <b>R</b> output of the detector attached to the base
VBLS100	Base with addressable sounder	Occupies a loop address

## B.3 Wireless devices

Model	Name	Description
VW2W	Wireless translator	Connected to Loop, 32-device interface (Sagittarius series - SG) wireless to panel The panel reads the 32 devices as if they were physically connected to the Loop (with different addresses)
SGWE	Wireless expansion	
SG100	Wireless analogue smoke detector	
SG200	Wireless analogue Smoke/Heat detector	
SG350	Wireless heat detector	( <sup>a</sup> )
SGRBS100	Wireless sounder base	
SGRBS100-AV	Wireless sounder base with beacon	
SGMI100	Wireless input module	
SGMC100	Wireless output module	
SGMCB100	Wireless module with 2 outputs	
SGCP100	Wireless call point	
SGRS100	Wireless sounder	
SGVA100	Wireless voice announcer	
SGFI100	Wireless addressable remote alarm repeater	

- a. Configured as "Rate-of-rise detector" at default (alarm is triggered by rapid rise in temperature or when the temperature exceeds the 54°C alarm threshold). To configure as "High temperature detector" (Rate-of-rise feature bypassed and fixed temperature set at 70°C) use the VPU100 programmer. The panel will recognize the configuration criteria automatically.

## B.4 Device Consumption

Device	in standby	in alarm
Detectors	90 $\mu$ A	6 mA
Modules	120 $\mu$ A	6 mA

## B.5 Configuring Argus devices

You can either use an Argus VPU100 programmer to set the Argus device addresses and then let SmartLight enroll them or, launch the automatic addressing procedure provided by the SmartLight.

**Note:** *Each loop supports up to 240 devices.*

For detailed installation and addressing instructions, contact [www.argussecurity.it](http://www.argussecurity.it).

### B.5.1 Manual device addressing via VPU100

#### Addressing devices via VPU100

Work carefully through the Argus VPU100 addressing procedure and address all the devices.

#### Enrolling addresses

Once the Argus VPU100 addressing procedure has been completed, initialize the enrolling process.

From panel: **<key>, Programming, Configuration, LOOP, Ok, Auto configure, Acquire**

### B.5.2 Automatic setting of devices

The SmartLight can assign an address (1 to 240) automatically to each loop device, starting from the device on the LOOP-0 (J18) terminal.

**Note:** *The automatic addressing process will automatically delete the previous address.*

Once all the loop device connections have been properly completed and double checked, initialize the process.

From panel: **<key>, Programming, Configuration, LOOP, Ok, Auto configure, Readdress**

## Apollo devices

**Note:** *The APOLLO devices supported by this control panel do not have IMQ-SISTEMI DI SICUREZZA certification; refer to the instructions leaflet provided with each device.*

Apollo devices are not equipped with built-in loop isolators (unless otherwise specified). Therefore, isolators must be installed in the loop in such a way as to avoid the loss of more than 32 devices during short-circuit events.

### C.1 Devices

#### C.1.1 Detectors: XP95 series

**Note:** *XP95 series detectors are especially designed to operate with a sensibility of 55 (sensibility at default). Sensibility adjustment should be made only when absolutely essential, as any change may lead to delays in loop response time.*

Model	Name	Description
55000-885	XP95 Multisensor Detector	Senses for smoke and temperature changes
55000-600	XP95 Optical Smoke detector	Senses for smoke particles
55000-500	XP95 Ionization Smoke Detector	Senses for changes in electrical conductivity across its detection chamber
55000-400	XP95 Heat detector - standard temperature	Senses for standard increase in ambient temperature
55000-401	XP95 Heat detector - High temperature	Senses for high increase in ambient temperature
55000-640	XP95 I.S. Smoke detector	Intrinsic-security smoke detector
55000-440	XP95 I.S.Heat detector	Intrinsic security heat detector
55000-540	XP95 I.S.Ionisation Smoke detector	Intrinsic security ionization smoke detector

#### C.1.2 Detectors: Discovery series

Model	Name	Description
58000-600	Discovery Optical Smoke detector	Senses for smoke particles in its detection chamber
58000-400	Discovery heat detector	Senses for increase in ambient temperature
58000-700	Discovery multisensor detector	Senses for smoke and increase in ambient temperature
58000-300	Discovery CO detector	Senses for carbon monoxide in the protected area
58000-500	Discovery Ionisation Smoke detector	Senses for changes in electrical conductivity across its detection chamber

#### C.1.3 Detectors: Xplorer series

**Note:** *Xplorer series detectors are especially designed to operate with a sensibility of 55 (sensibility at default). Sensibility adjustment should be made only when absolutely essential, as any change may lead to delays in loop response time.*

Model	Name	Description
59000-405	Standard heat detector with standard base	Senses for increase in temperature and mounts to standard base
59000-406	Standard heat detector with LED driver base	Senses for increase in temperature and provides remote-LED control
59000-407	Standard heat detector with base sounder	Senses for increase in temperature and mounts to sounder base
59000-415	High temperature heat detector with standard base	Senses for high temperature and mounts to standard base
59000-416	High temperature heat detector with LED driver base	Senses for high temperature and mounts to remote-LED driver base
59000-417	High temperature heat detector with base sounder	Senses for high temperature and mounts to sounder base
59000-605	Optical Smoke detector with standard base	Senses for smoke particles and mounts to standard base
59000-606	Optical smoke detector with LED driver base	Senses for smoke particles and mounts to remote-LED driver base
59000-607	Optical Smoke detector with base sounder	Senses for smoke particles and mounts to sounder base

## C.2 Device bases

Model	Name	Description
45681-210	XP95/DISCOVERY Mounting BASE	Mounting base for XP95/DISCOVERY detectors
45681-215	XP95 I.S. Mounting base	Intrinsic security mounting base
45681-321	XP95/DISCOVERY isolating base	Mounting base with isolator for XP95 detectors
45681-242	XP95/DISCOVERY low-power relay base	Mounting base with relay
45681-250	XP95/DISCOVERY E-Z fit base	Large mounting base (150mm)
45681-276	Ancillary Base Sounder	Base with audible signalling function

## C.3 Accessories

Model	Name	Description
55000-720	XP95 Isolator	Isolator for loops
59000-700	XPlorer Isolator	Isolator for loops
55000-855	XP95 protocol translator	Protocol translator for intrinsically safe lines

## C.4 Call points

Model	Name	Description
55000-905	XP95 Manual call point - surface mount	Surface mounting manual alarm button for XP95 loop
55000-906	XP95 Manual call point	Flush mounting manual alarm button for XP95 loop
55000-940	XP95 I.S. Manual Call Point	Intrinsic security manual alarm button
58000-910	Discovery Manual call point - surface mount	Surface mounting manual alarm button
58000-920	Discovery Manual call point - flush mount	Flush mounting manual alarm button
59000-910	Xplorer Manual call point	Manual alarm button from the Xplorer series

## C.5 Sounders and flashers

Model	Name	Description
55000-278	Loop Powered Sounder	Audible-signalling device powered through the loop
55000-274	Weatherproof loop-powered sounder	Audible-signalling device powered through the loop for outdoor installation
45681-265	Intelligent Base Sounder	Base sounder with its own address
55000-877	Loop Powered beacon	Visual signalling device powered through the loop
45681-331	Loop powered sounder + flasher	Visual and audible signalling device powered through the loop

## C.6 Modules

Model	Name	Description
55000-809	XP95 Switch Monitor Plus	Module with 1 delayed input and reset output for waterflow detectors (waterflow alarm)
55000-810	XP95 Switch Monitor	Single input module
55000-813	XP95 Zone Monitor	Conventional detector interface module
55000-818	XP95 Input/Output module	Module with 1 relay output + 1 supervised input + 1 non-supervised input
55000-819	XP95 Output module	Module with 1 relay output
55000-823	XP95 Sounder Control Unit	Module with 1 output for control of externally-powered audible signalling device
55000-875	XP95 Mains Switch Input Output	Module with 1 supervised input + 1 relay x 220V
55000-832	XP95 Mini Switch monitor (interrupt)	Mini input module with interrupt function
55000-833	XP95 mini switch monitor	Mini input module
59000-810	XPlorer Output Unit	Non-supervised output module
59000-820	XPlorer Switch Monitor	Supervised input module

## C.7 DIN RAIL Modules

Model	Name	Description
55000-803	XP95 DIN RAIL input/output unit	DIN RAIL mount module with 1 input + 1 output
55000-804	XP95 DIN Rail output unit	DIN RAIL mount module with 1 input
55000-821	XP95 DIN RAIL Switch Monitor Plus	DIN RAIL mount module with 1 delayed input and reset output for waterflow detectors (waterflow alarm)
55000-822	XP95 DIN RAIL Switch Monitor	DIN RAIL mount module with 1 Input
55000-812	XP95 DIN RAIL Zone Monitor (with Isolator)	DIN RAIL mount interface module for conventional detectors (with isolator)
55000-826	XP95 DIN RAIL Sounder control Unit	DIN RAIL mount module with 1 output for control of externally-powered sounder
55000-802	XP95 DIN RAIL Dual Isolator	DIN RAIL mount dual isolator

## C.8 Modules with isolators

Model	Name	Description
55000-841	XP95 Switch monitor plus with isolator	DIN RAIL mount module with 1 delayed input and reset output for waterflow detectors (waterflow alarm) equipped with isolator
55000-843	XP95 Switch monitor with isolator	Single input module equipped with isolator
55000-845	XP95 Zone monitor with isolator	Interface module for conventional detectors equipped with isolators

55000-847	XP95 Input/Output module with isolator	Module with 1 relay output + 1 supervised input + 1 non-supervised input (opto-isolated)
55000-849	XP95 Output unit with isolator	Module with 2 relay outputs equipped with isolator
55000-852	XP95 Sounder control unit with isolator	Module with 1 output for control of self-powered audible signalling device equipped with isolator

## C.9 Configuring APOLLO devices

You must address all Apollo devices manually, and then allow the Smart Light panel to learn the assigned addresses.

**Note:** *Each loop supports up to 126 devices.*

For information regarding Apollo device installation and address assignment, contact [www.apollo-fire.co.uk](http://www.apollo-fire.co.uk).

### C.9.1 Addressing detectors manually using the XPERT card

#### Setting detector addresses manually

1. Detach the detector from its base and remove the XPERT card.
1. Remove the breakoffs in such way as to achieve the address you wish to assign (sum up the value of each breakoff). Example: for address 43 remove breakoffs 1, 2, 8 and 32.
2. Insert the XPERT card and re-attach the detector to its base.

#### Addressing modules manually

Remove the cover and set the DIP microswitches. Refer to the Instructions leaflet for the various combinations available.

#### Allow the Smart Light panel to learn the manually assigned addresses.

Once all the Apollo devices have been properly addressed, initialize the enrolling process.

From panel: **<key>, Programming, Configuration, LOOP, Ok, Auto configure, Enroll**



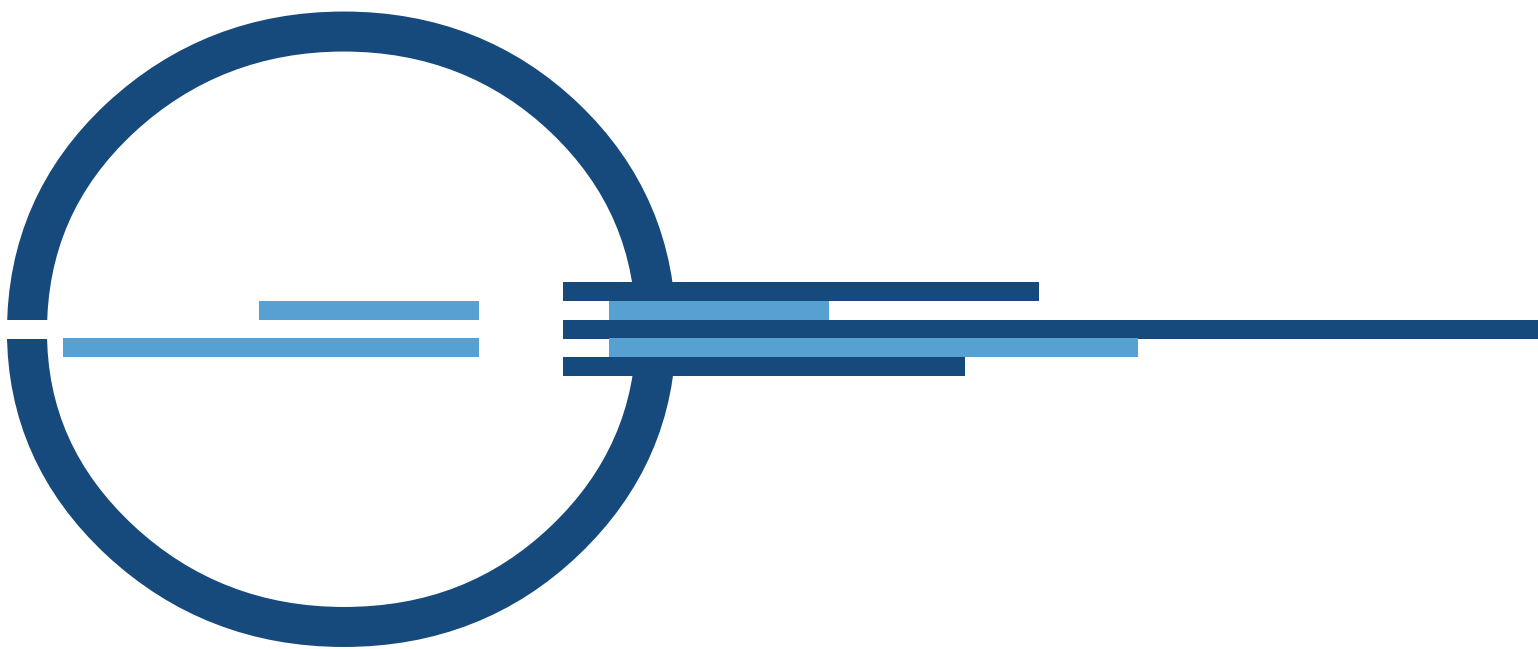
## Order codes

Quote the following order codes when ordering INIM Electronics s.r.l. products:

<b>Code</b>	<b>Description</b>
DCMIINE0SLIGHT	Installation Manual
DCMUINE0SLIGHT	User's Manual
Link232F9F9	RS232 link
LINKUSB232CONV	RS232-USB adapter cable
ProbeTH	Thermal probe for battery charge optimization
SmartLeague	Programming software, runs under Windows
SmartLetLoose/ONE	Extinguishant board
SmartLetUSee/LCD-Lite	Repeater
SmartLight/G	Addressable analogue control panel with 1 loop Supports up to 240 loop devices and 30 zones
SmartLight/S	Addressable analogue control panel with 1 loop Supports up to 64 loop devices and 16 zones
SPS24060G	SmartLevel power-supply station @ 24V, 60W
SPS24160G	SmartLevel power-supply station @ 24V, 160W



## Notes



  
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